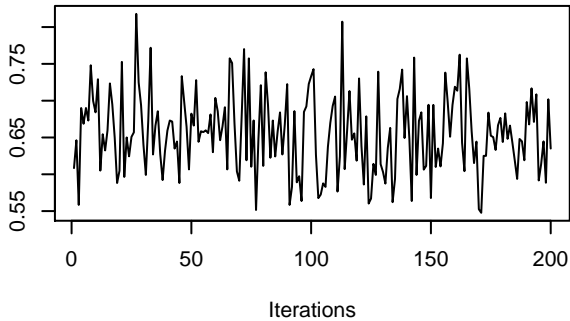
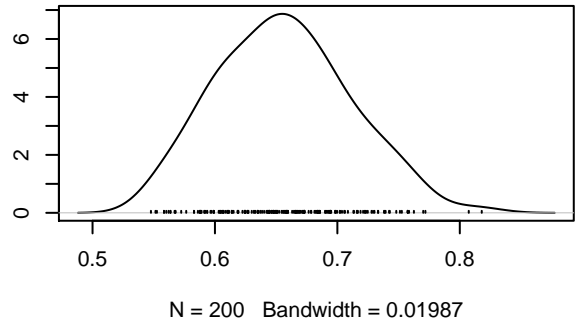


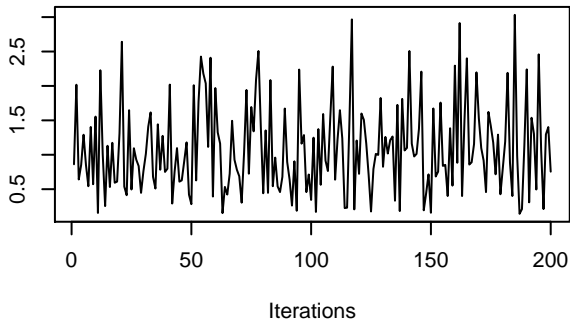
**Trace of mult.A**



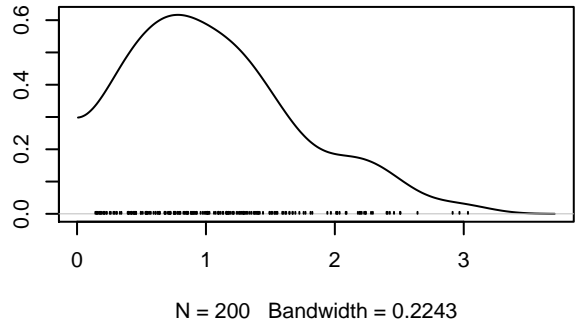
**Density of mult.A**



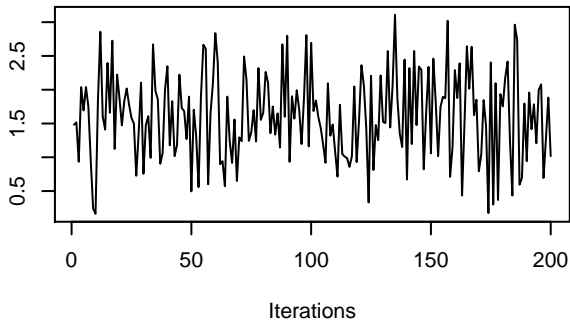
**Trace of mult.nco1**



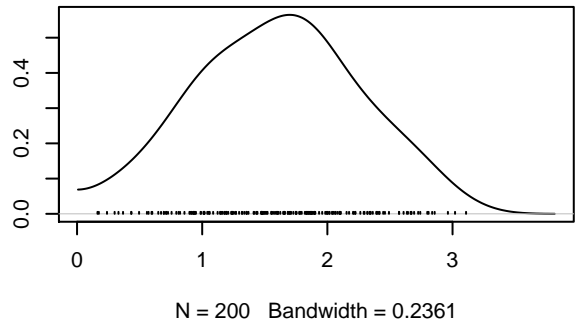
**Density of mult.nco1**



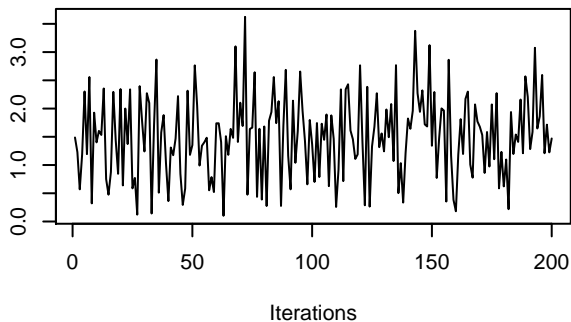
**Trace of mult.co2**



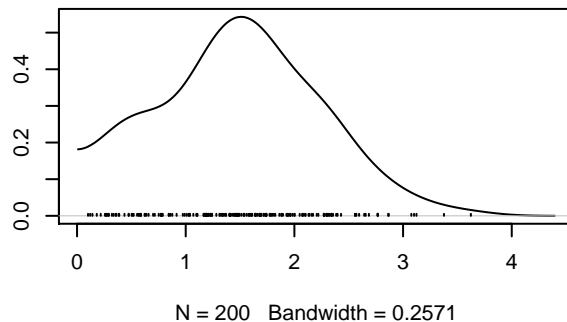
**Density of mult.co2**



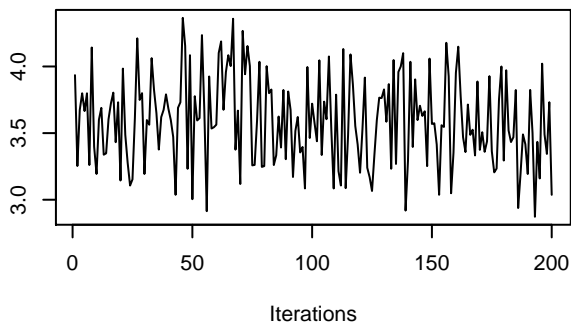
**Trace of mult.bf**



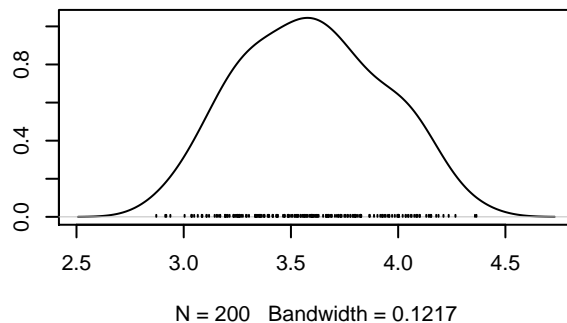
**Density of mult.bf**



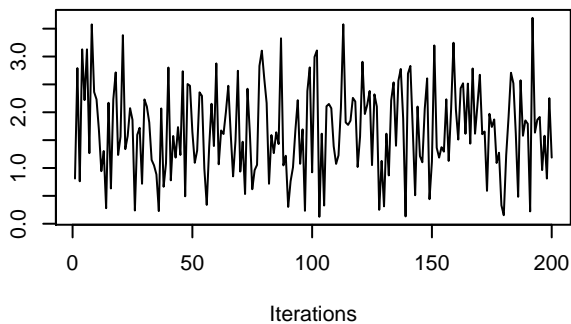
**Trace of mult.k**



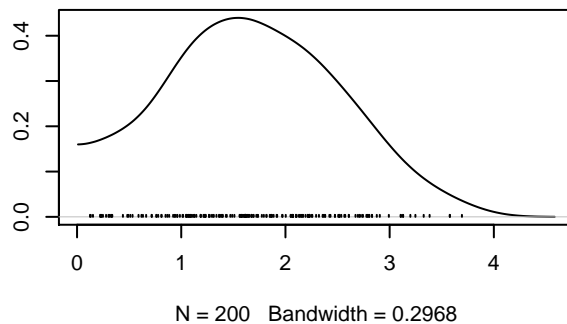
**Density of mult.k**



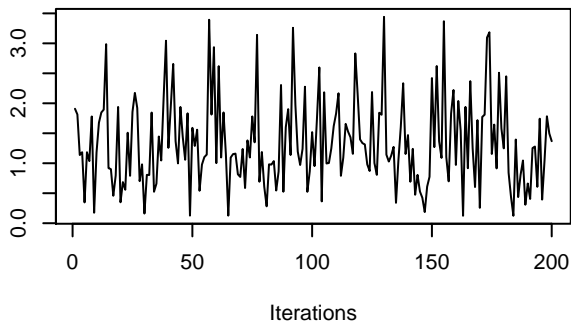
**Trace of mult.nsi1**



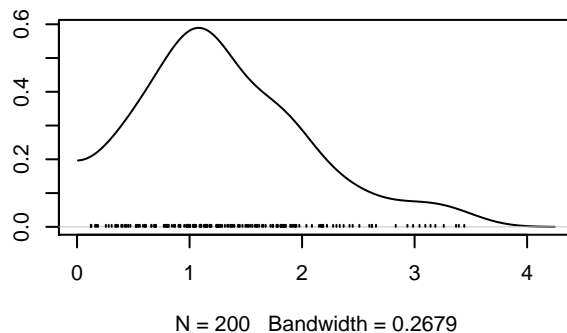
**Density of mult.nsi1**



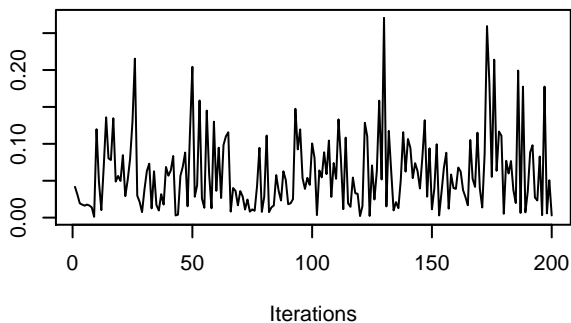
**Trace of mult.nsi2**



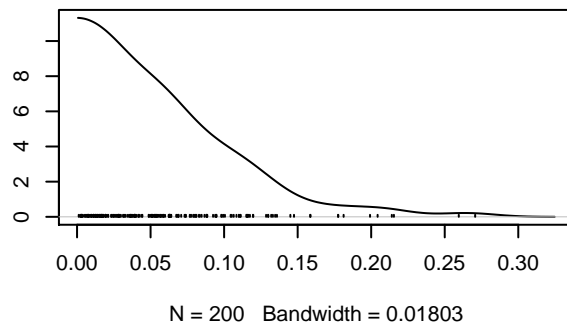
**Density of mult.nsi2**



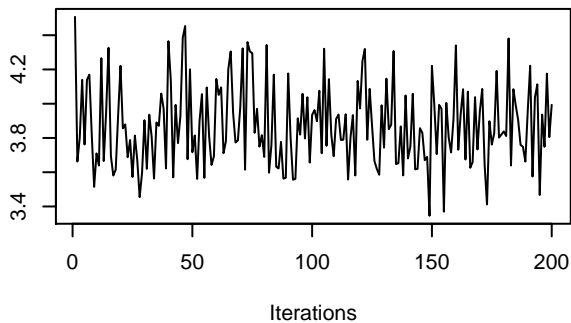
**Trace of sd.Eps\_Q**



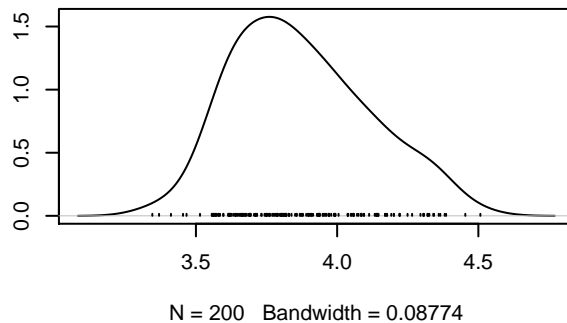
**Density of sd.Eps\_Q**



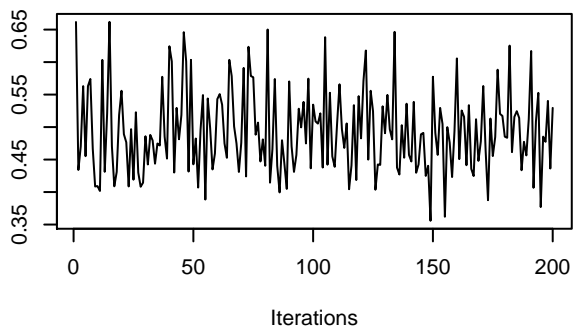
**Trace of sd.B\_Q**



**Density of sd.B\_Q**



**Trace of corrlen**



**Density of corrlen**

