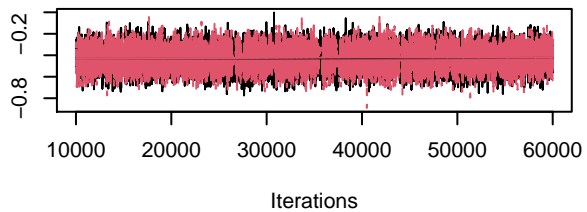
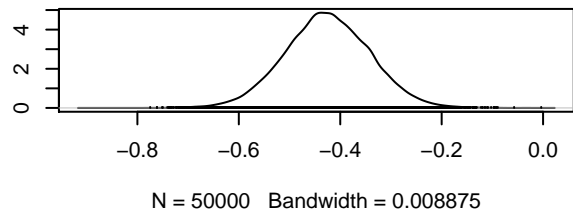
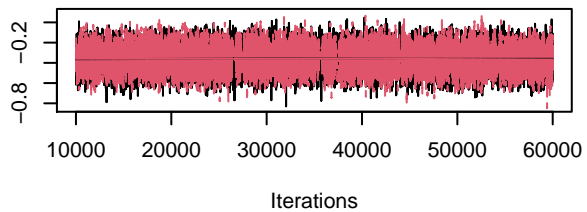
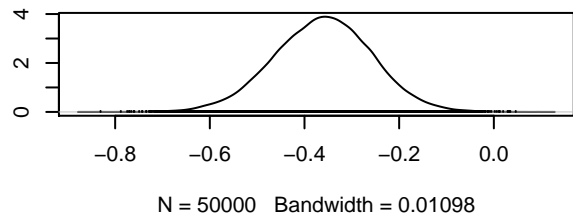
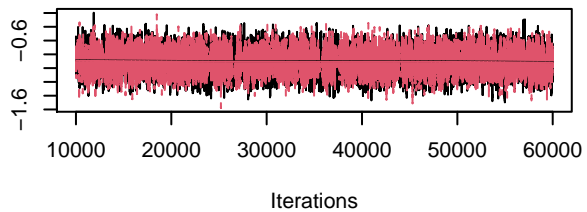
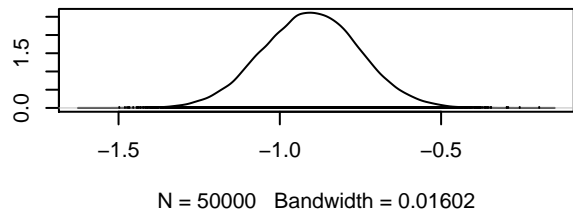
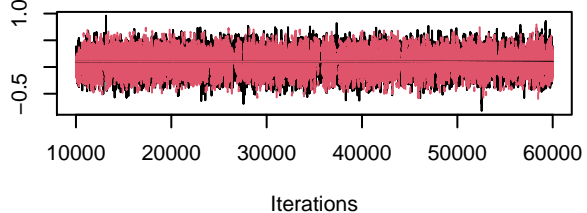
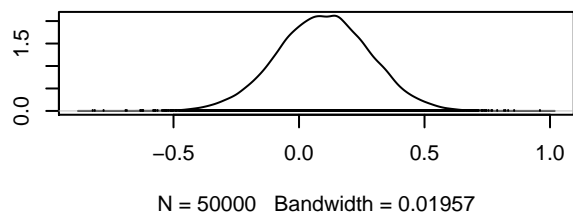
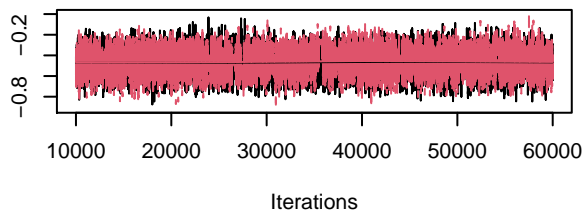
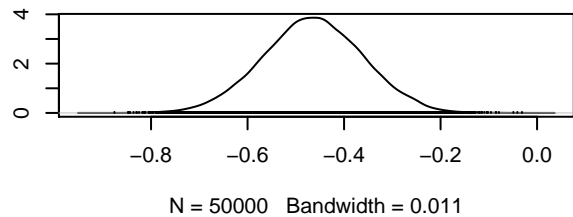
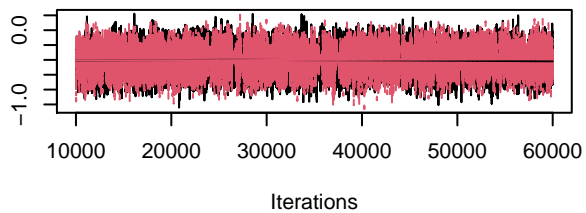
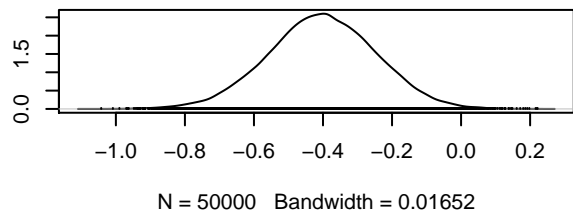
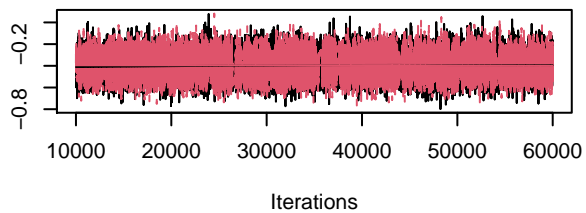
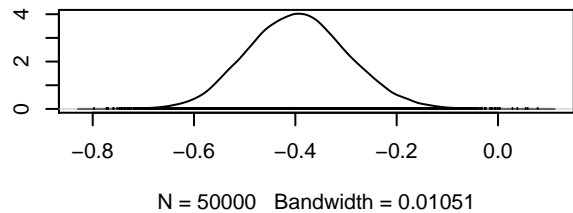
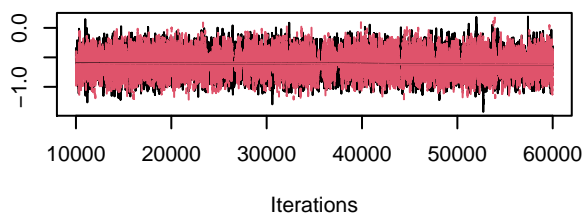
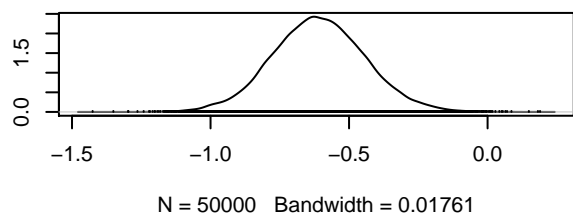
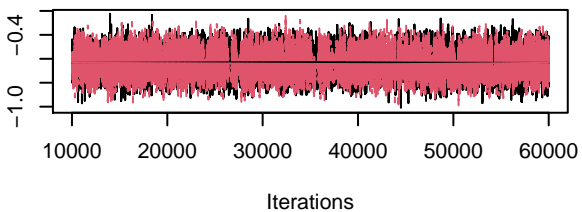
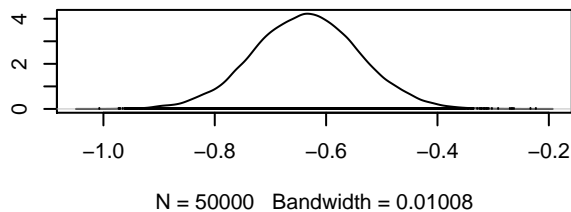
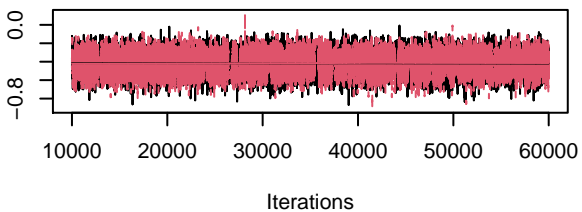
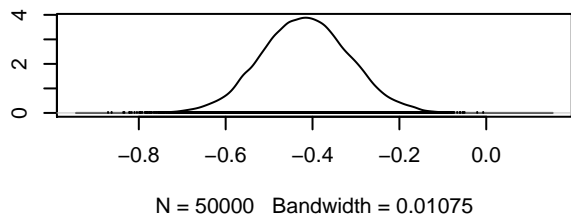
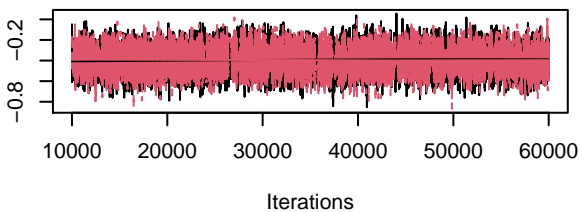
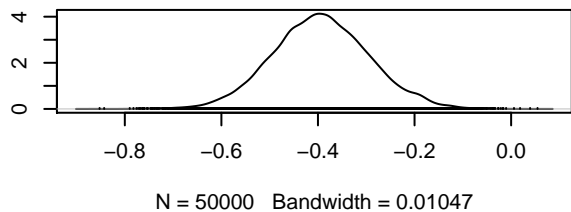
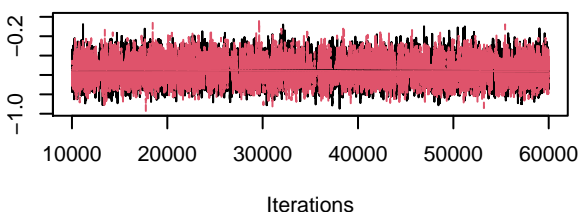
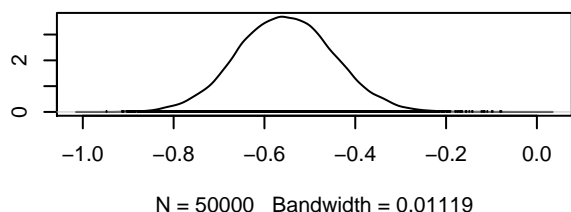
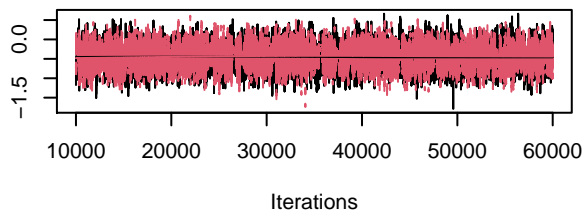


**Trace of SMD.ref[1]****Density of SMD.ref[1]****Trace of SMD.ref[2]****Density of SMD.ref[2]****Trace of SMD.ref[3]****Density of SMD.ref[3]****Trace of SMD.ref[4]****Density of SMD.ref[4]**

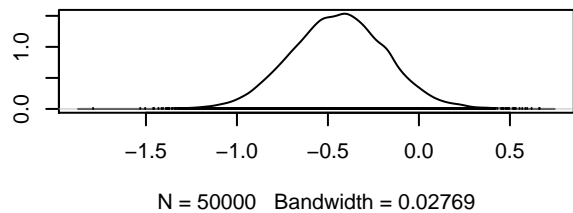
**Trace of SMD.ref[5]****Density of SMD.ref[5]****Trace of SMD.ref[6]****Density of SMD.ref[6]****Trace of SMD.ref[7]****Density of SMD.ref[7]****Trace of SMD.ref[8]****Density of SMD.ref[8]**

**Trace of SMD.ref[9]****Density of SMD.ref[9]****Trace of SMD.ref[10]****Density of SMD.ref[10]****Trace of SMD.ref[12]****Density of SMD.ref[12]****Trace of SMD.ref[13]****Density of SMD.ref[13]**

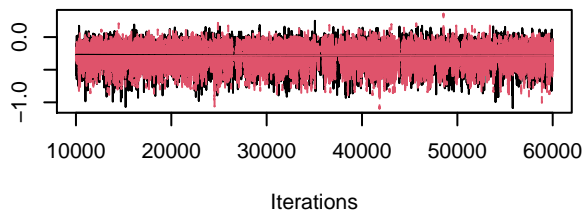
**Trace of SMD.ref[14]**



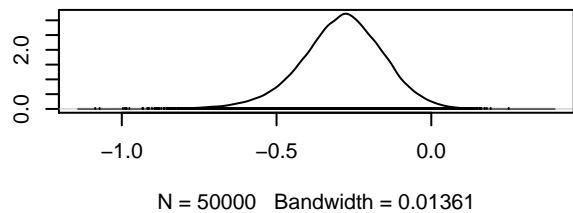
**Density of SMD.ref[14]**



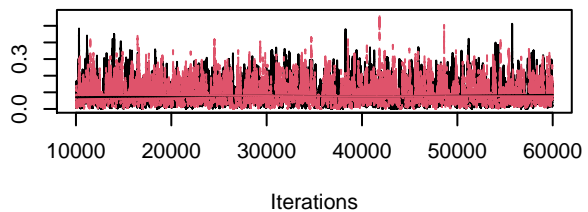
**Trace of SMD.ref[15]**



**Density of SMD.ref[15]**



**Trace of tau**



**Density of tau**

