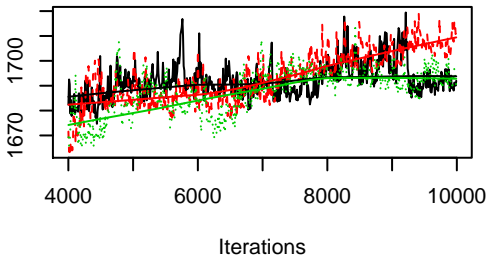
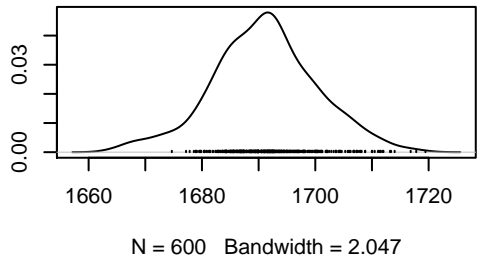


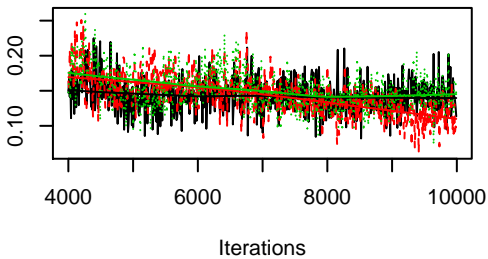
**Trace of deviance**



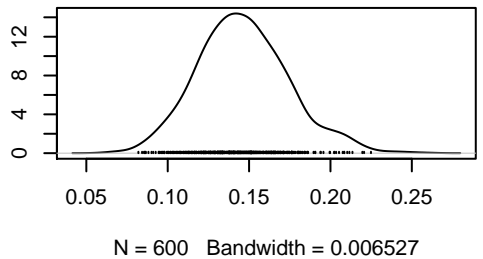
**Density of deviance**



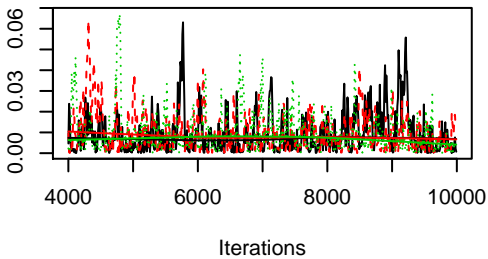
**Trace of gamma**



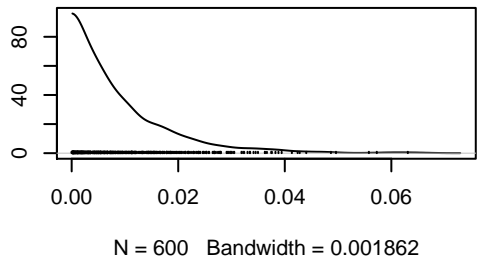
**Density of gamma**



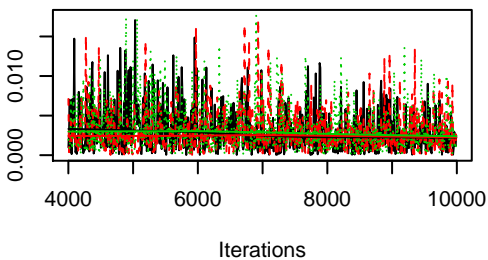
**Trace of mean.eta**



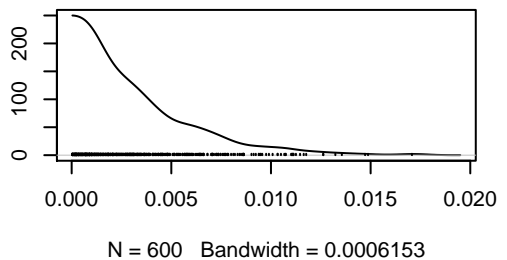
**Density of mean.eta**



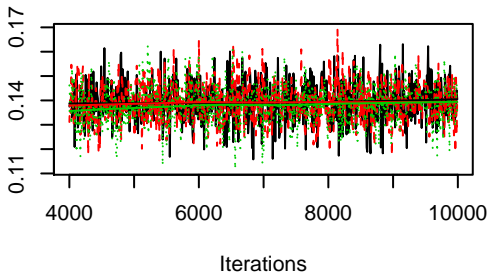
**Trace of mean.p**



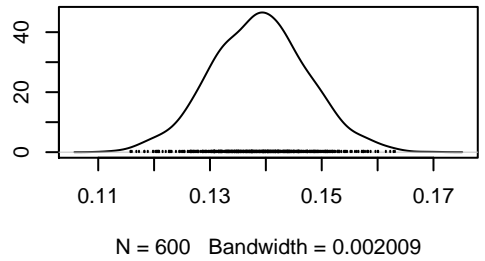
**Density of mean.p**



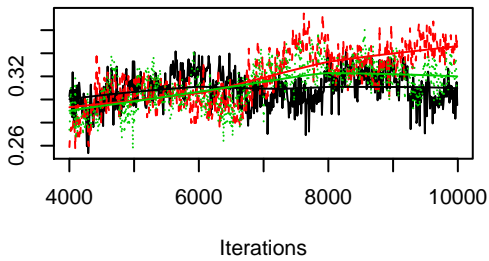
**Trace of mean.r**



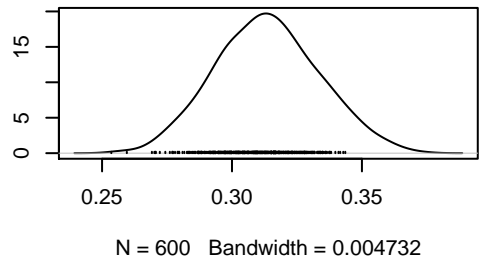
**Density of mean.r**



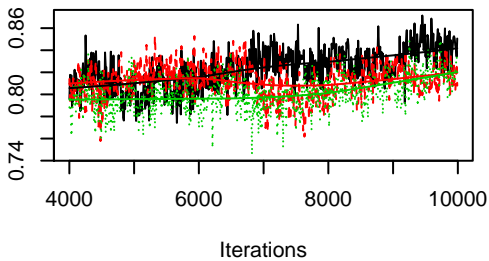
**Trace of mean.s[1]**



**Density of mean.s[1]**



**Trace of mean.s[2]**



**Density of mean.s[2]**

