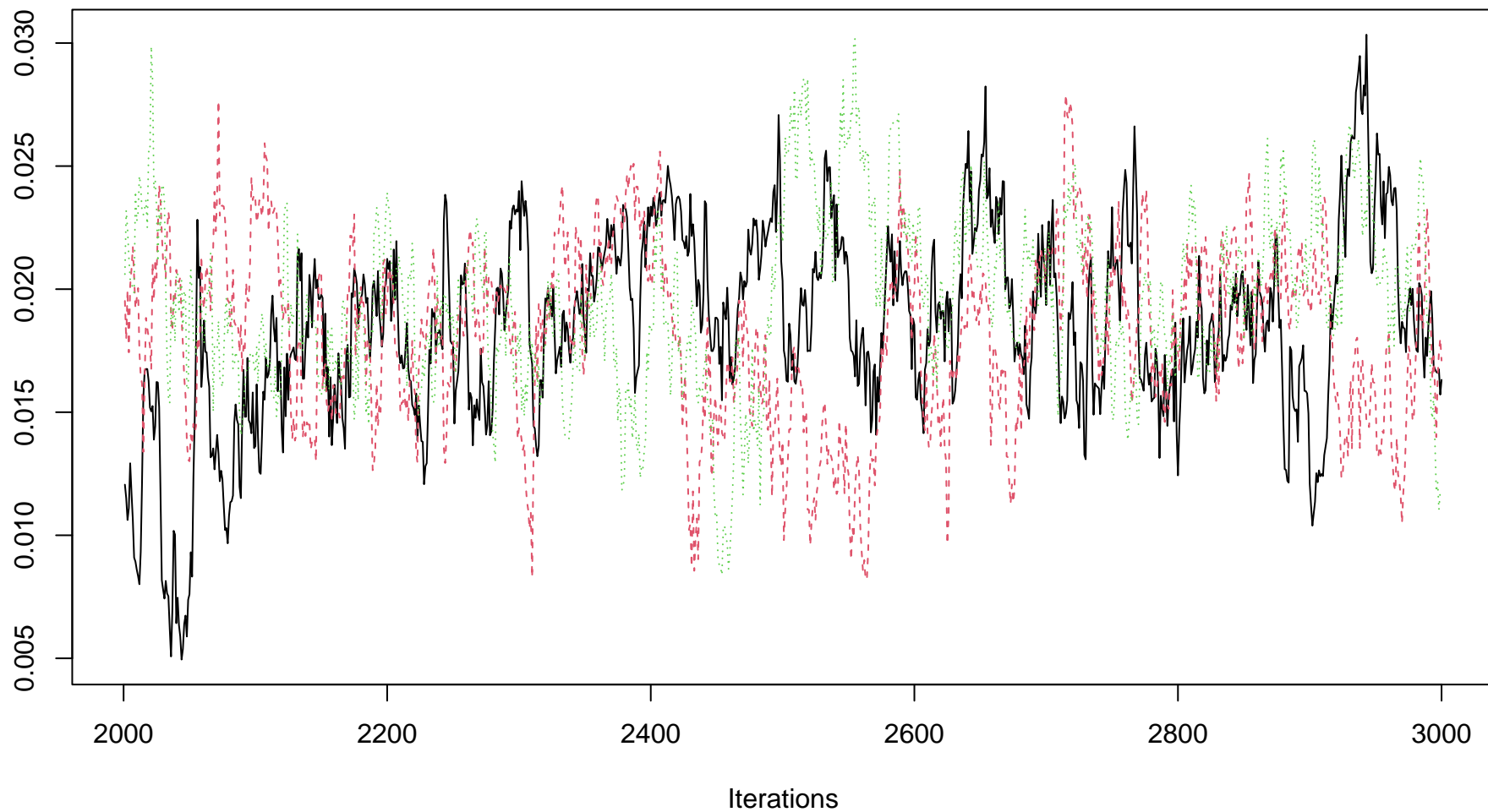
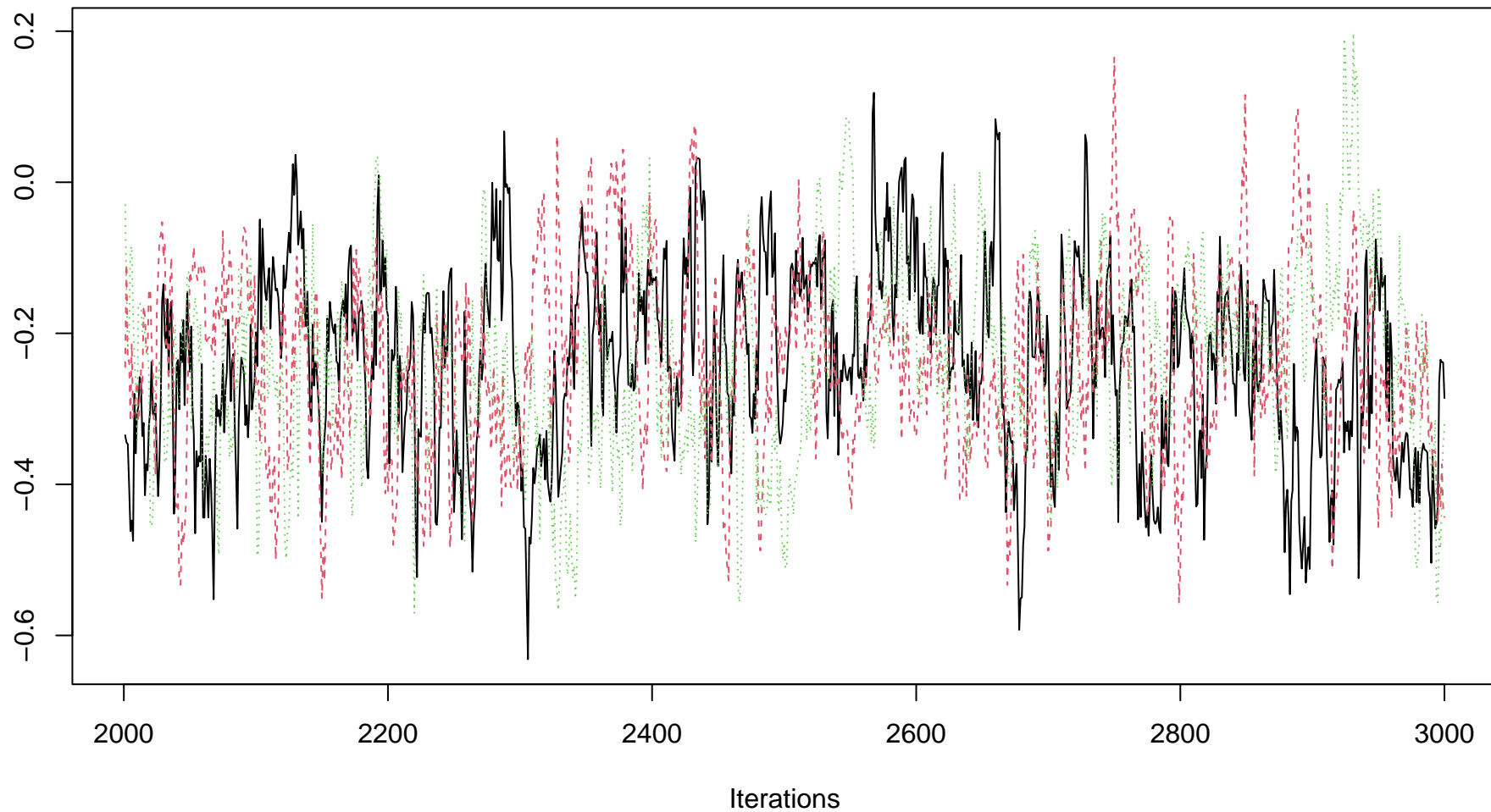


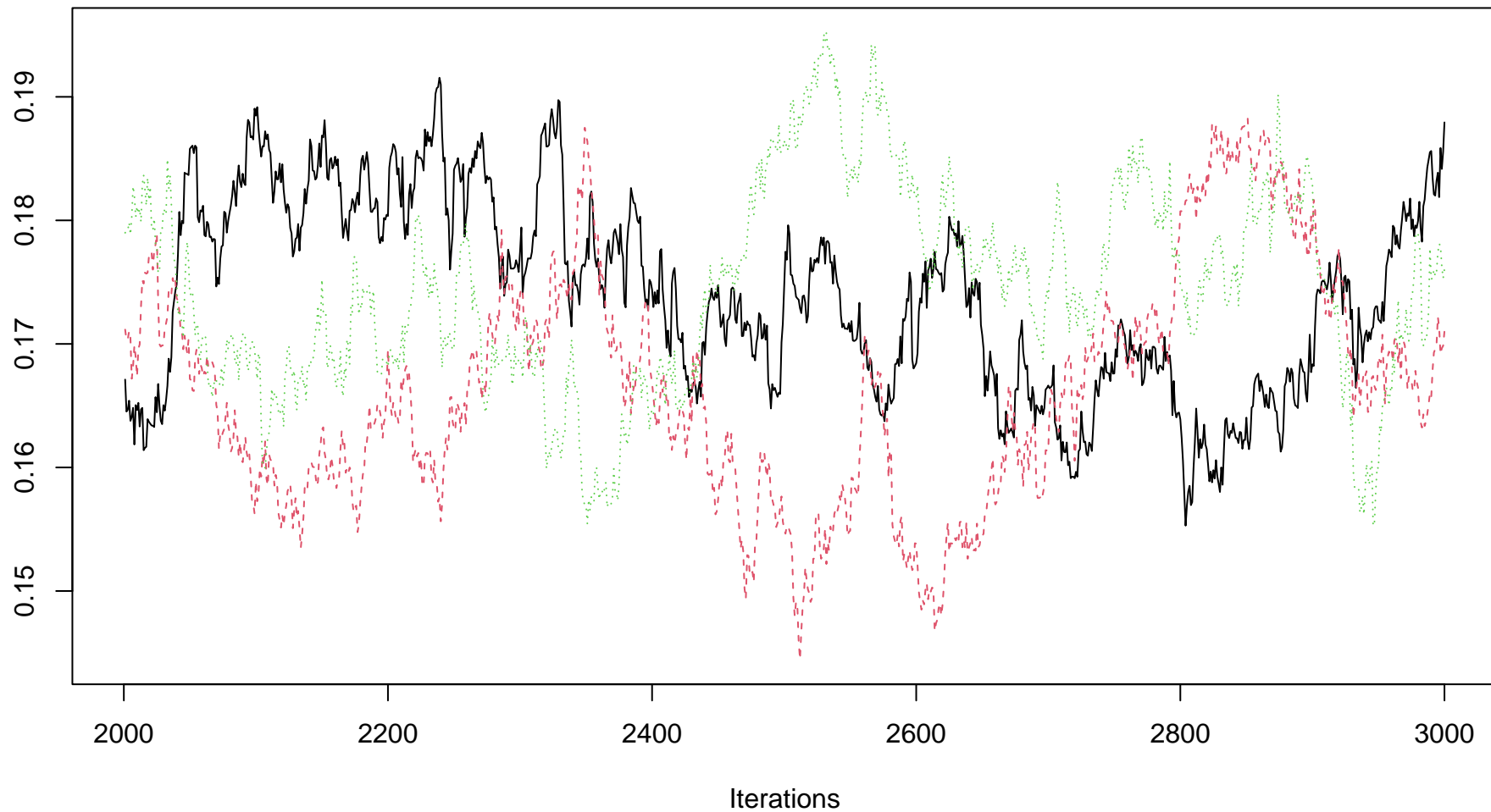
Trace of b[1]



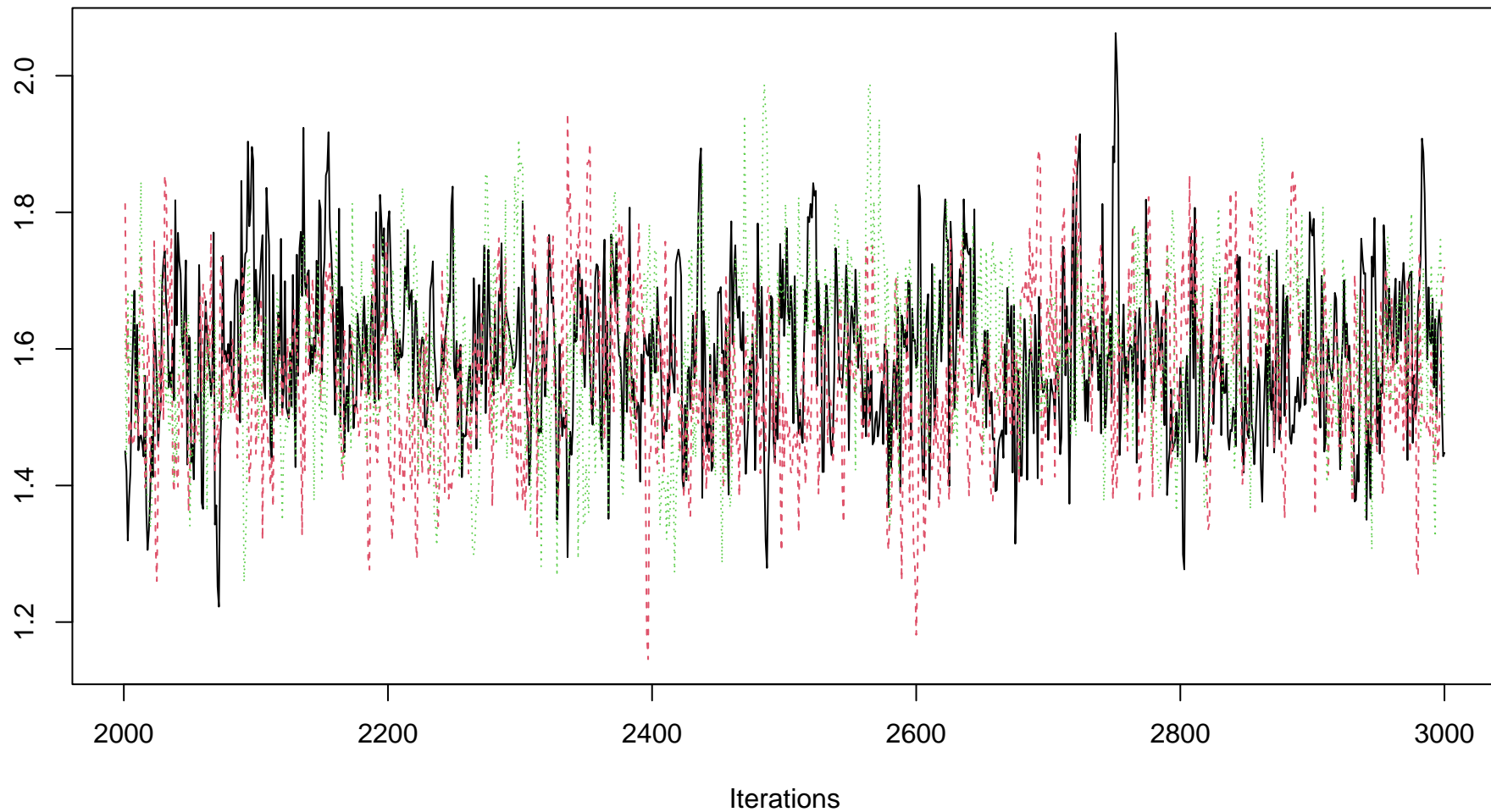
Trace of b[2]



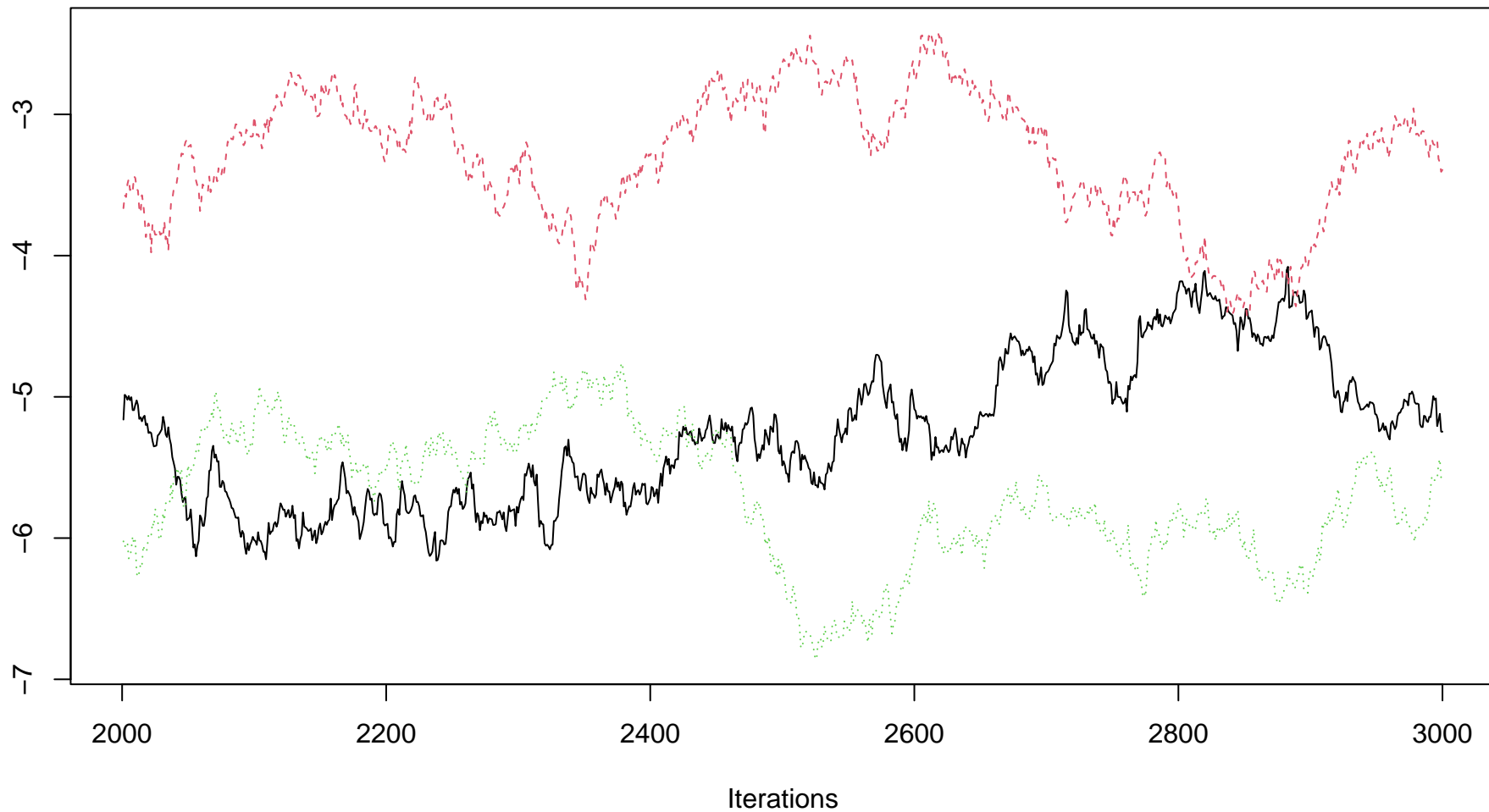
Trace of b[3]



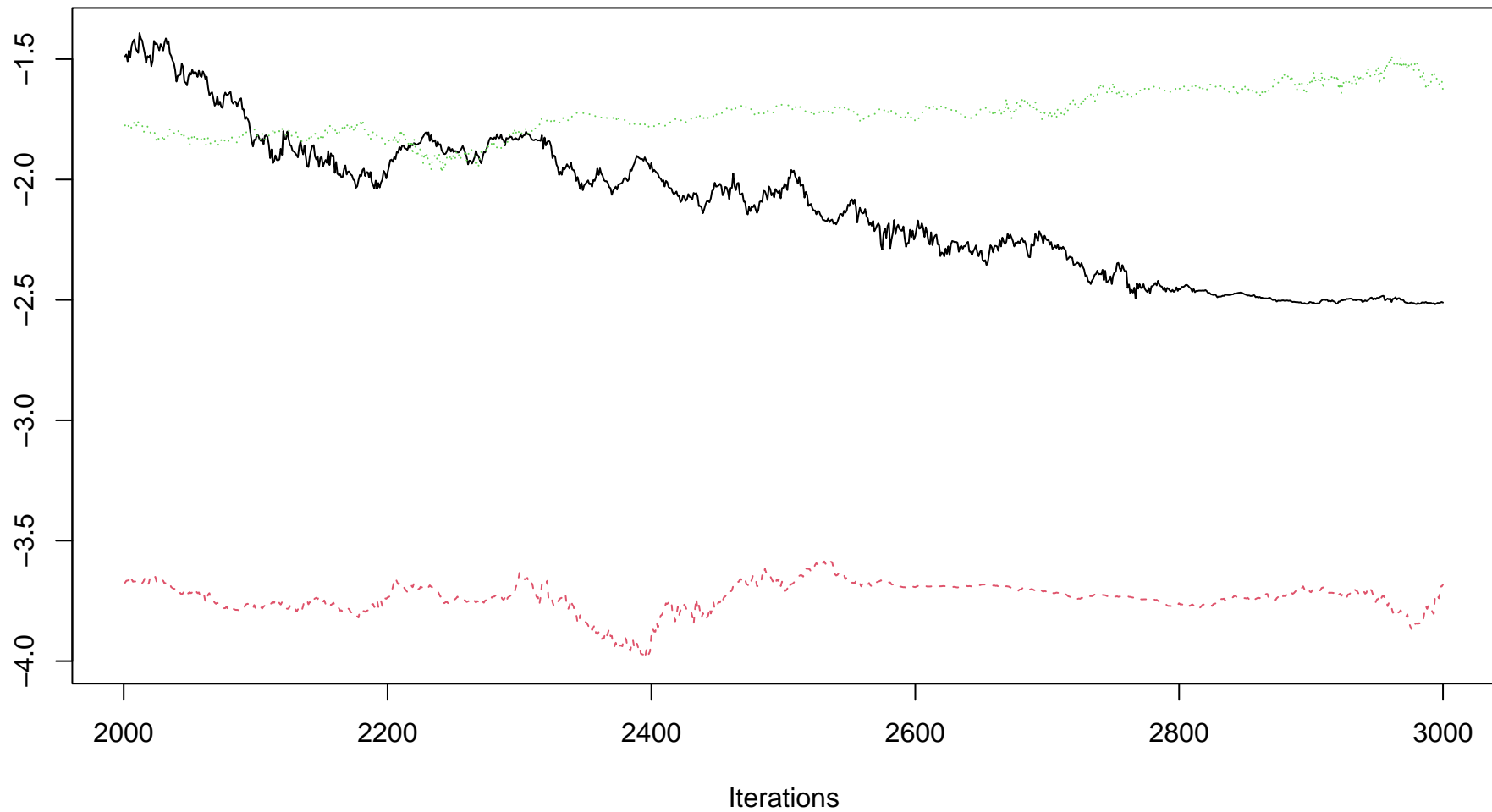
Trace of b[4]



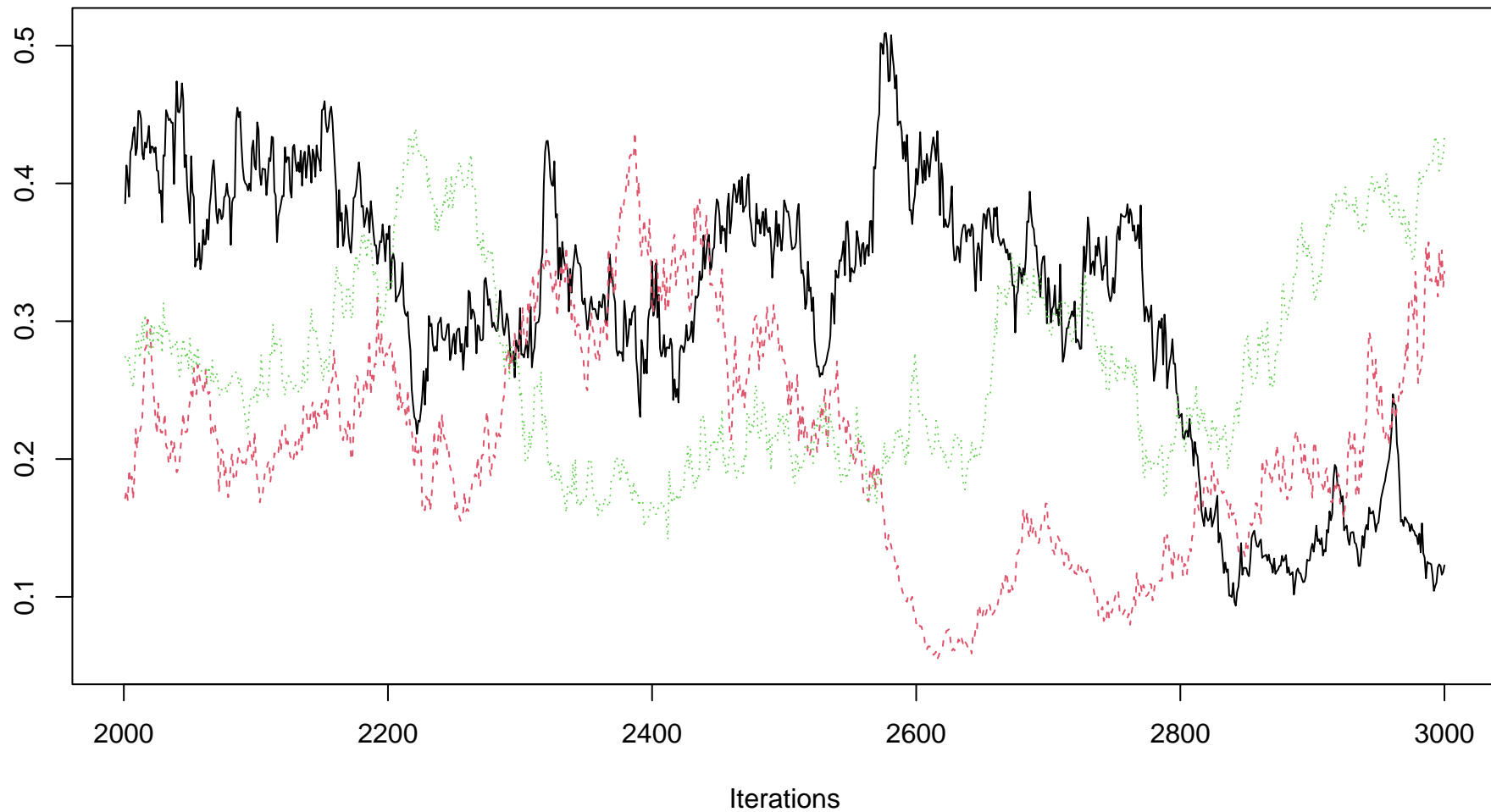
Trace of b0

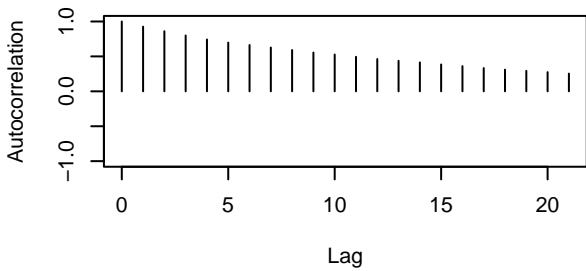
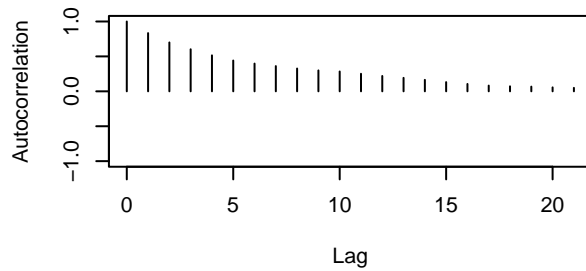
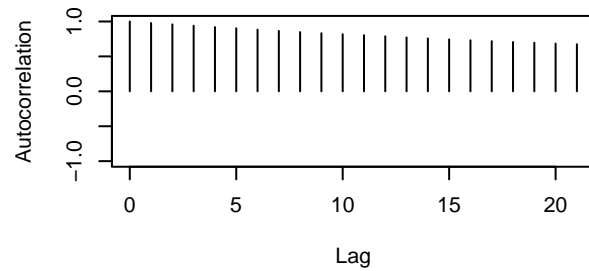
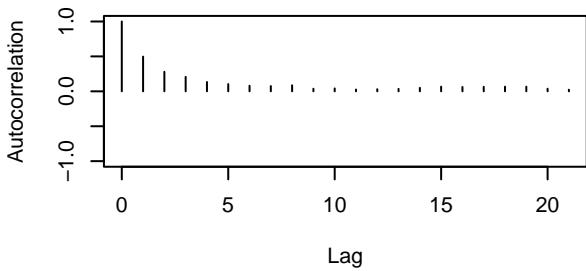
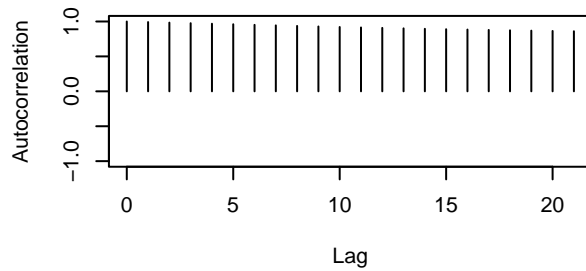
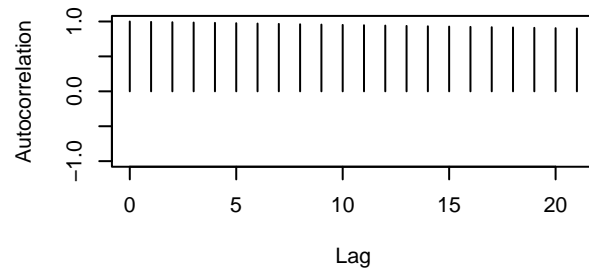
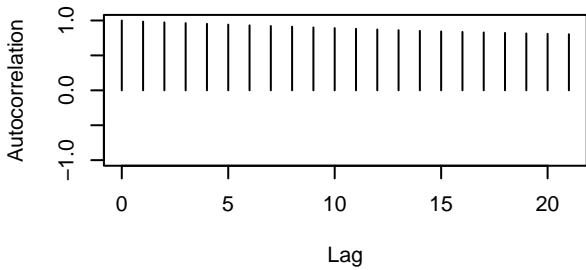
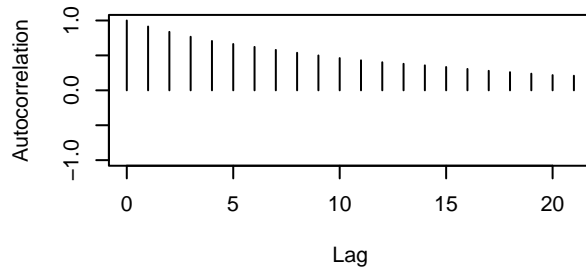
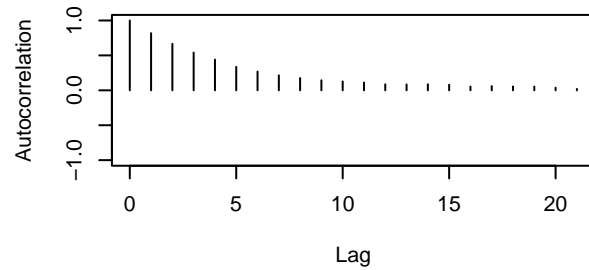


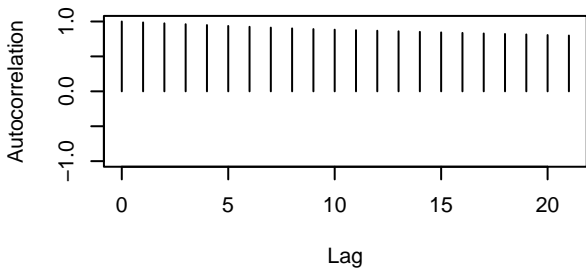
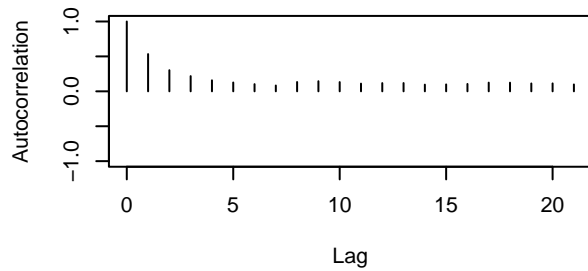
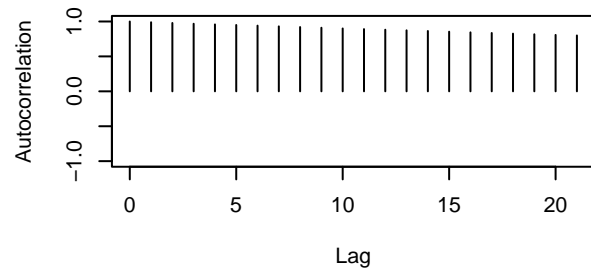
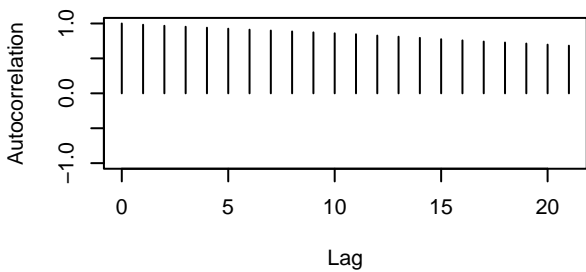
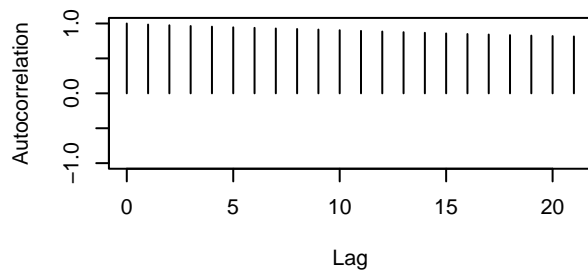
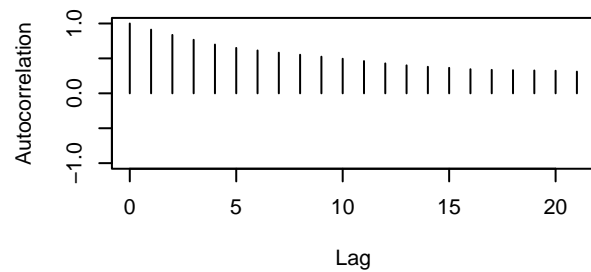
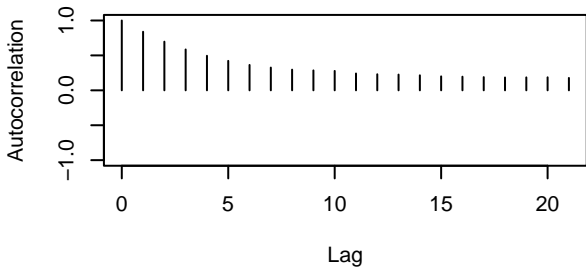
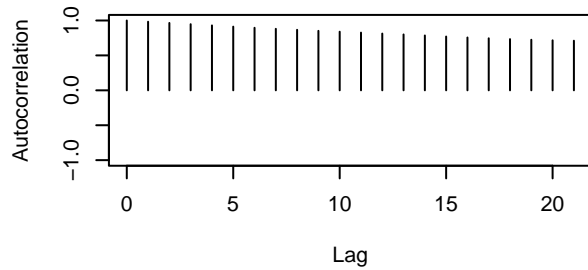
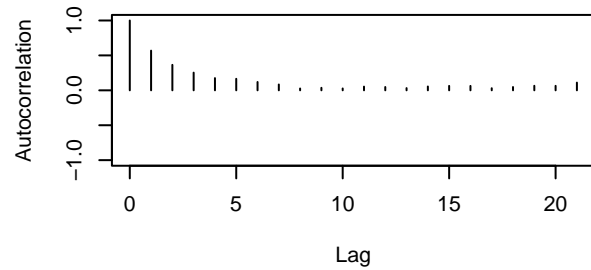
Trace of μ

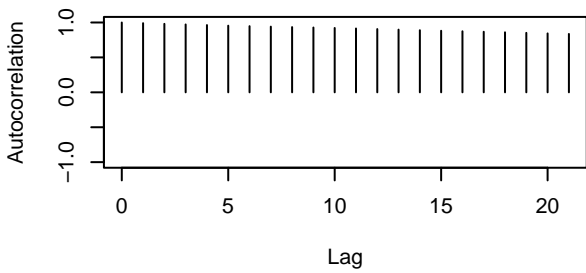
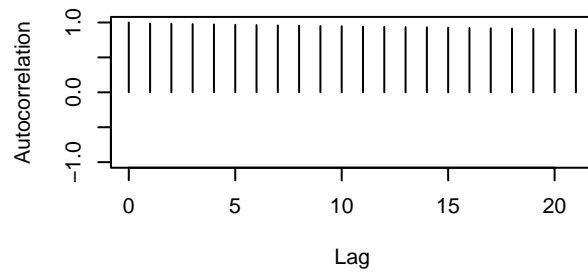
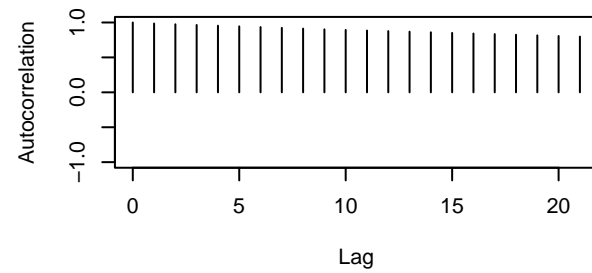


Trace of tau

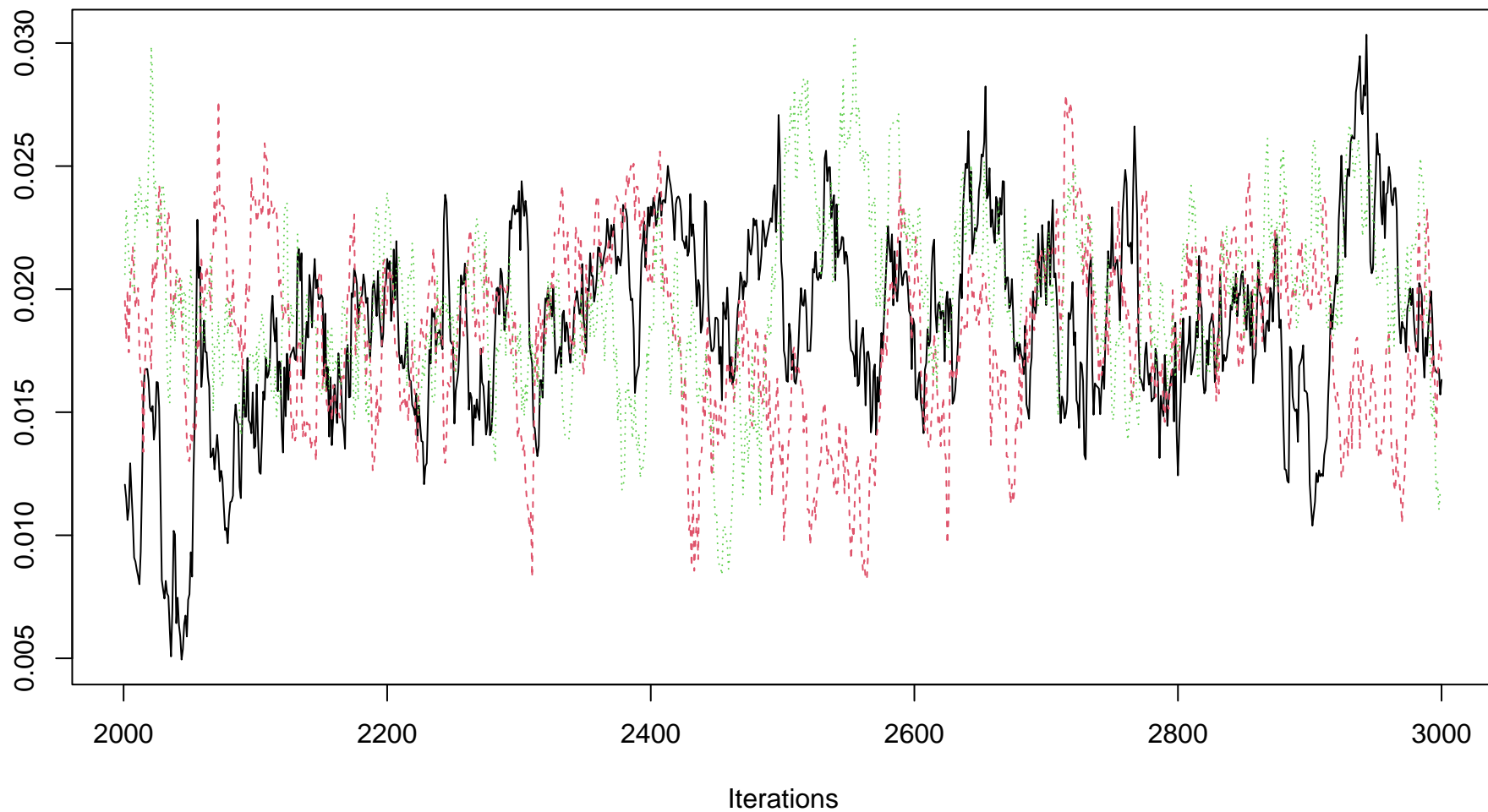


b[1]**b[2]****b[3]****b[4]****b0****mu****tau****b[1]****b[2]**

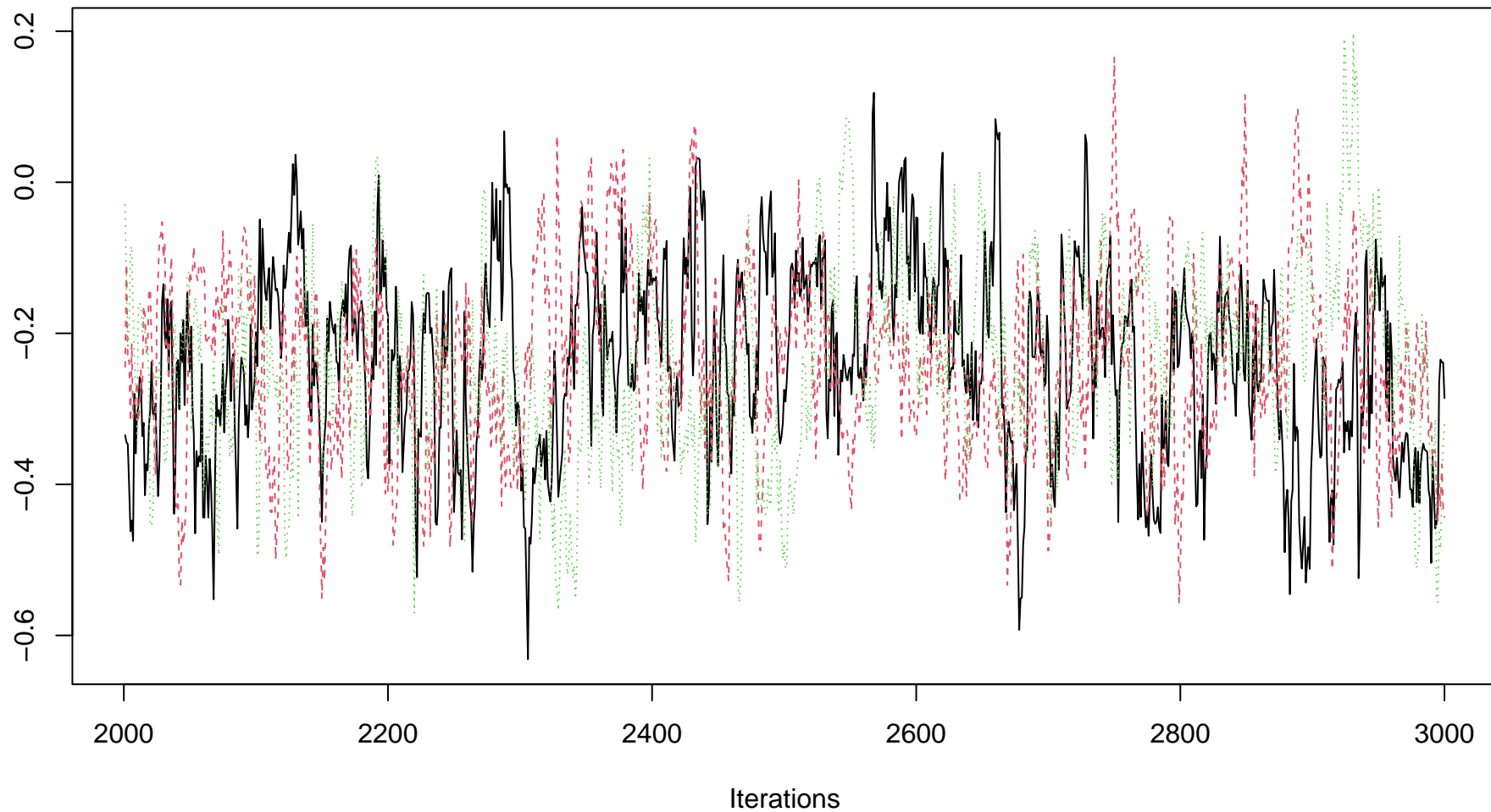
b[3]**b[4]****b0****mu****tau****b[1]****b[2]****b[3]****b[4]**

b0**mu****tau**

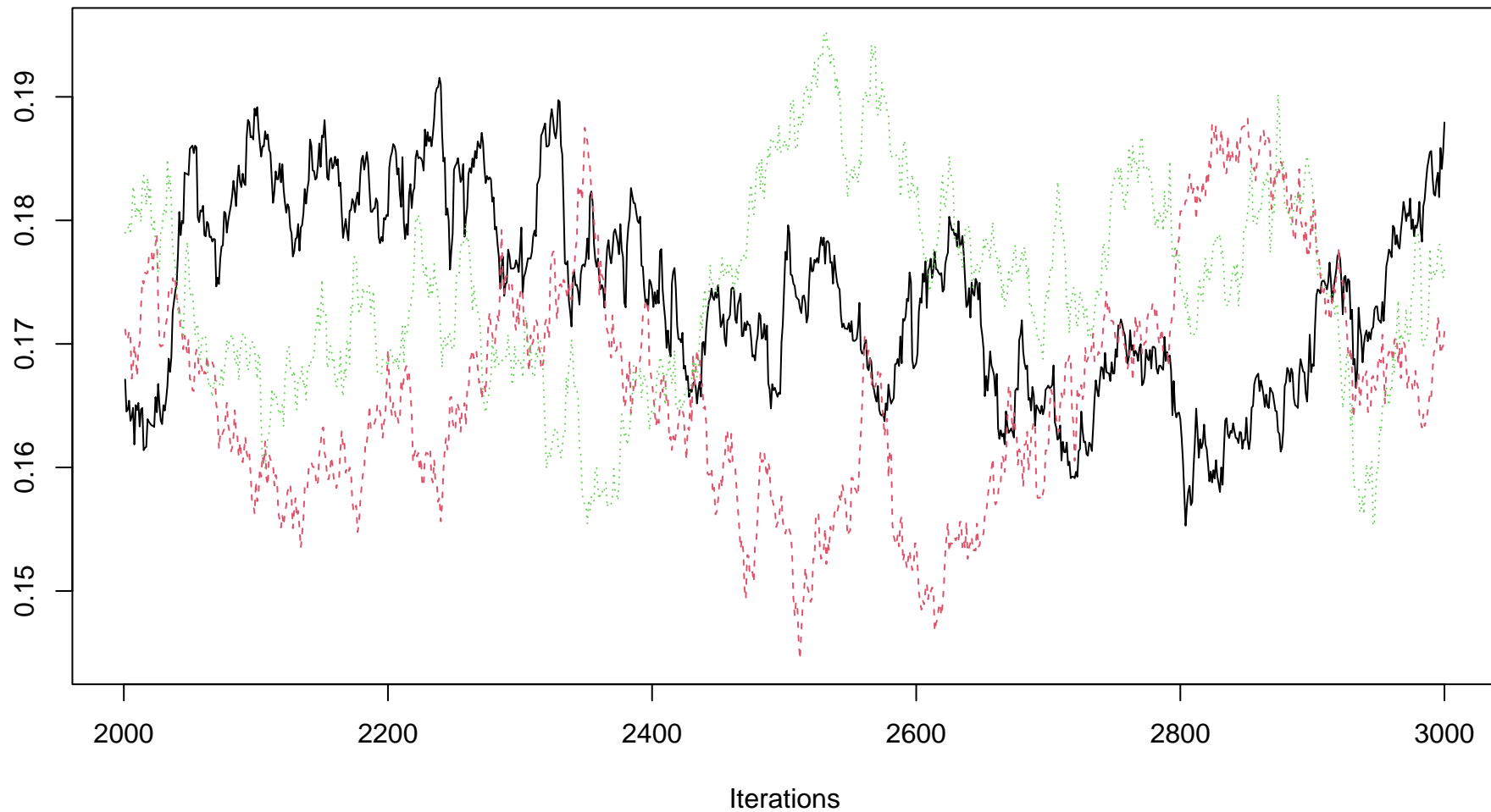
Trace of b[1]



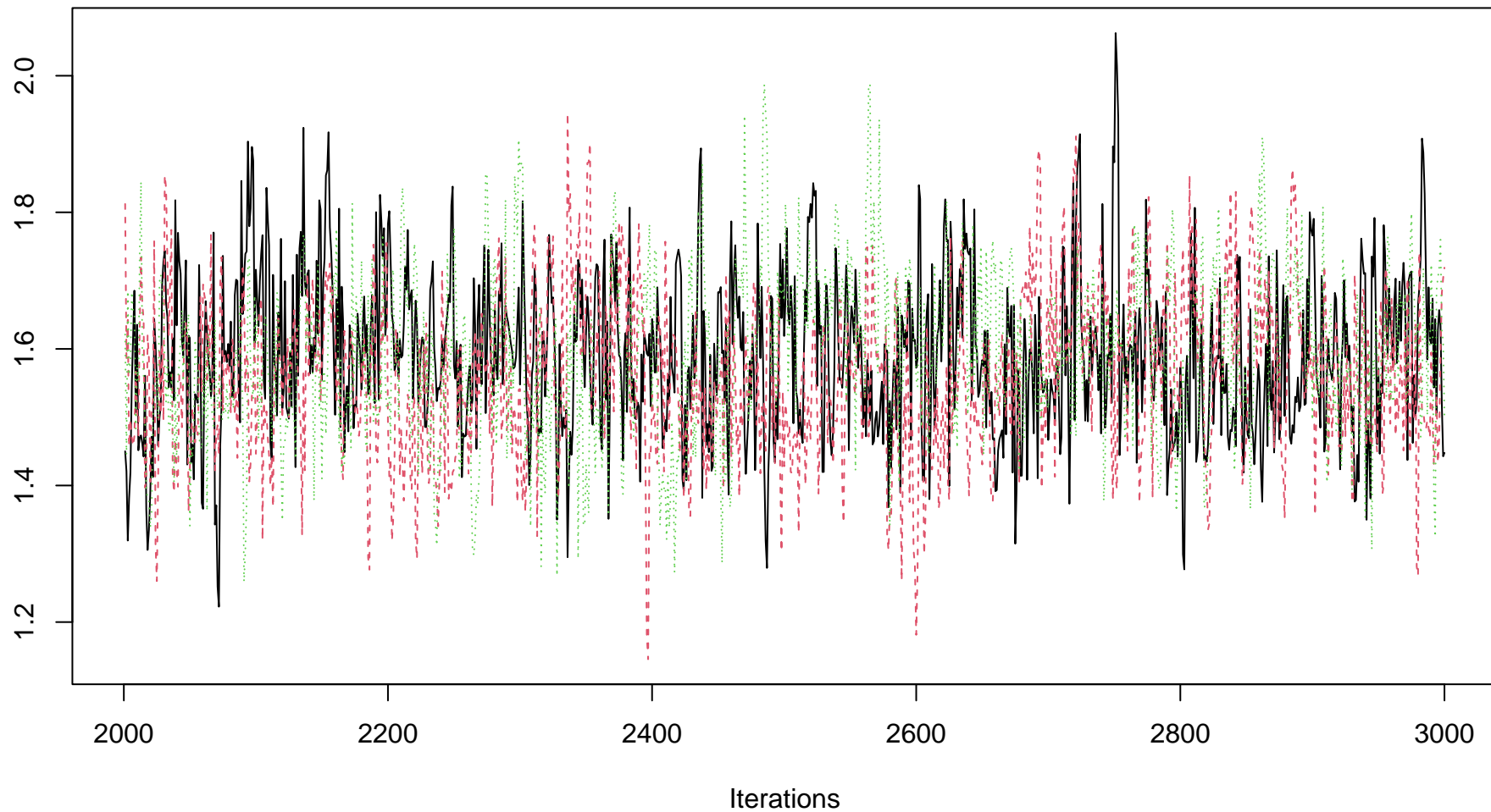
Trace of b[2]



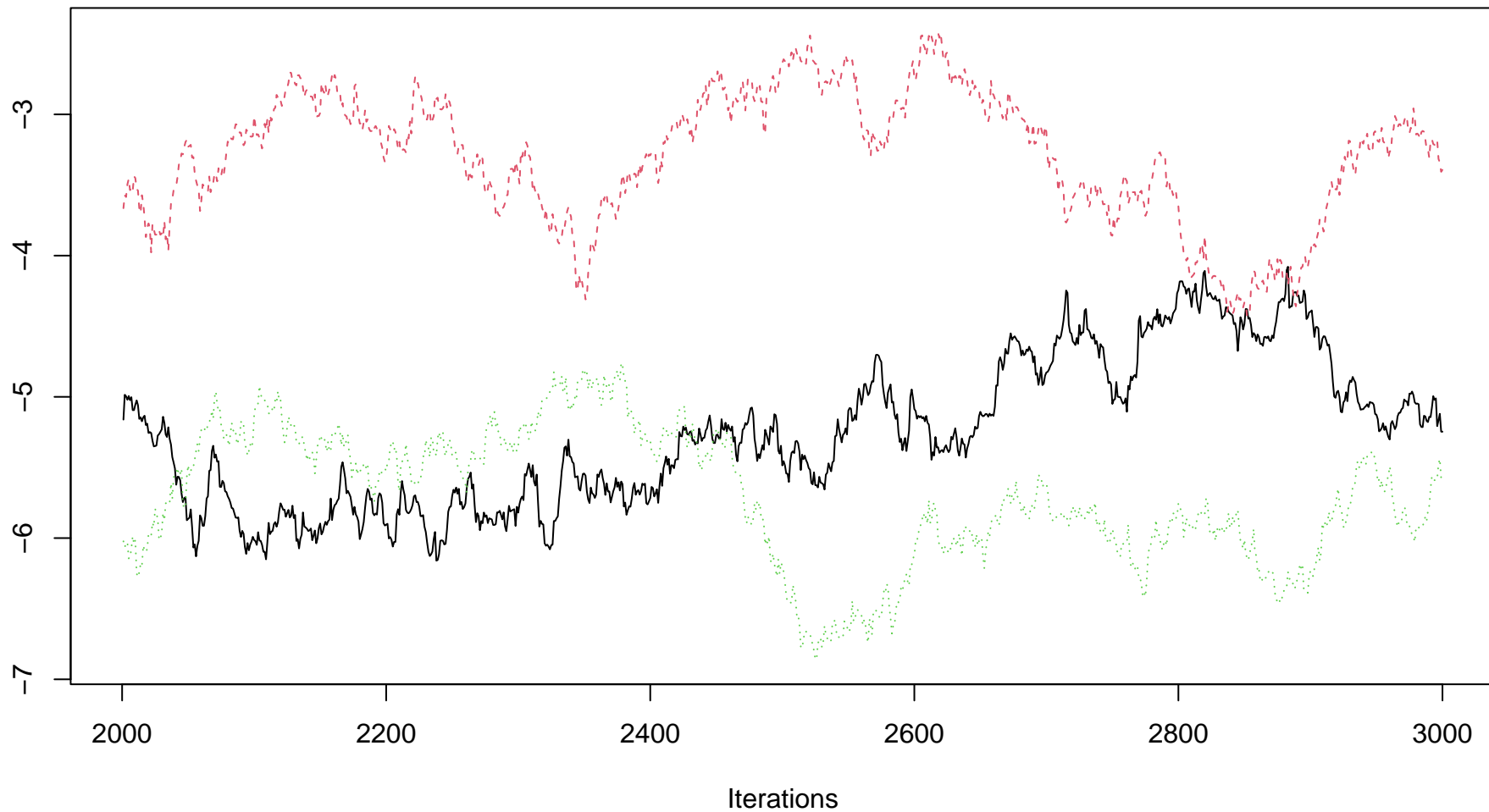
Trace of $b[3]$



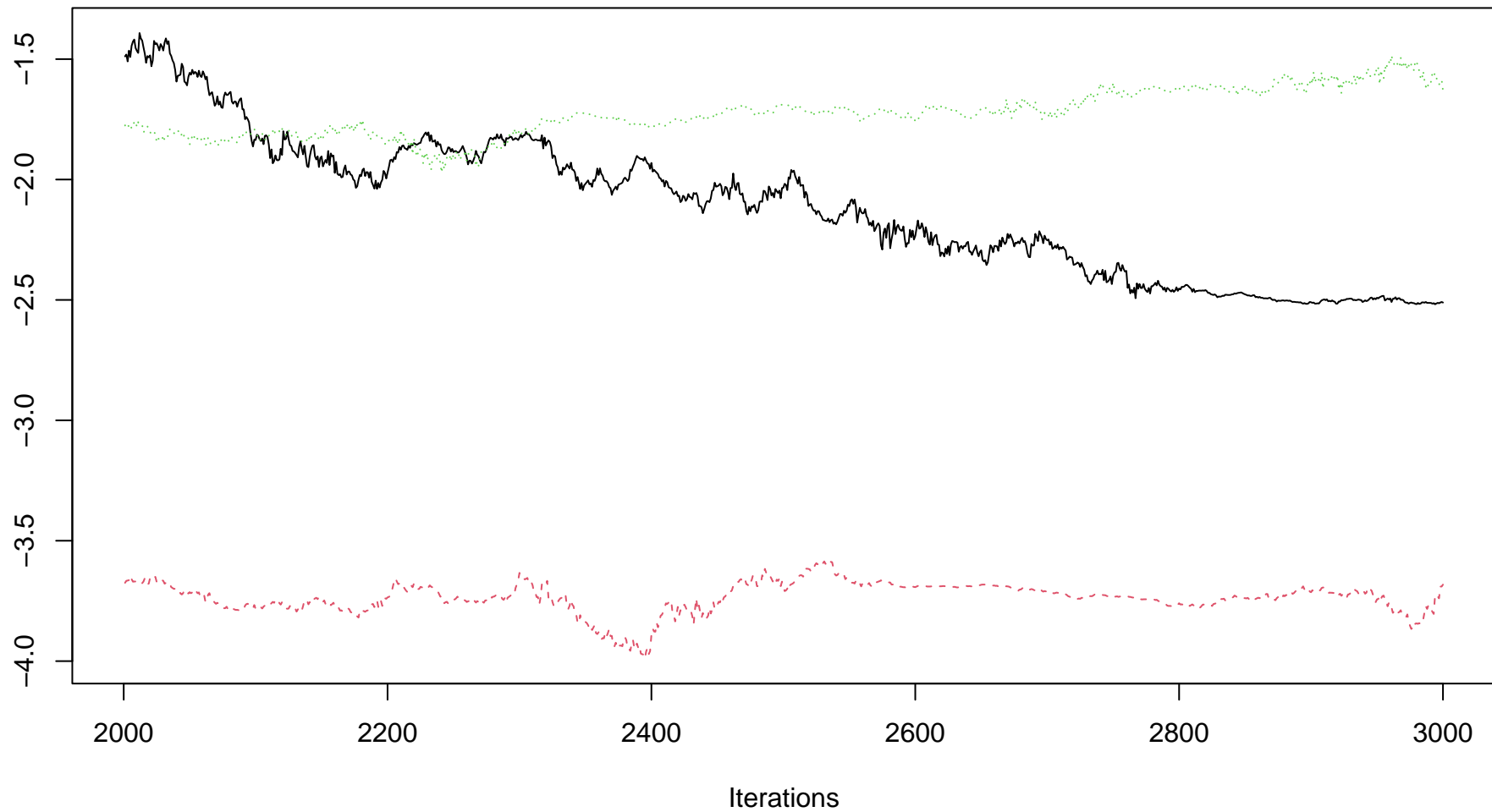
Trace of b[4]



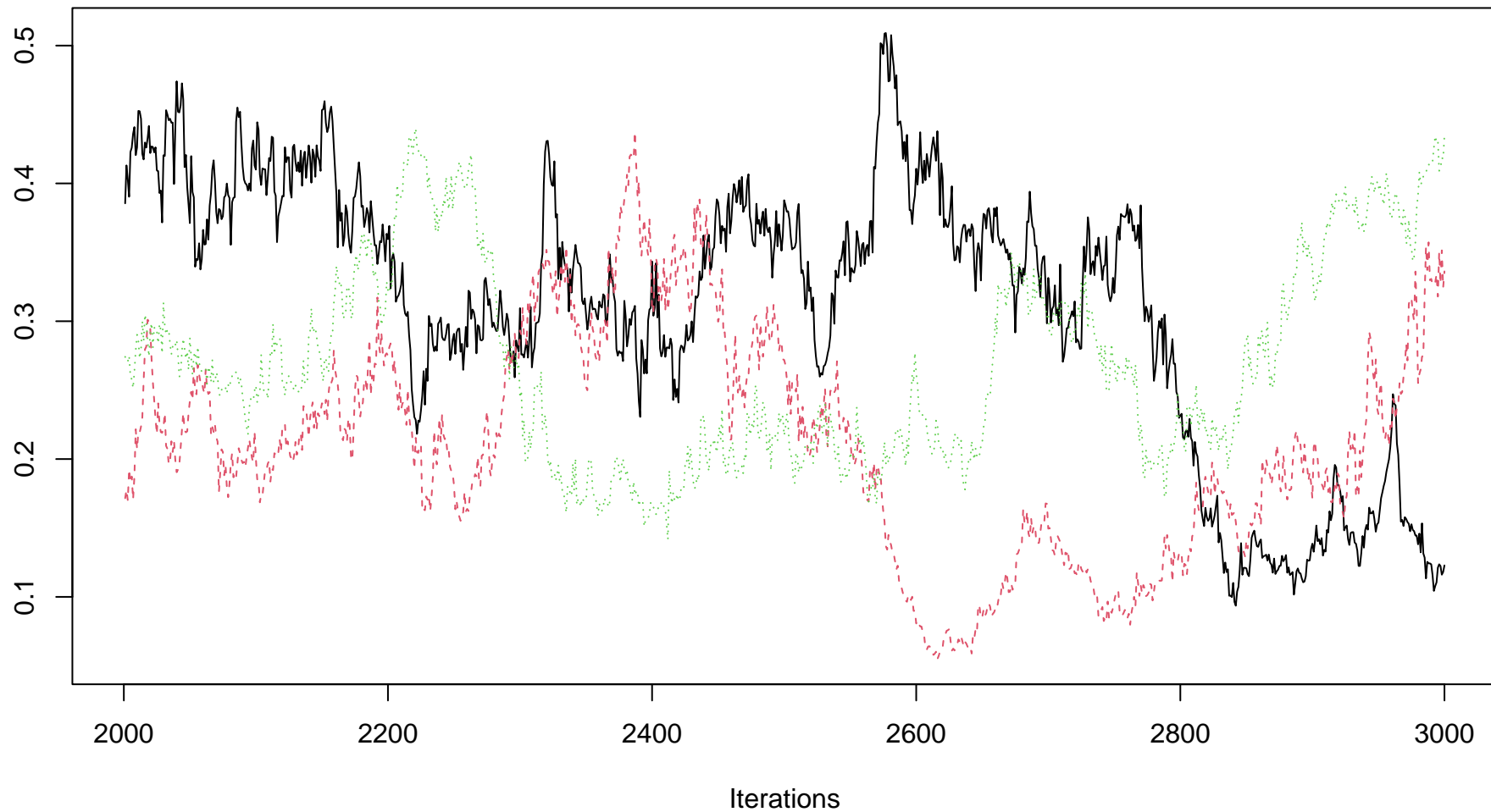
Trace of b0

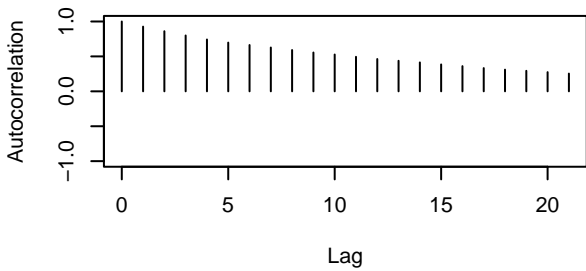
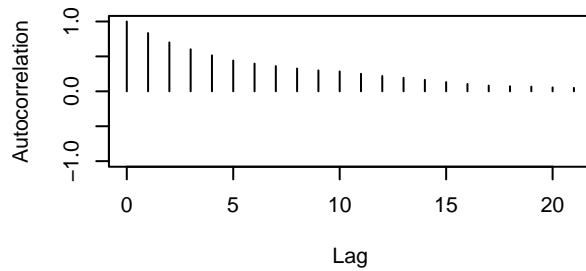
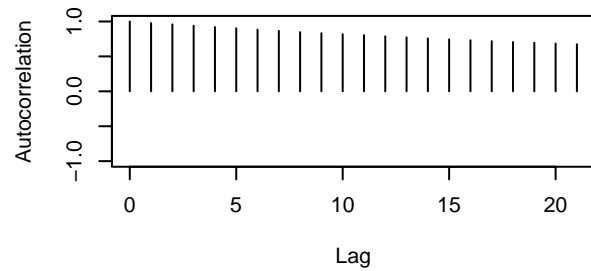
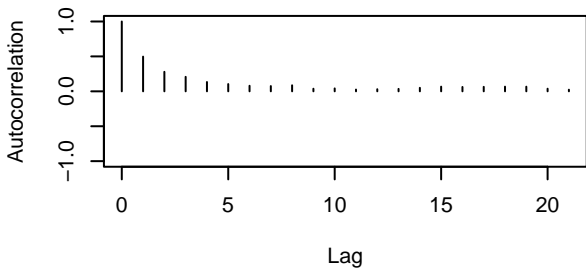
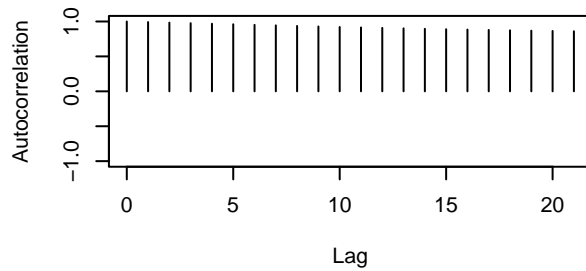
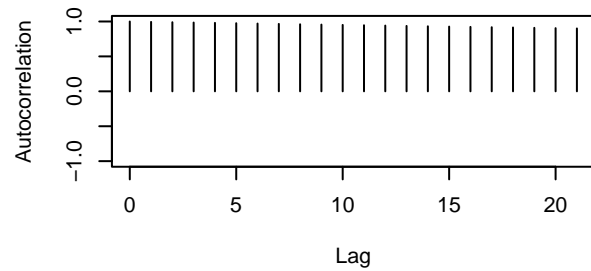
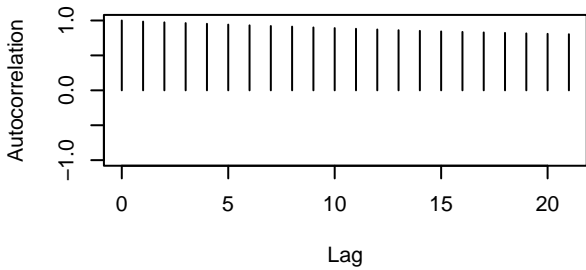
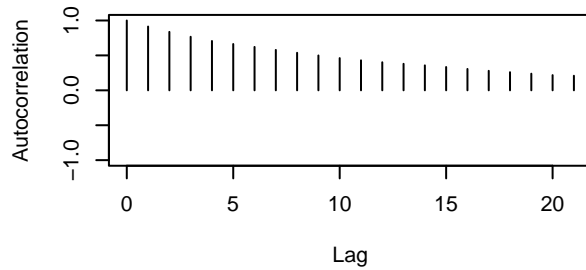
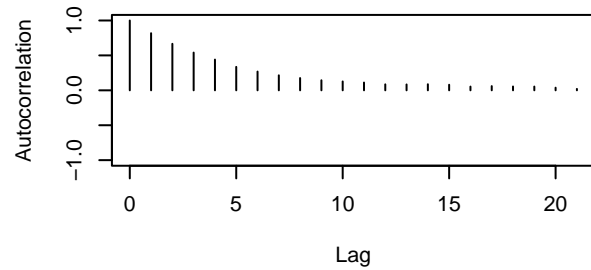


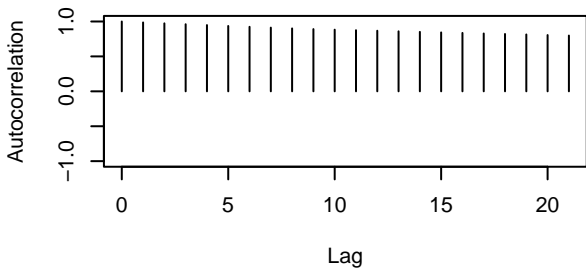
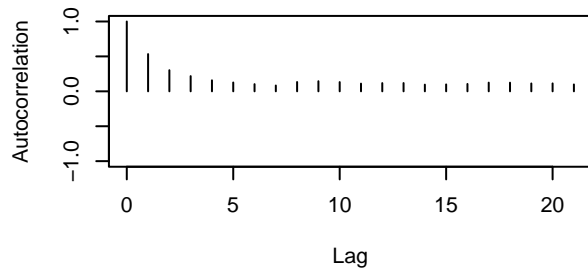
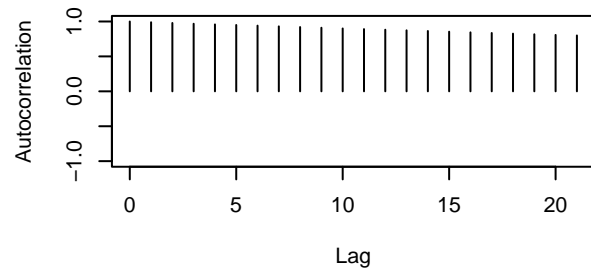
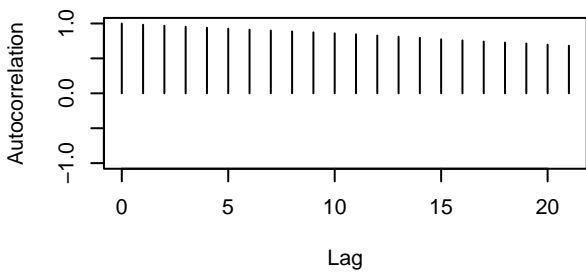
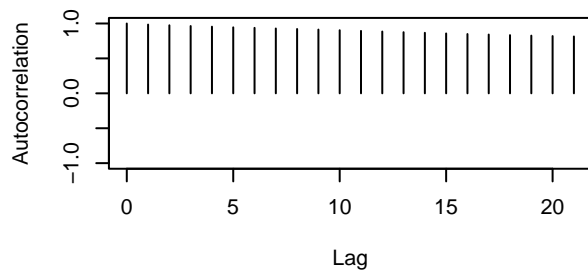
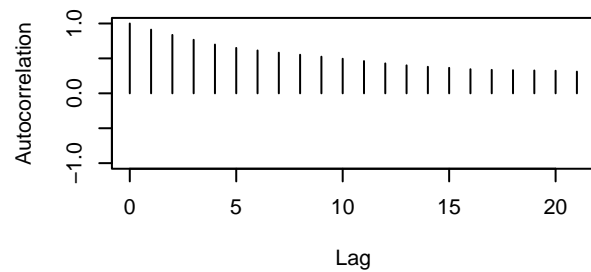
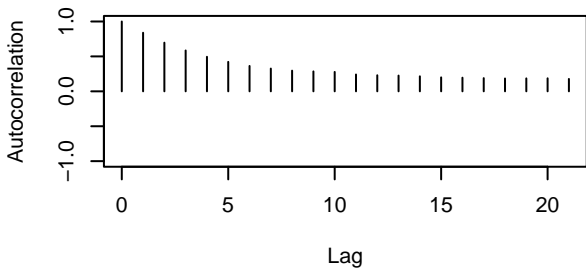
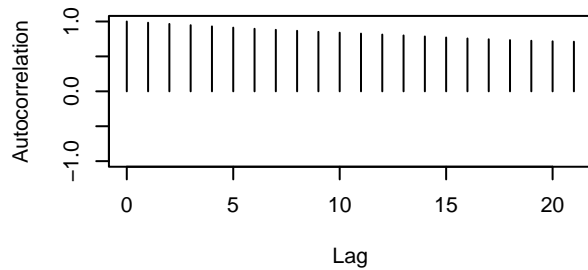
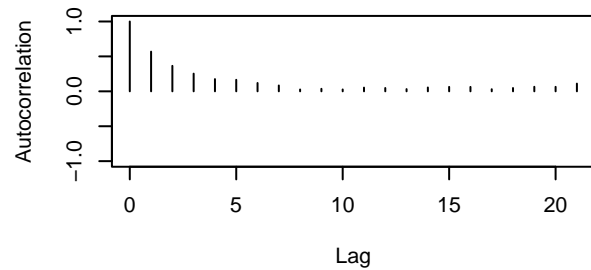
Trace of μ

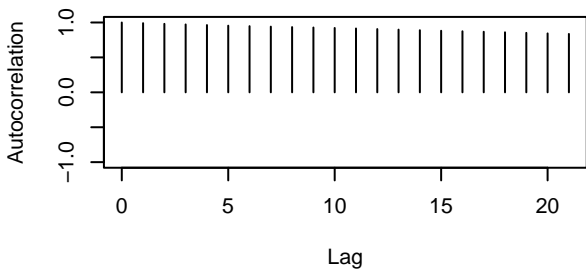
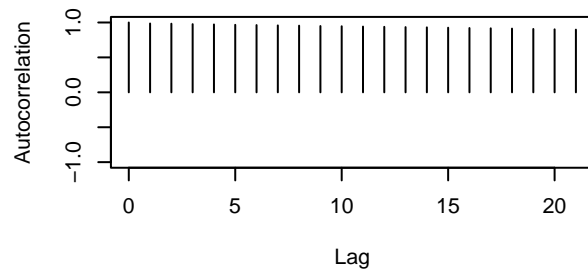


Trace of tau



b[1]**b[2]****b[3]****b[4]****b0****mu****tau****b[1]****b[2]**

b[3]**b[4]****b0****mu****tau****b[1]****b[2]****b[3]****b[4]**

b0**mu****tau**