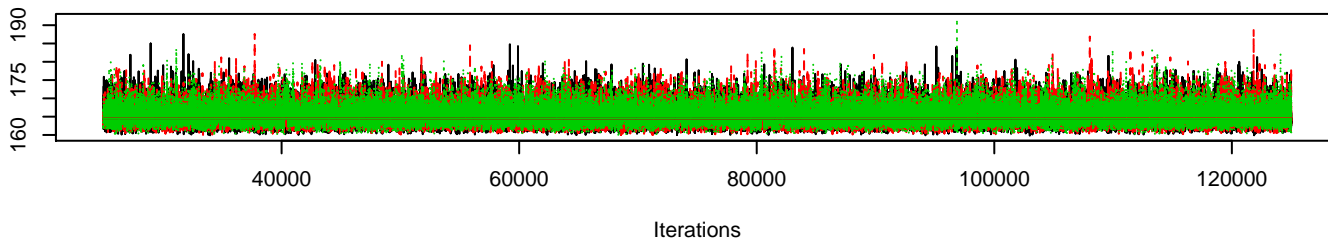
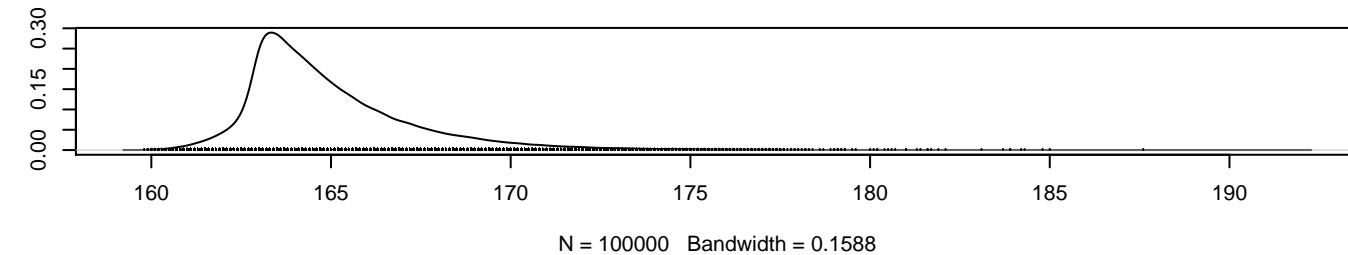
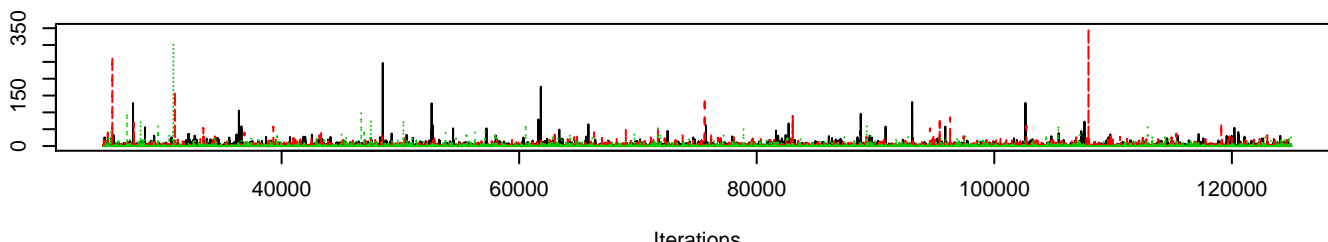
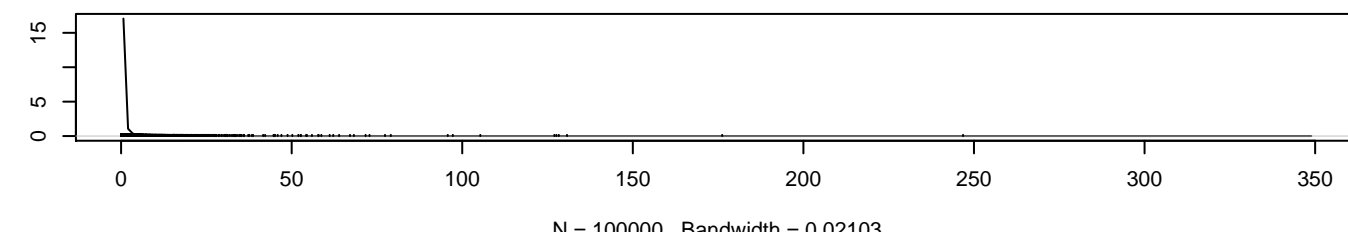
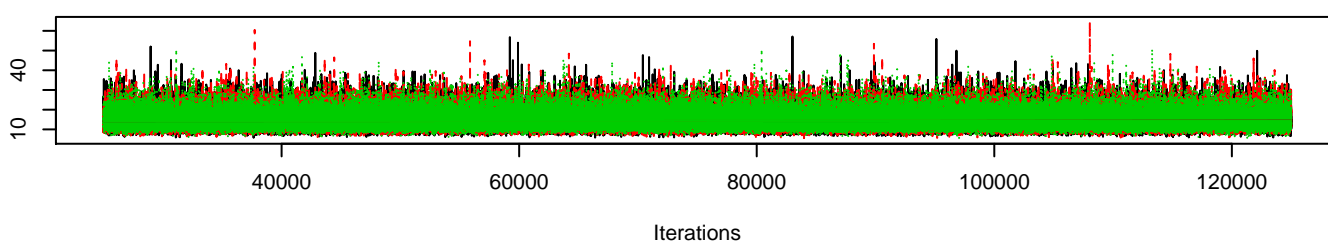
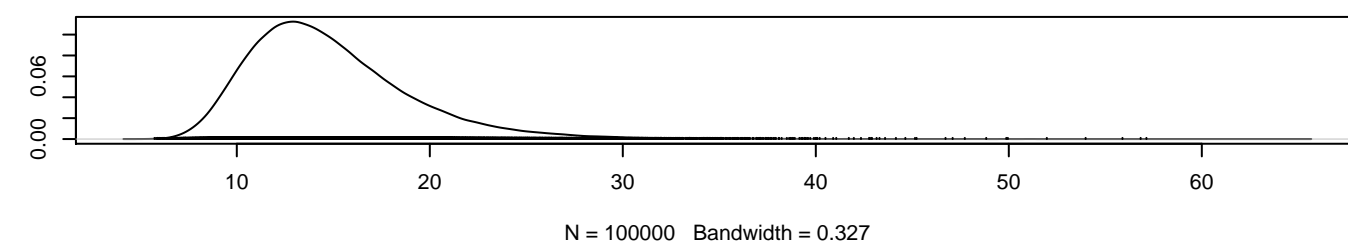
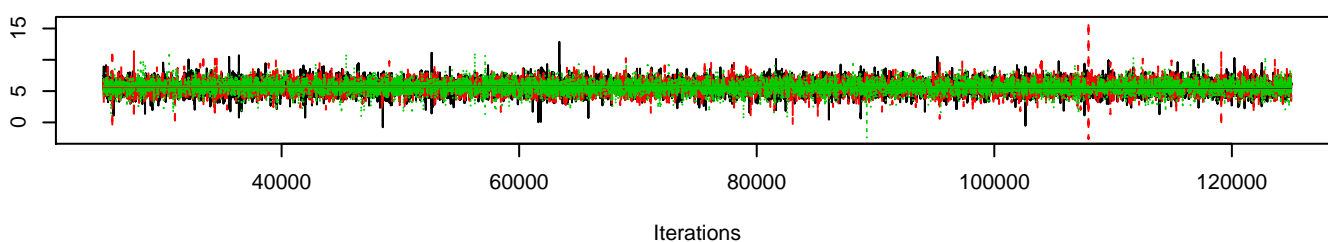


**Trace of deviance****Density of deviance****Trace of sigma2.btw****Density of sigma2.btw****Trace of sigma2.with****Density of sigma2.with****Trace of theta****Density of theta**