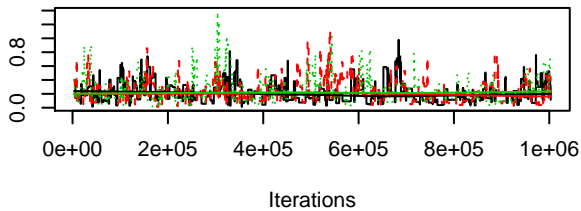
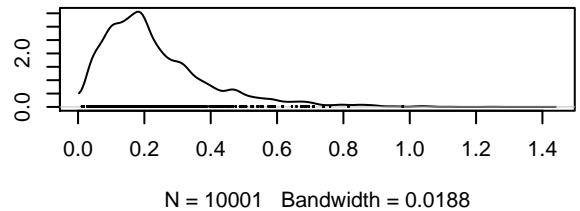


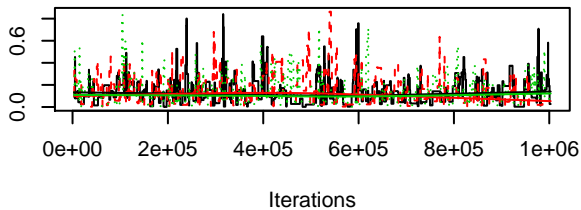
**Trace of b**



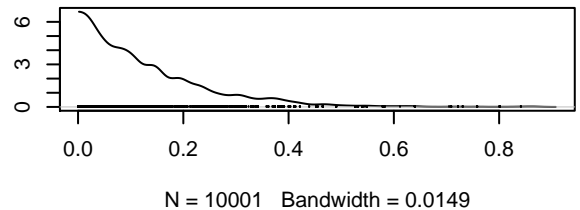
**Density of b**



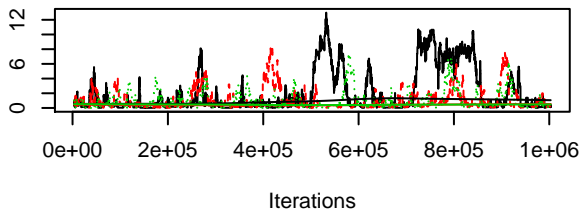
**Trace of mu1**



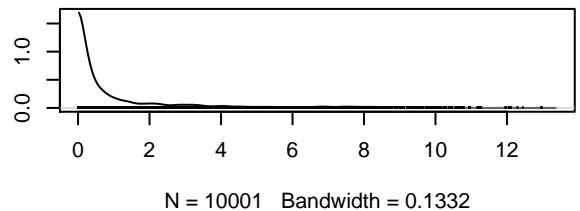
**Density of mu1**



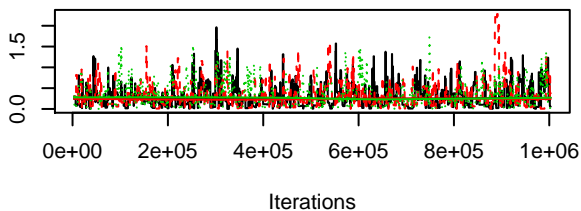
**Trace of Ia1**



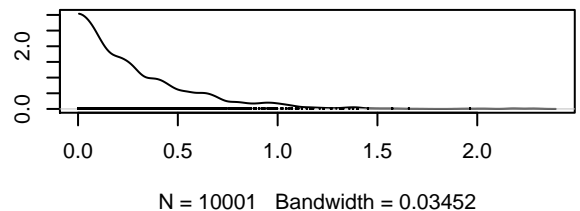
**Density of Ia1**



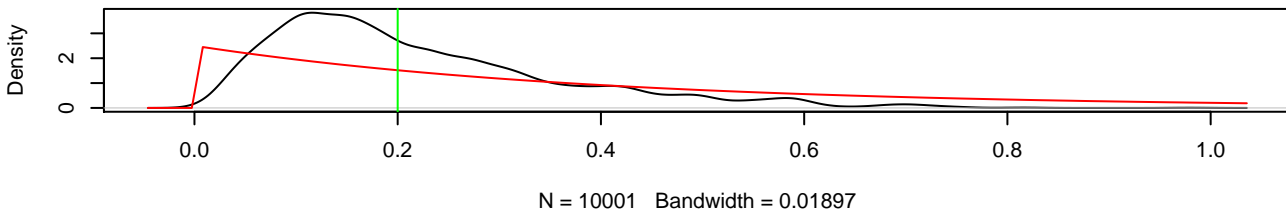
**Trace of mu2**



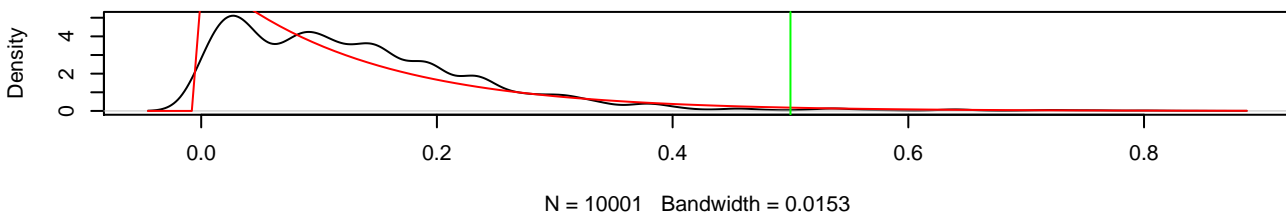
**Density of mu2**



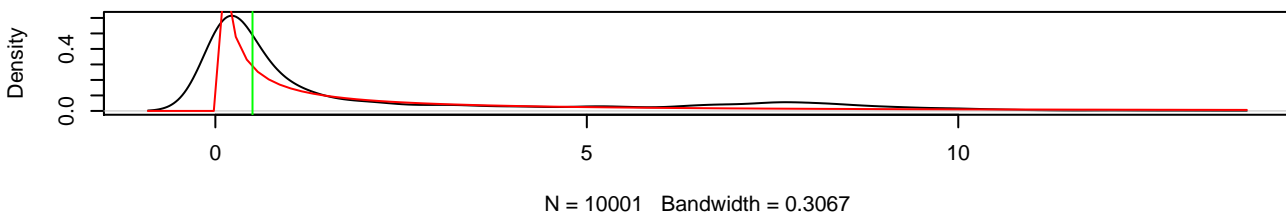
**b**



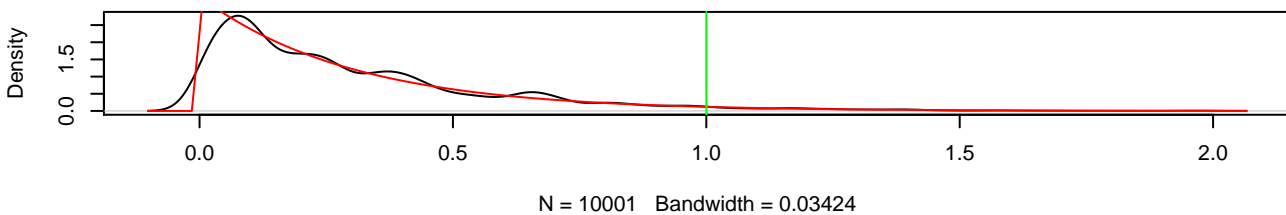
**mu1**



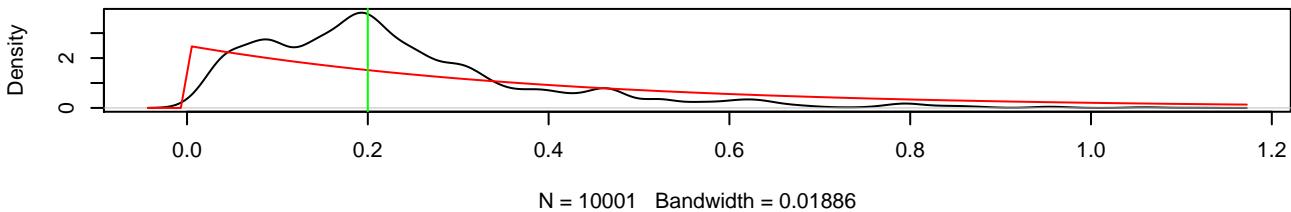
**la1**



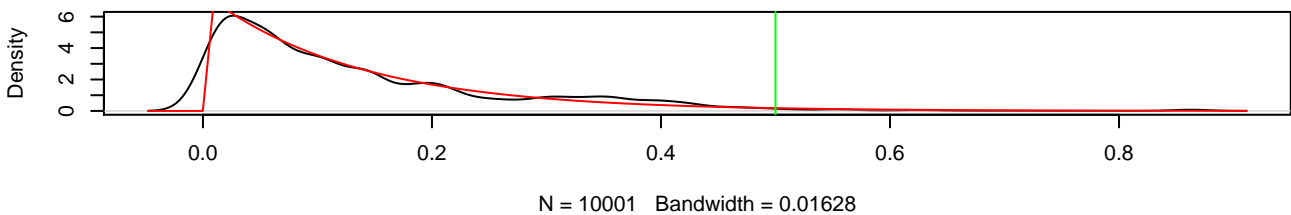
**mu2**



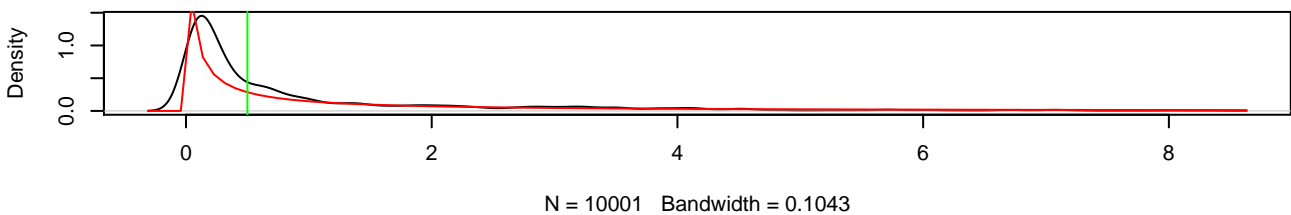
**b**



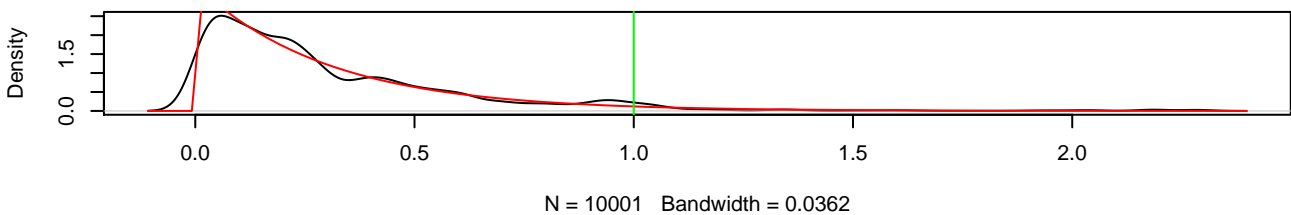
**mu1**



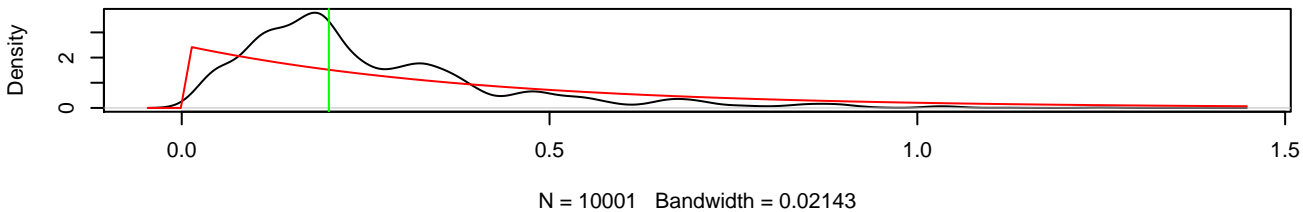
**la1**



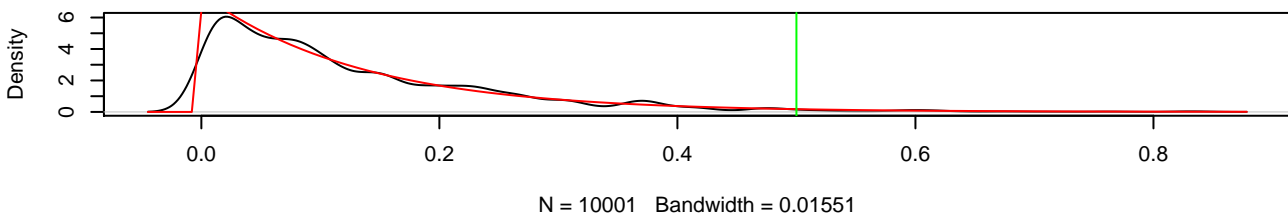
**mu2**



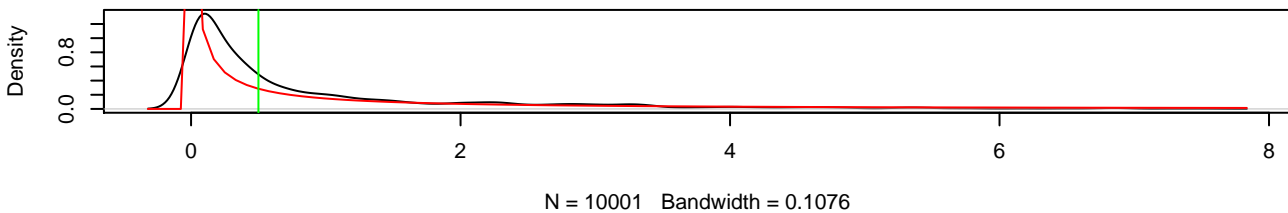
**b**



**mu1**



**la1**



**mu2**

