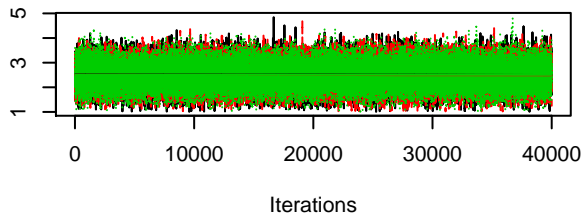
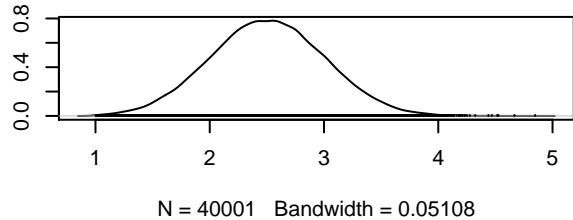


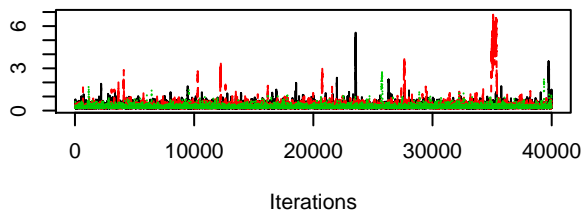
**Trace of R0**



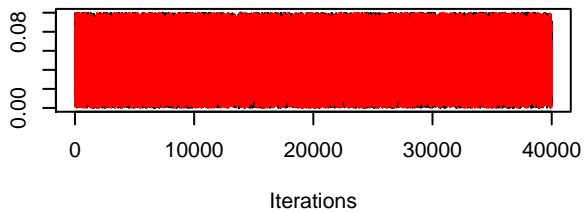
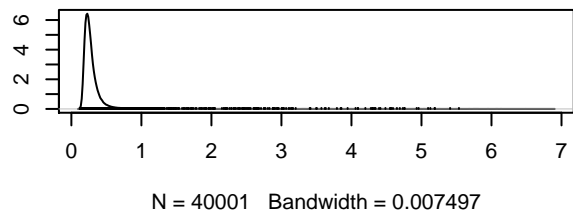
**Density of R0**



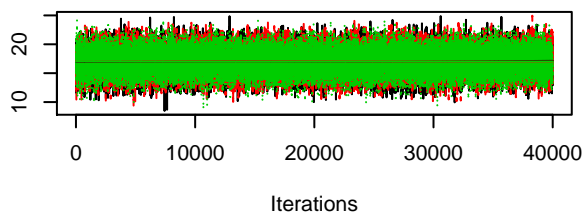
**Trace of sigma**



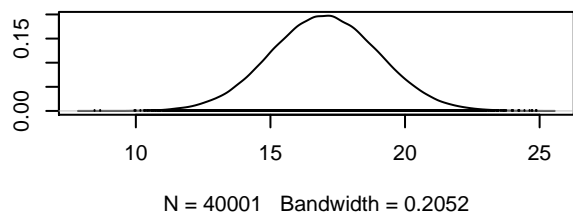
**Density of sigma**



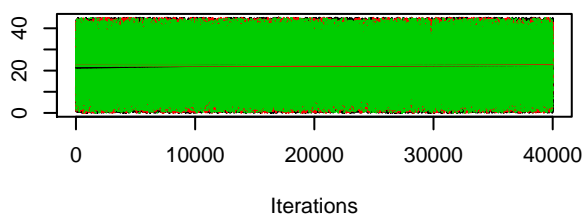
**Trace of psi**



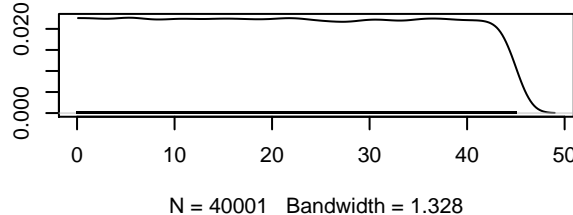
**Density of psi**



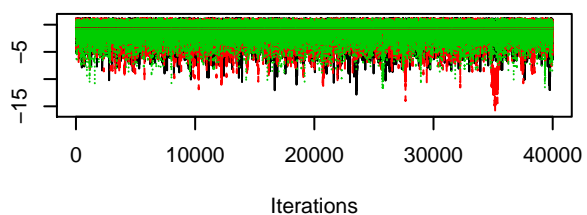
**Trace of t0**



**Density of t0**



**Trace of Inlike**



**Density of Inlike**

