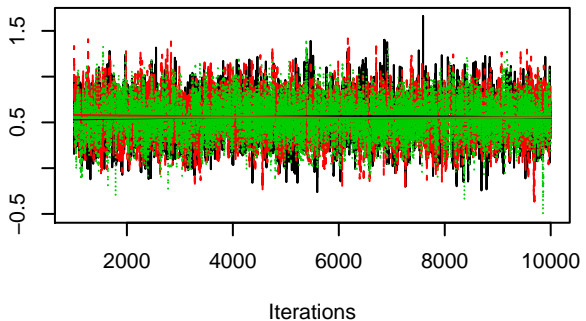
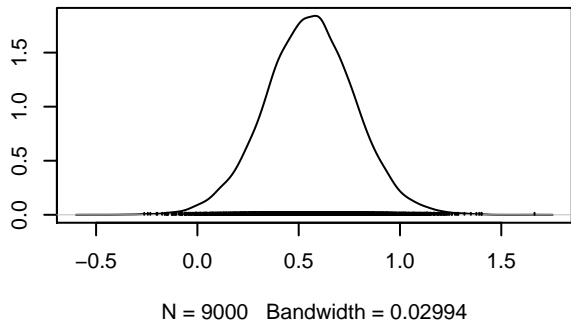


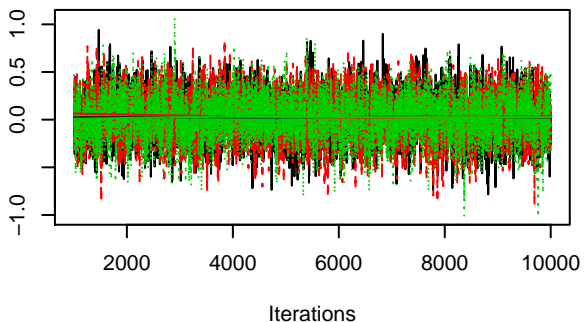
**Trace of beta[1]**



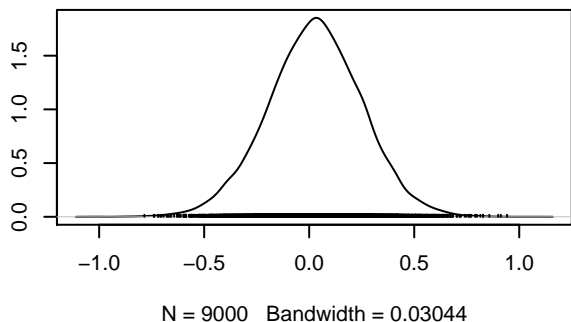
**Density of beta[1]**



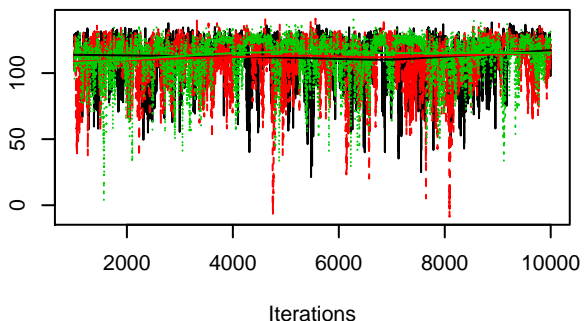
**Trace of beta[2]**



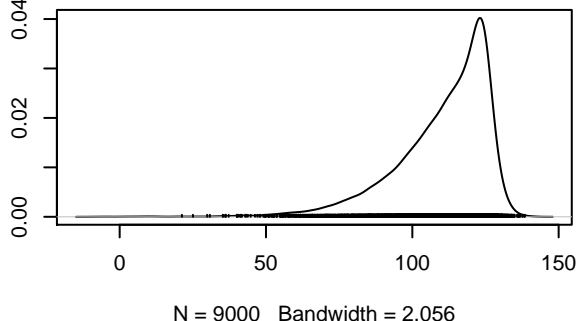
**Density of beta[2]**

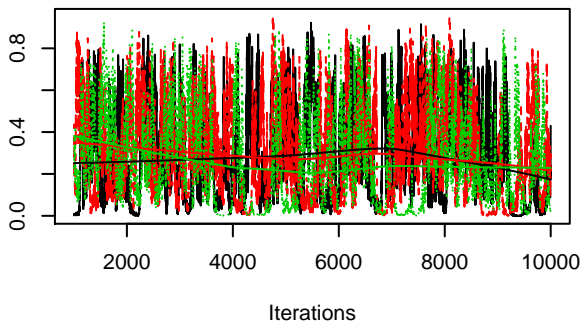
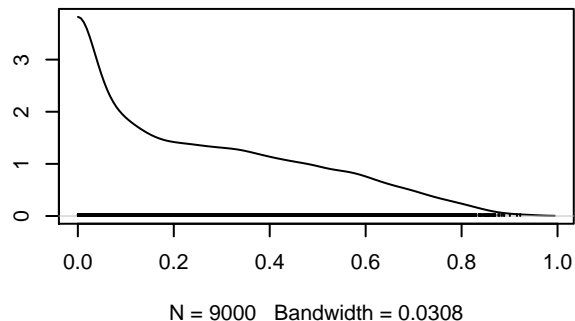
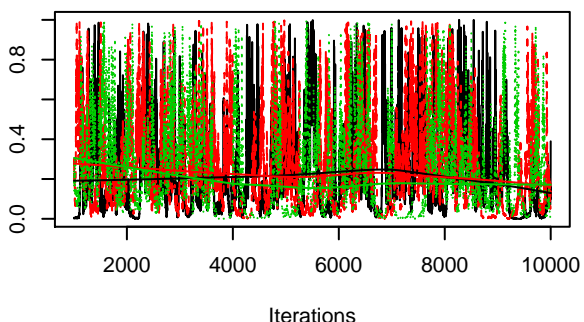
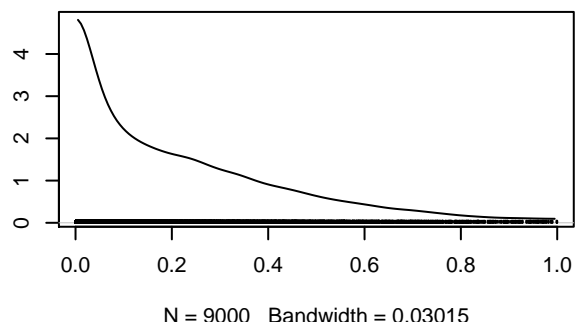
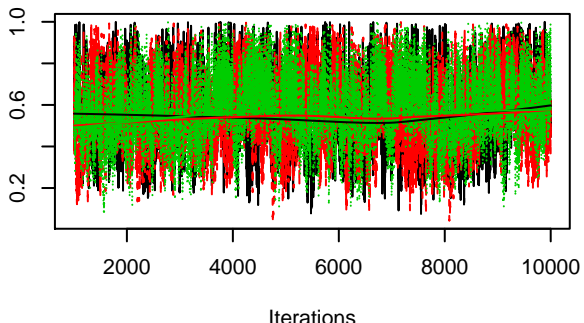


**Trace of deviance**



**Density of deviance**



**Trace of h2****Density of h2****Trace of sigma2.add****Density of sigma2.add****Trace of sigma2.err****Density of sigma2.err**