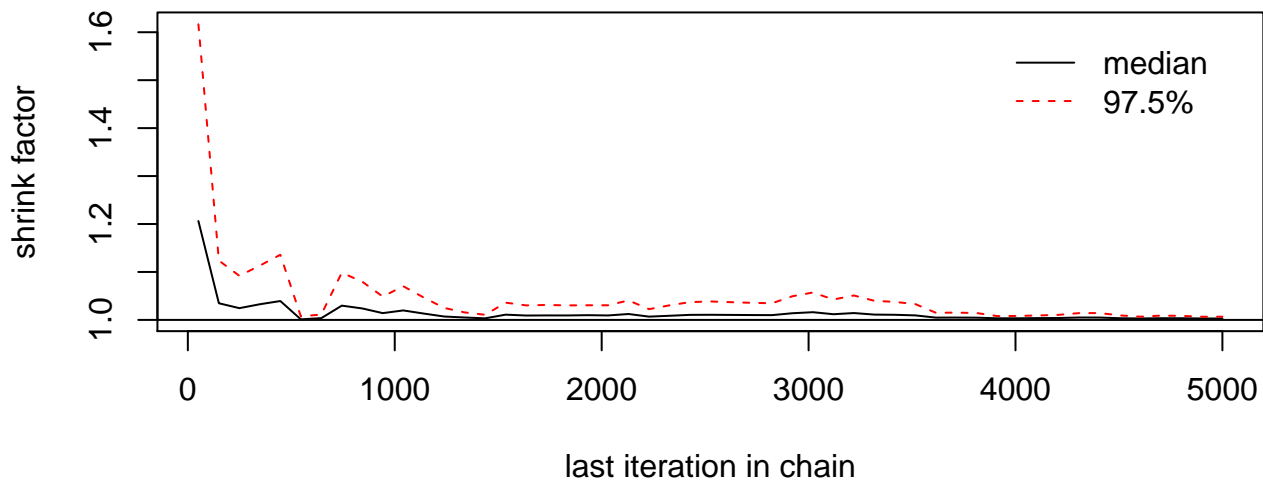
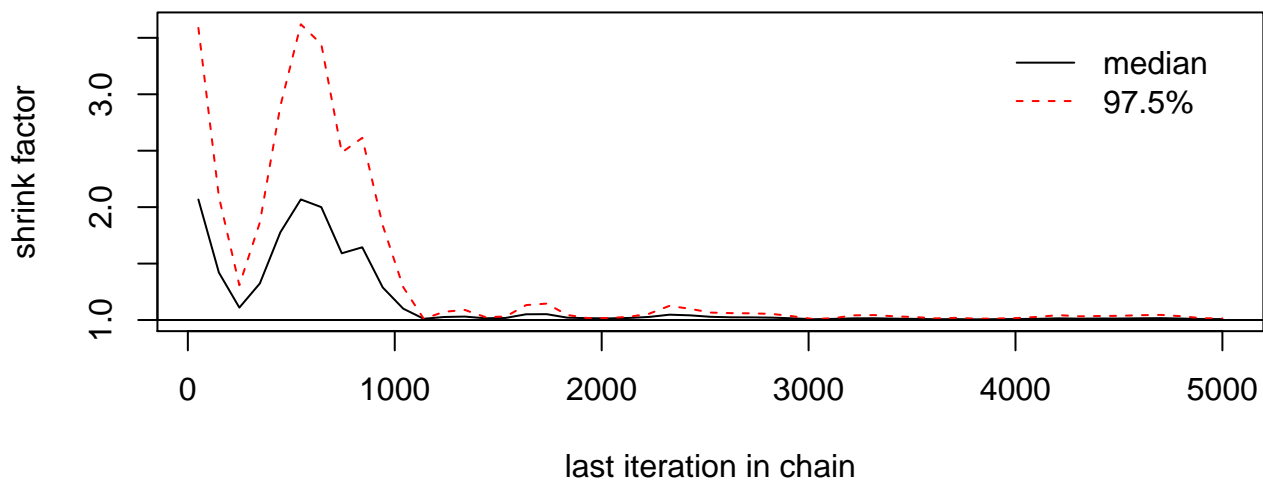


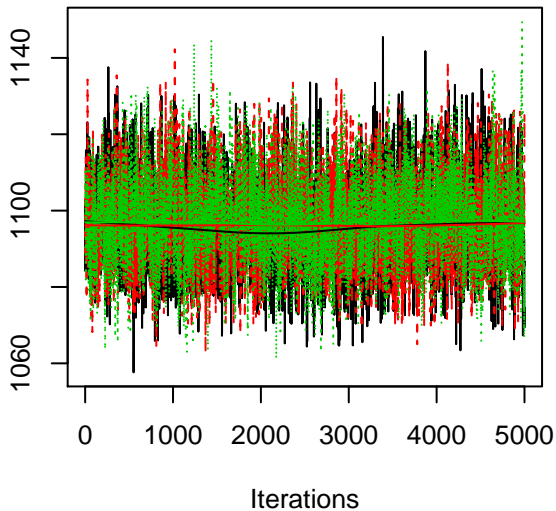
## deviance



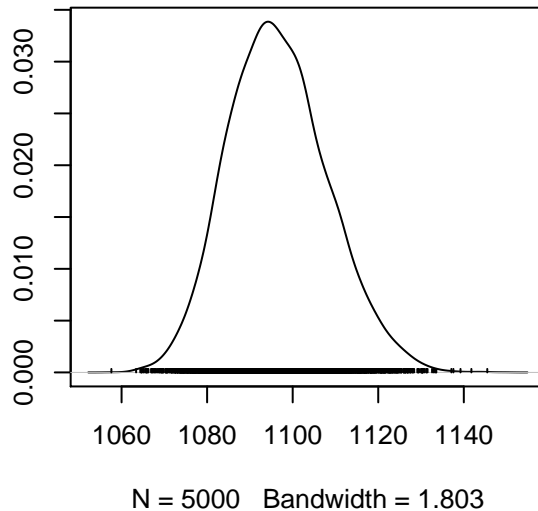
## alphaN



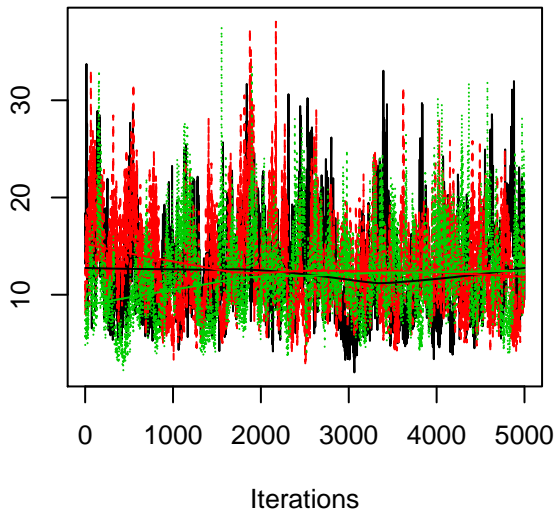
### Trace of deviance



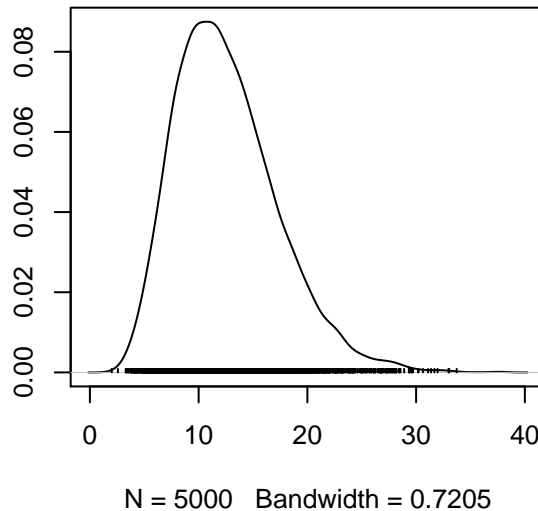
### Density of deviance



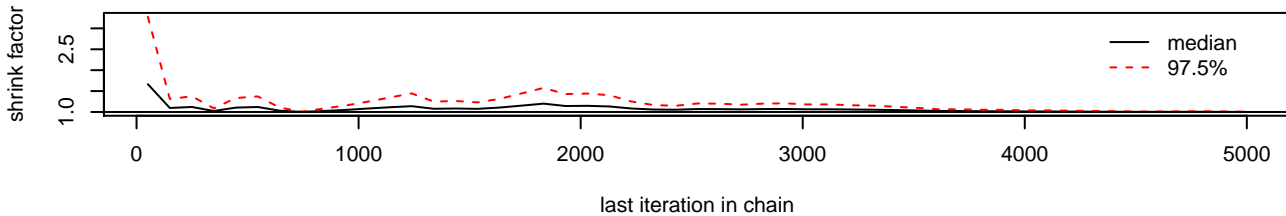
### Trace of alphaN



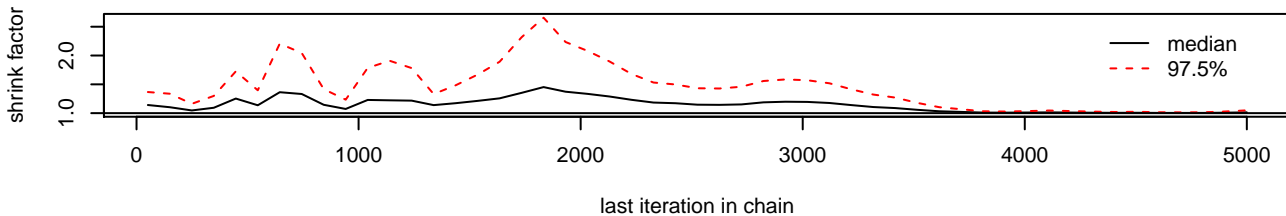
### Density of alphaN



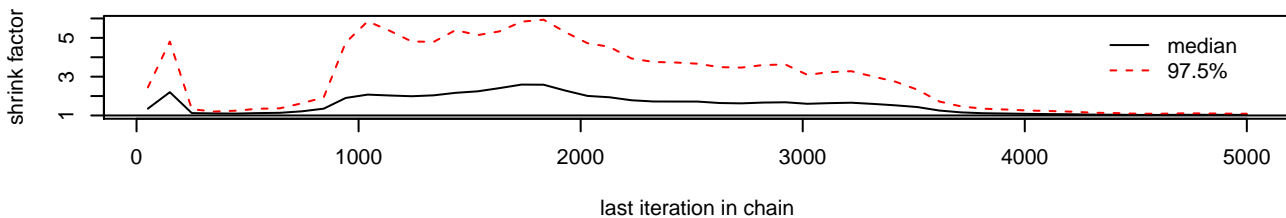
**alpha0[2]**



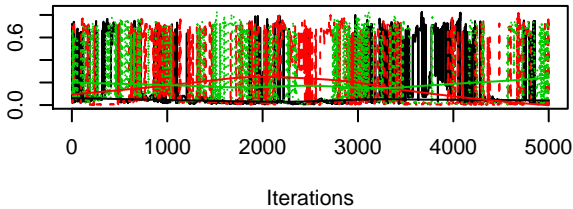
**alpha0[3]**



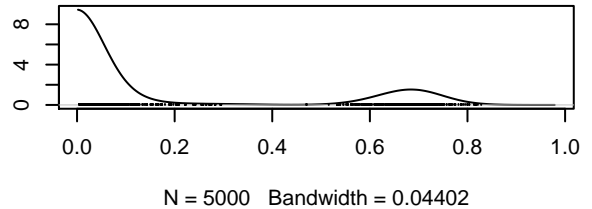
**alpha0[4]**



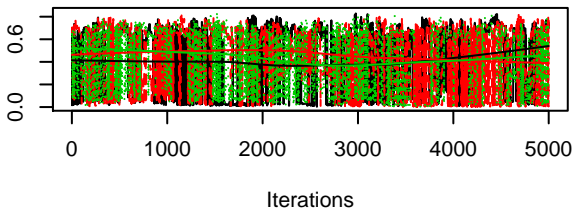
**Trace of alpha0[1]**



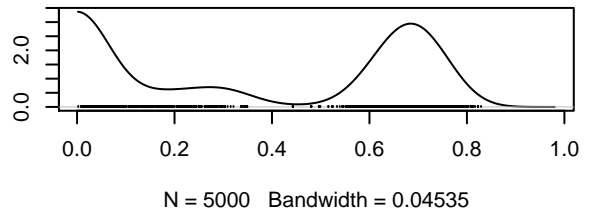
**Density of alpha0[1]**



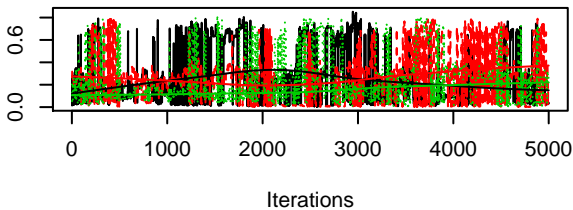
**Trace of alpha0[2]**



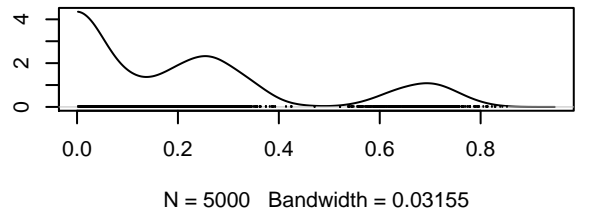
**Density of alpha0[2]**



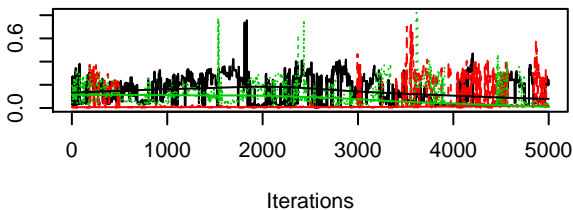
**Trace of alpha0[3]**



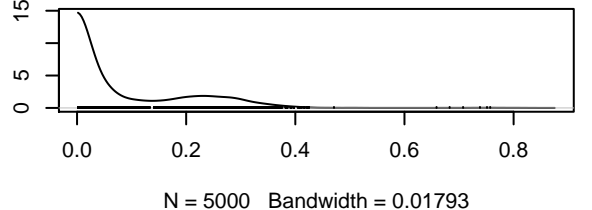
**Density of alpha0[3]**

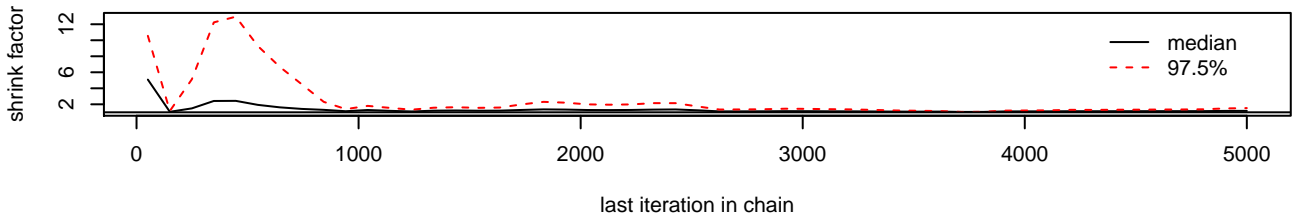
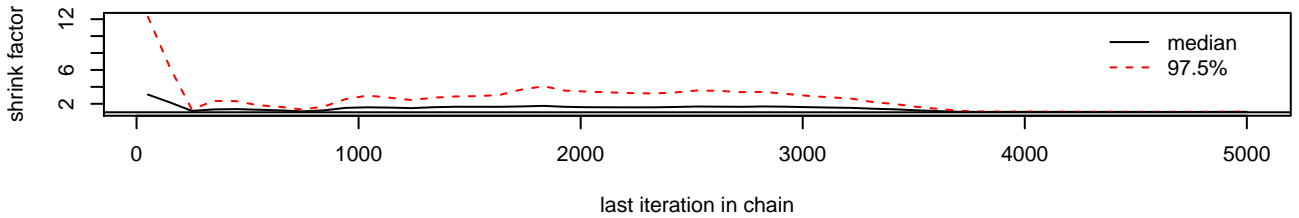
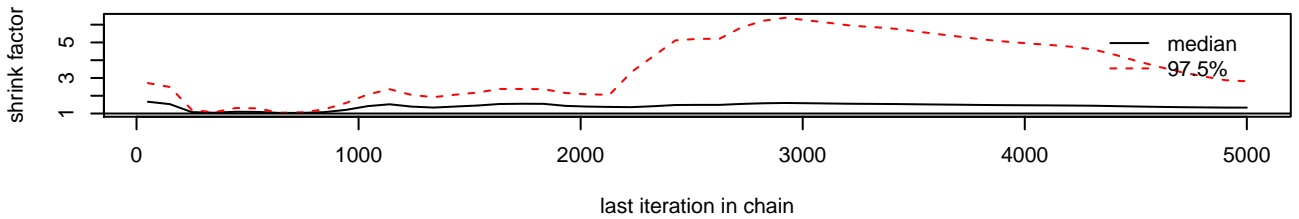
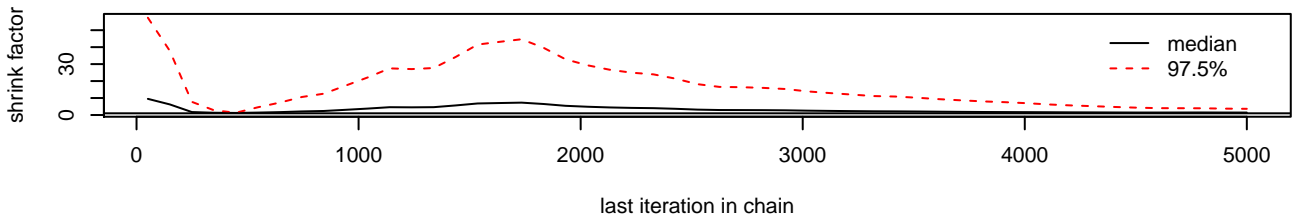


**Trace of alpha0[4]**

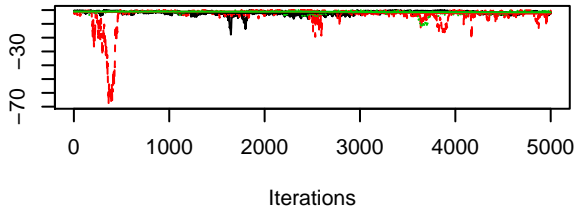


**Density of alpha0[4]**

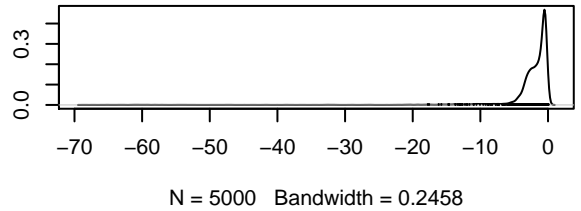


**mu0[1]****mu0[2]****mu0[3]****mu0[4]**

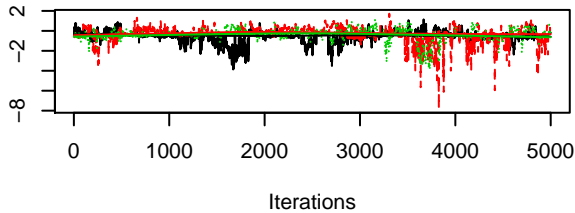
**Trace of mu0[1]**



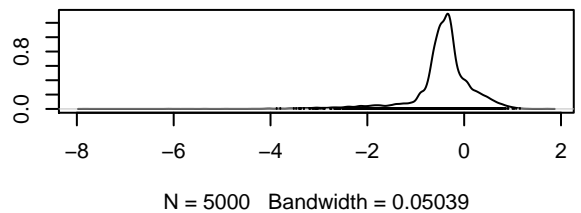
**Density of mu0[1]**



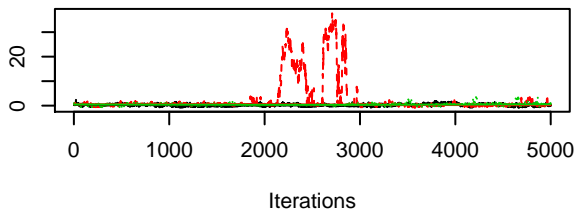
**Trace of mu0[2]**



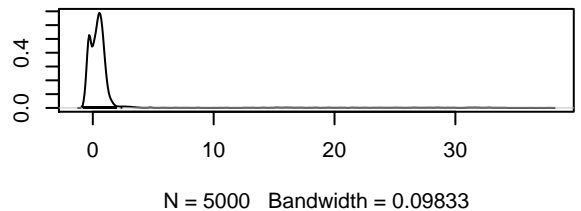
**Density of mu0[2]**



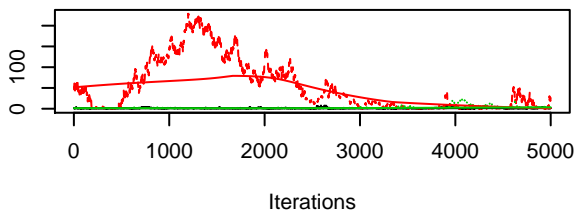
**Trace of mu0[3]**



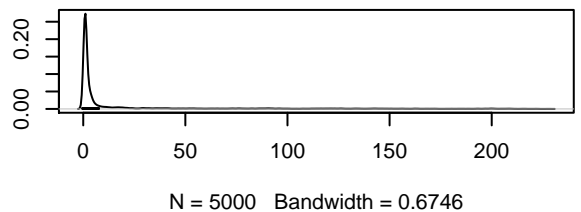
**Density of mu0[3]**

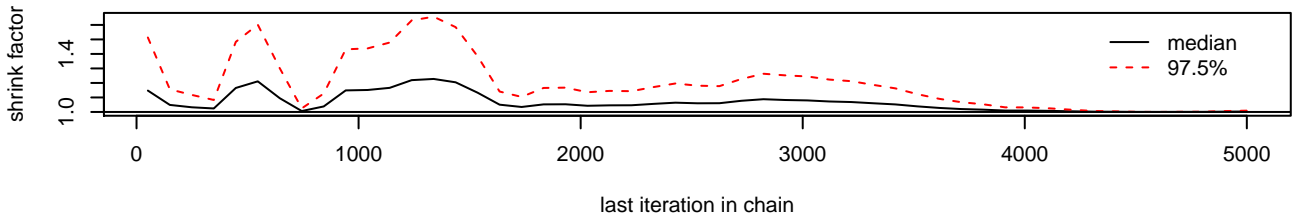
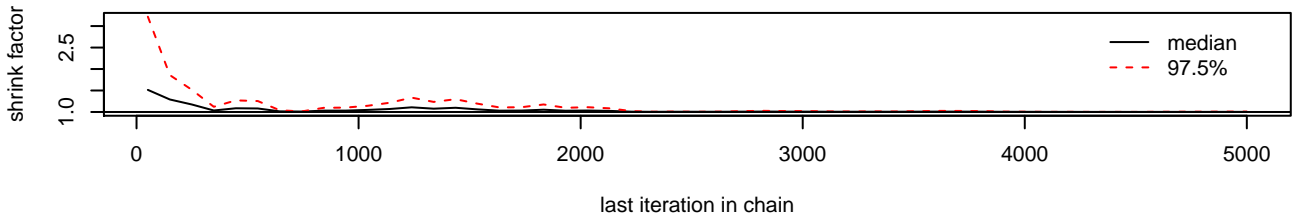
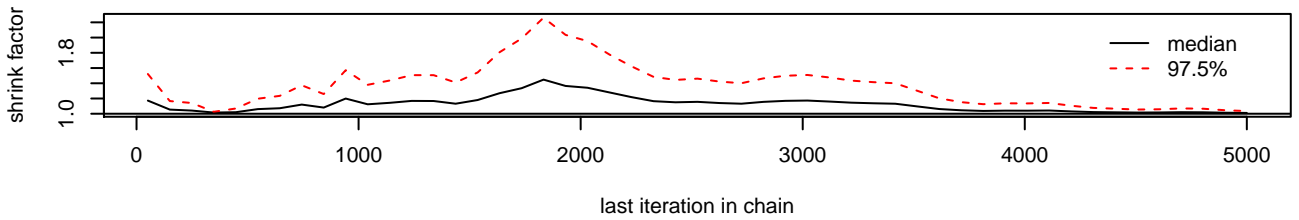
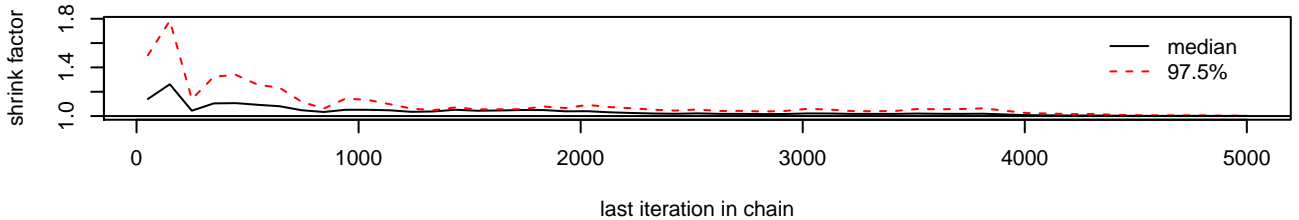


**Trace of mu0[4]**

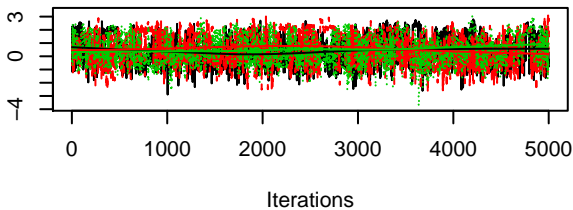


**Density of mu0[4]**

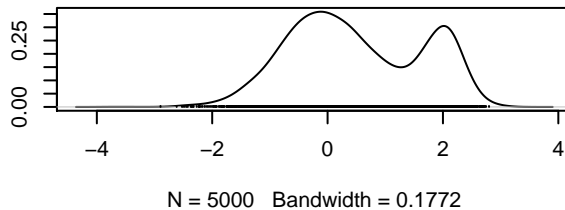


**tau0[1]****tau0[2]****tau0[3]****tau0[4]**

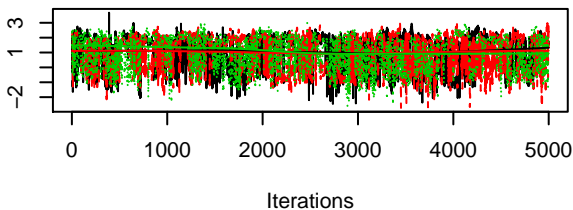
**Trace of tau0[1]**



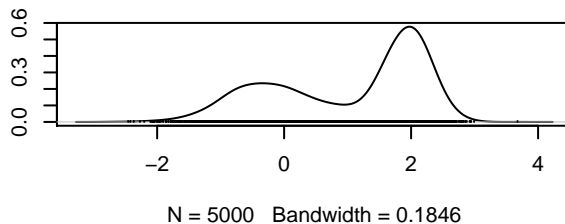
**Density of tau0[1]**



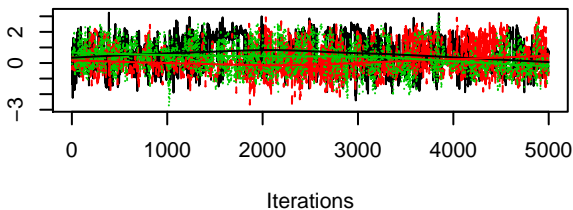
**Trace of tau0[2]**



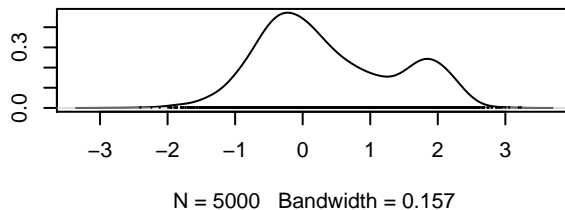
**Density of tau0[2]**



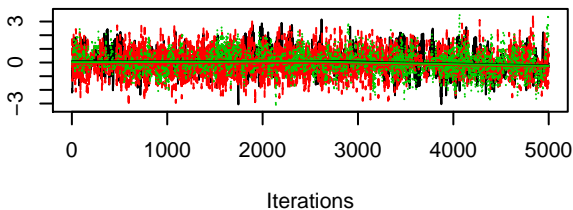
**Trace of tau0[3]**



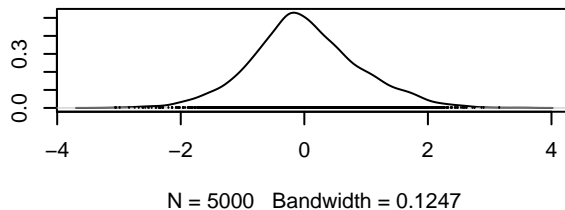
**Density of tau0[3]**



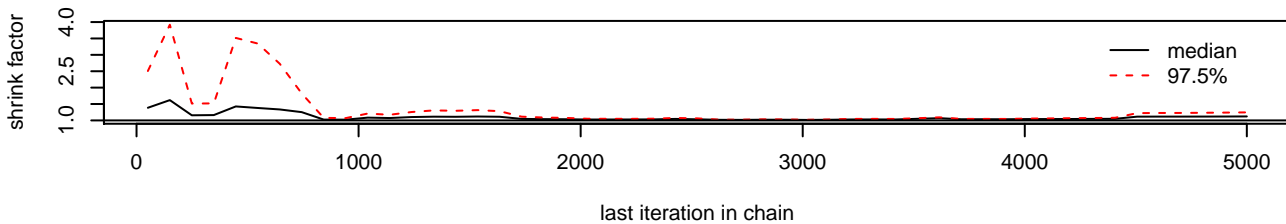
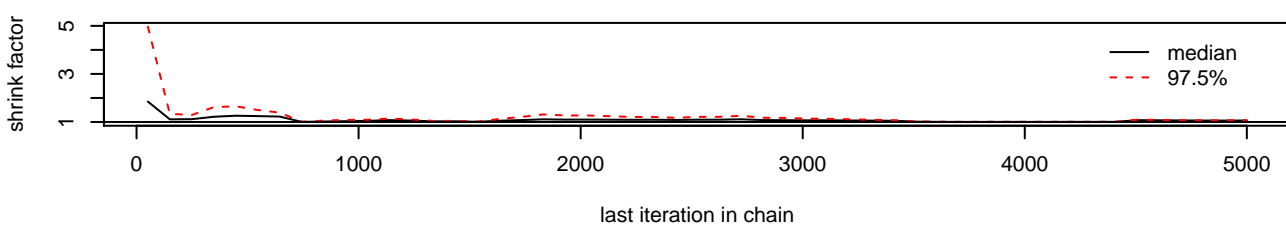
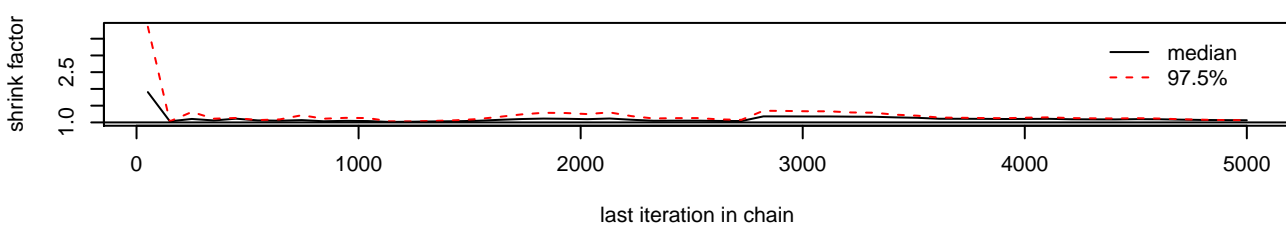
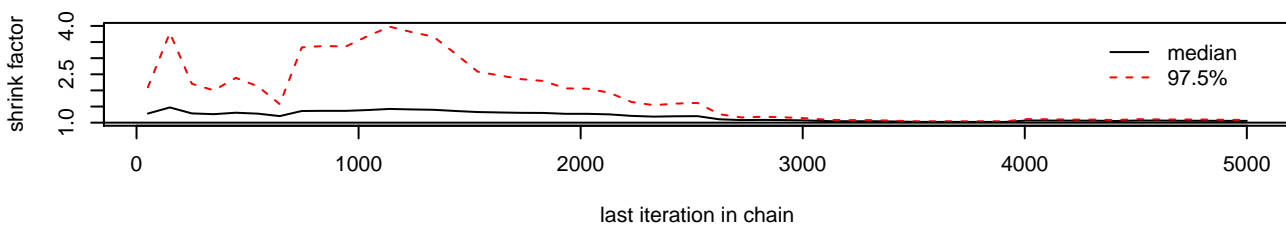
**Trace of tau0[4]**



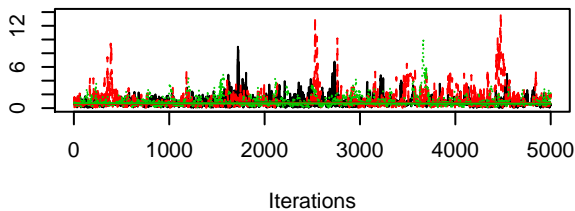
**Density of tau0[4]**



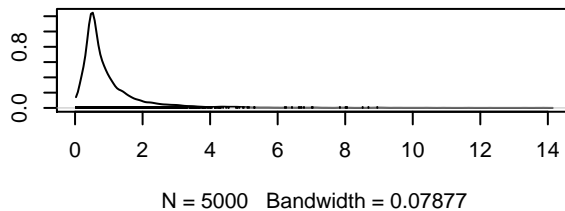


**beta0[1]****beta0[2]****beta0[3]****beta0[4]**

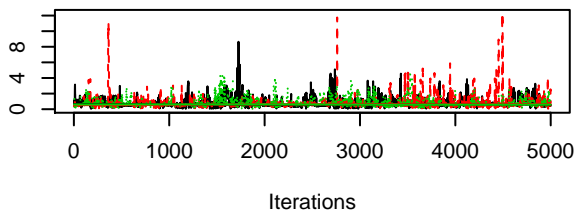
**Trace of beta0[1]**



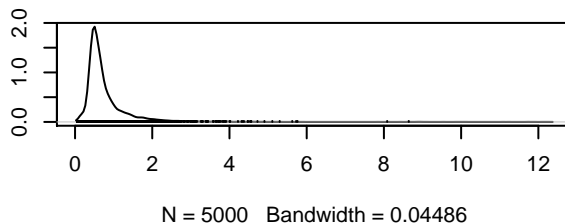
**Density of beta0[1]**



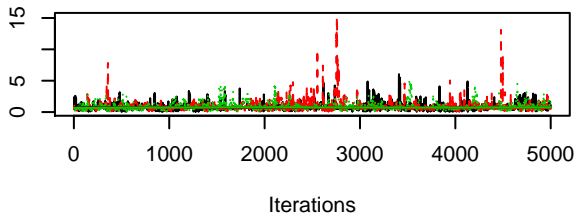
**Trace of beta0[2]**



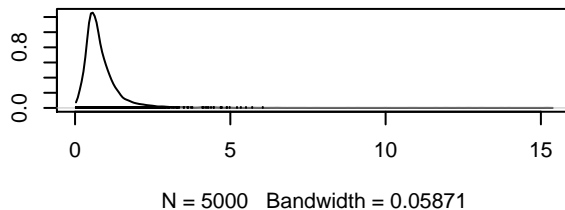
**Density of beta0[2]**



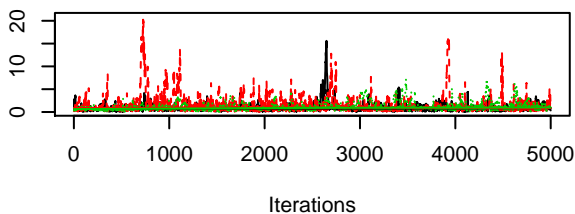
**Trace of beta0[3]**



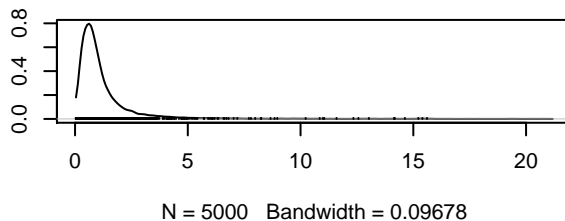
**Density of beta0[3]**



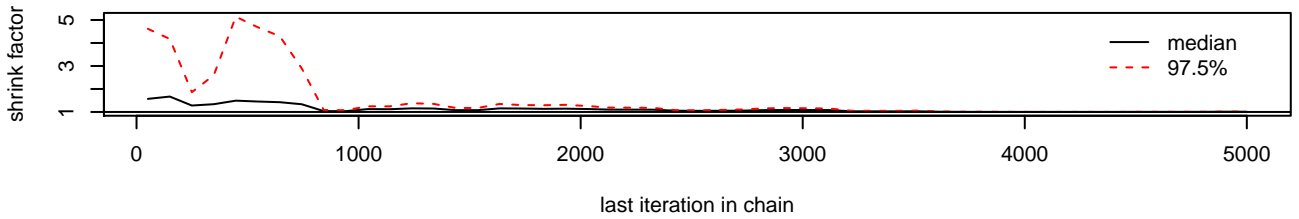
**Trace of beta0[4]**



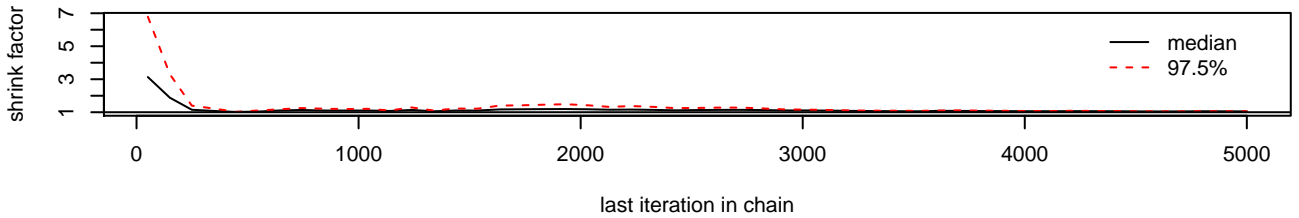
**Density of beta0[4]**



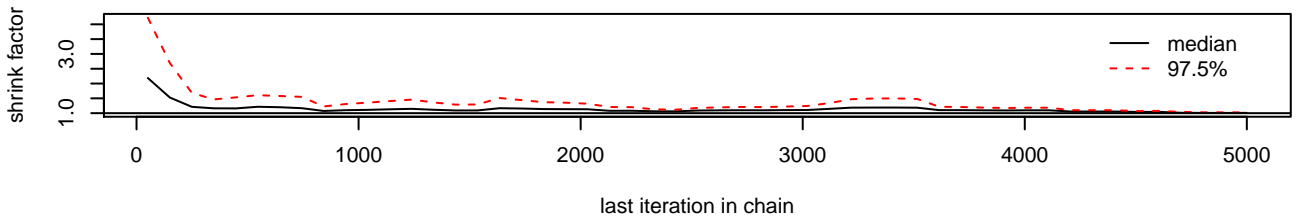
**gamma0[1]**



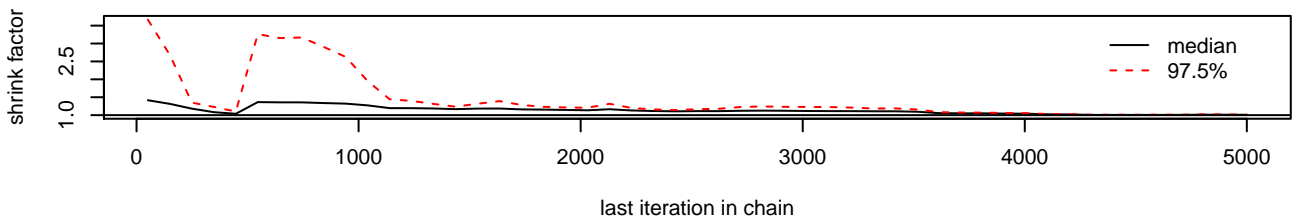
**gamma0[2]**



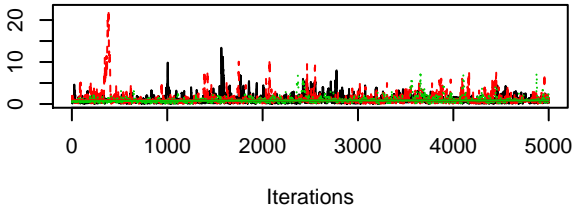
**gamma0[3]**



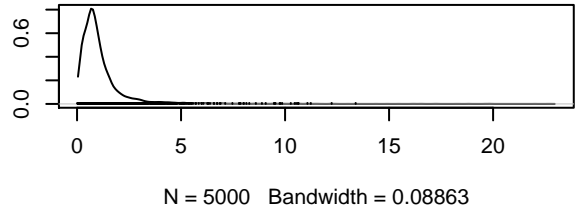
**gamma0[4]**



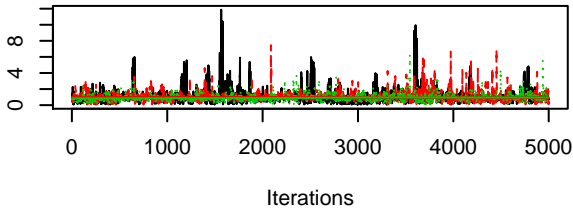
**Trace of gamma0[1]**



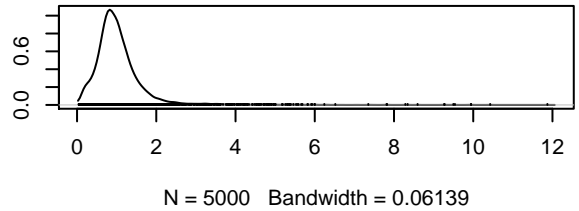
**Density of gamma0[1]**



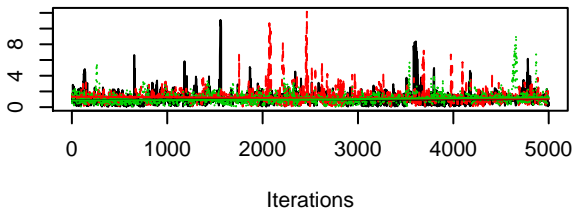
**Trace of gamma0[2]**



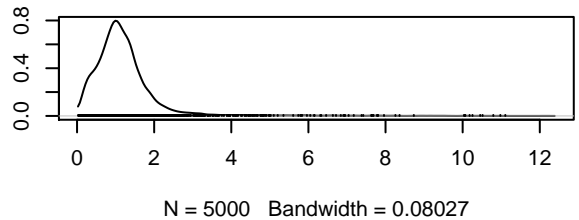
**Density of gamma0[2]**



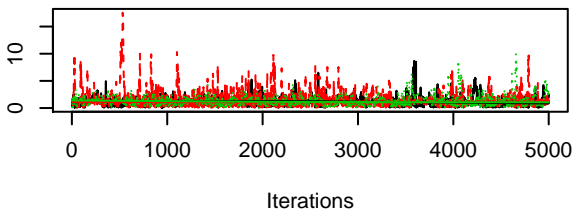
**Trace of gamma0[3]**



**Density of gamma0[3]**



**Trace of gamma0[4]**



**Density of gamma0[4]**

