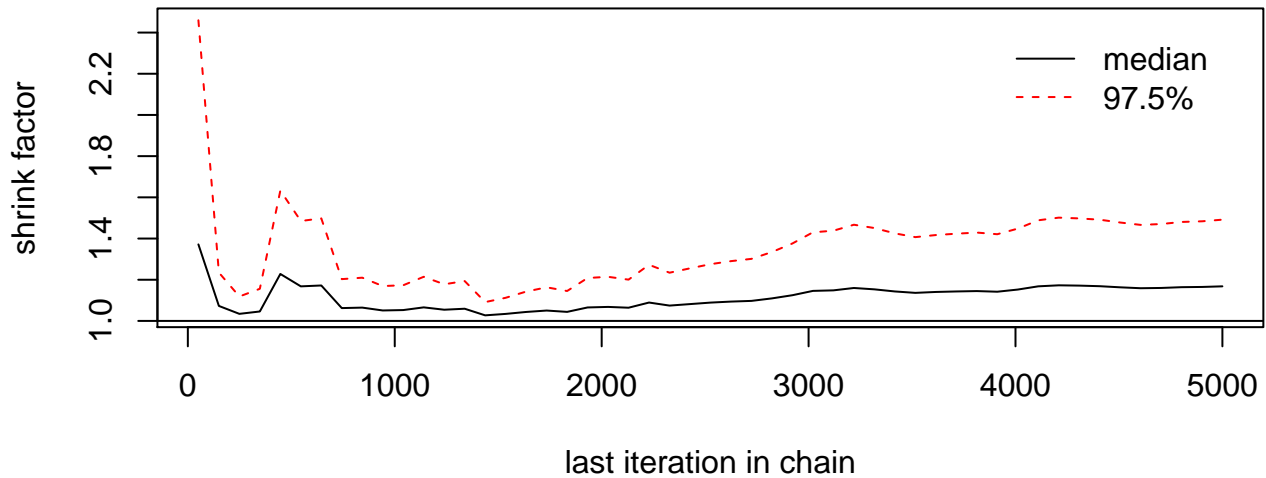
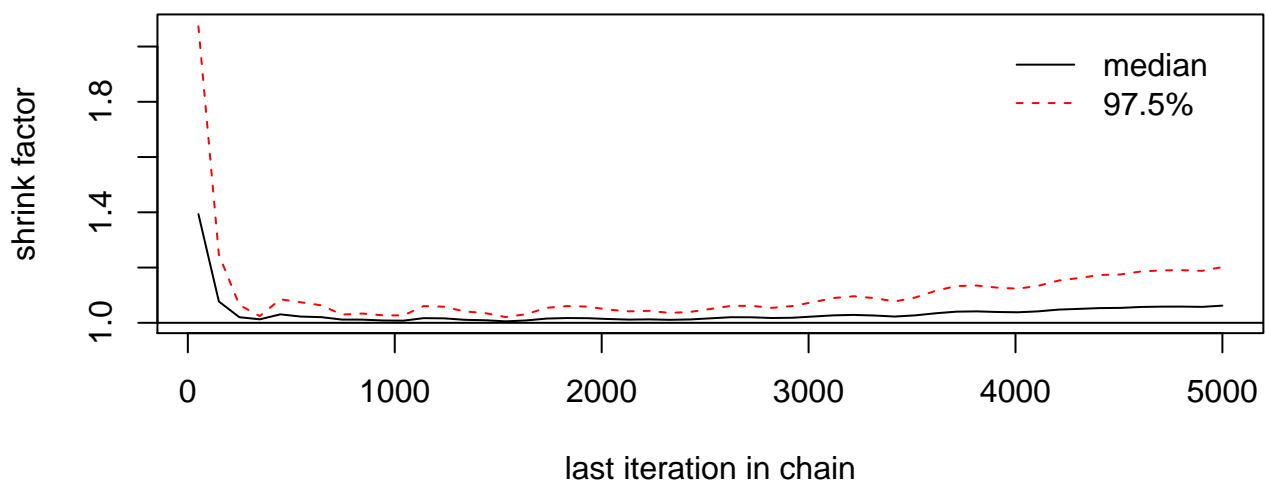


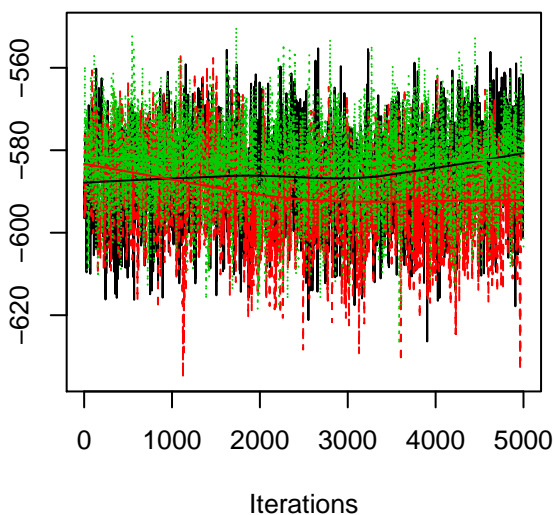
**lp**



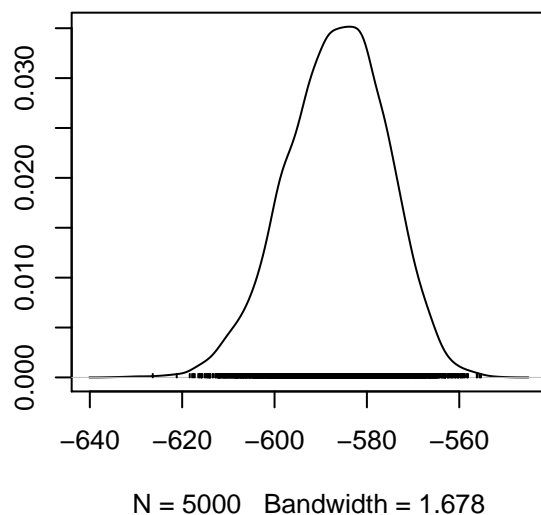
**alphaN**



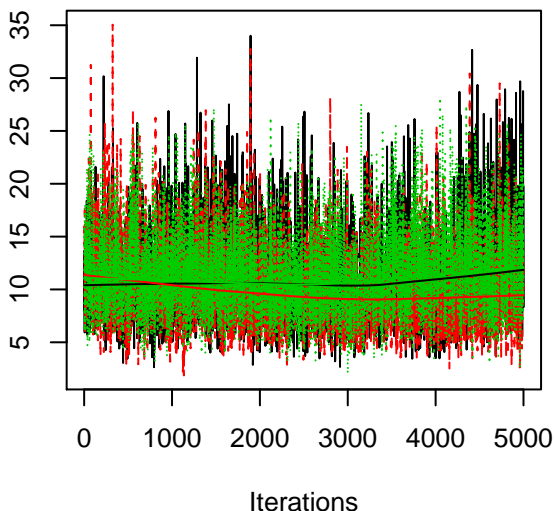
**Trace of  $l_p$**



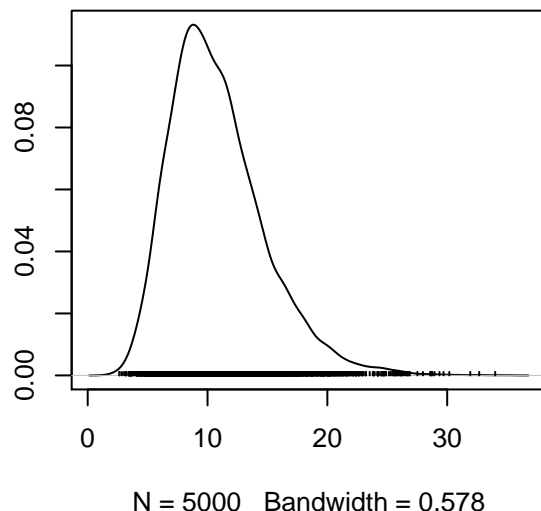
**Density of  $l_p$**



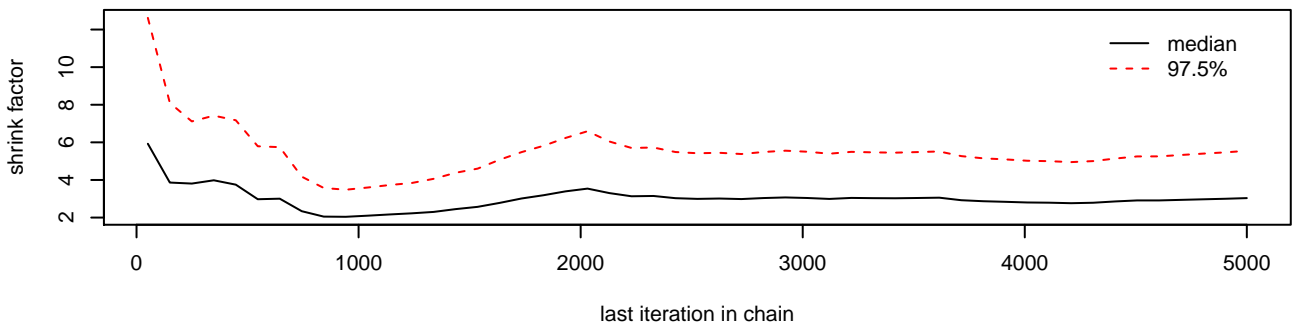
**Trace of  $\alpha_N$**



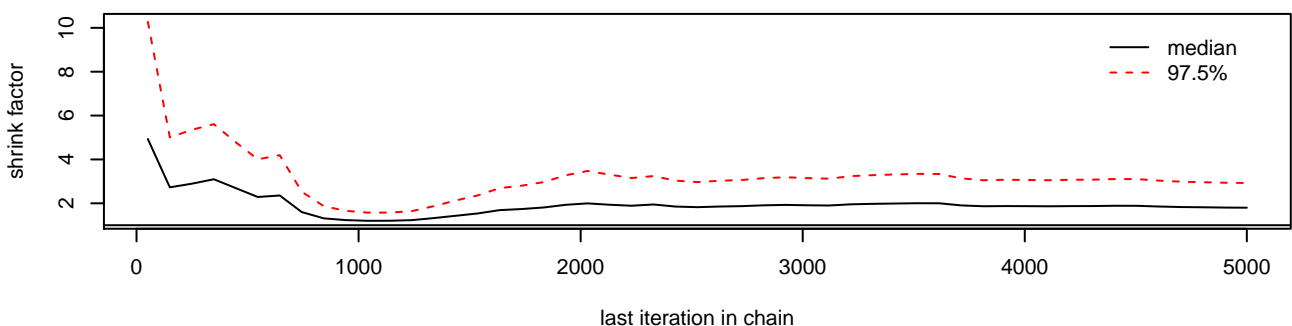
**Density of  $\alpha_N$**



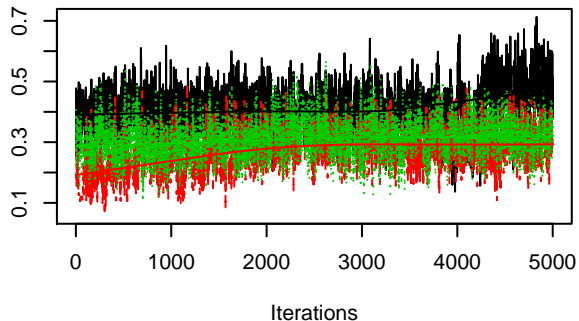
**alpha0[2]**



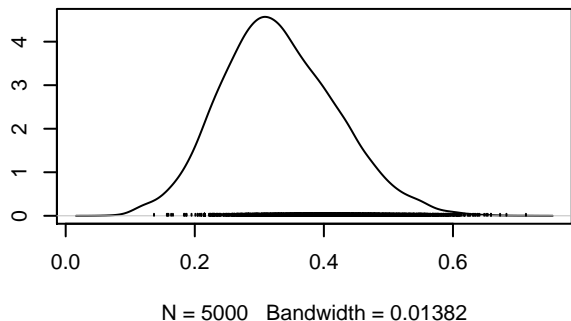
**alpha0[3]**



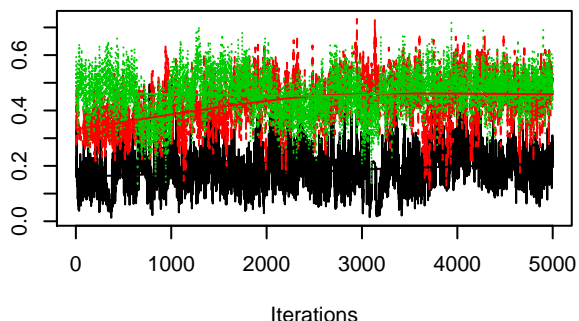
**Trace of alpha0[1]**



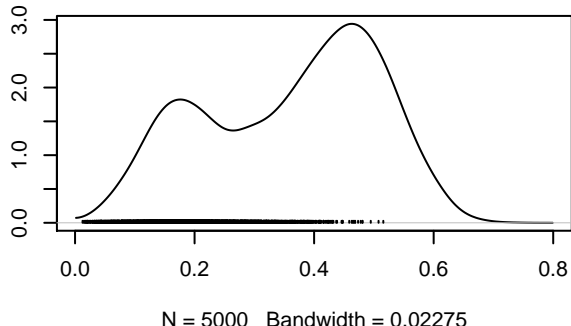
**Density of alpha0[1]**



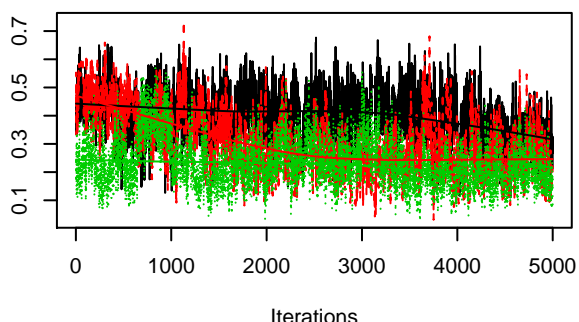
**Trace of alpha0[2]**



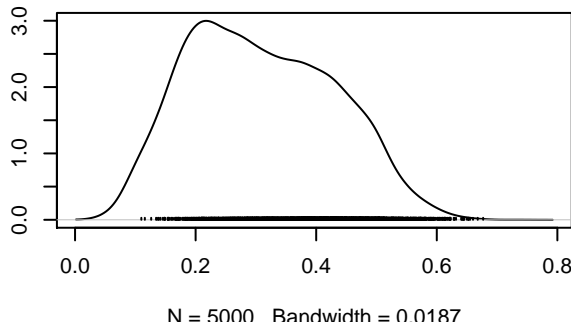
**Density of alpha0[2]**



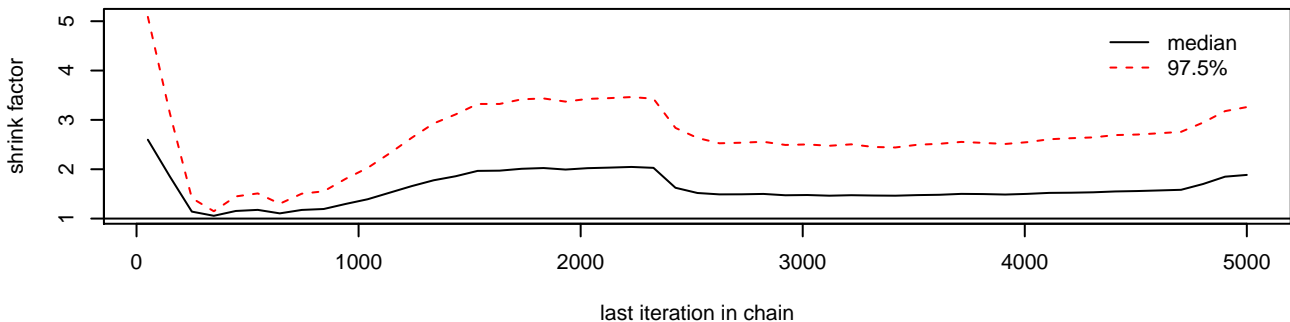
**Trace of alpha0[3]**



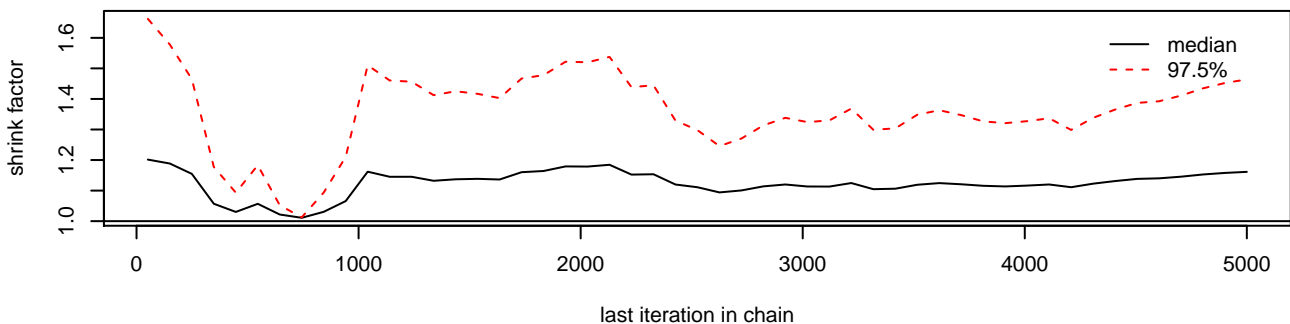
**Density of alpha0[3]**



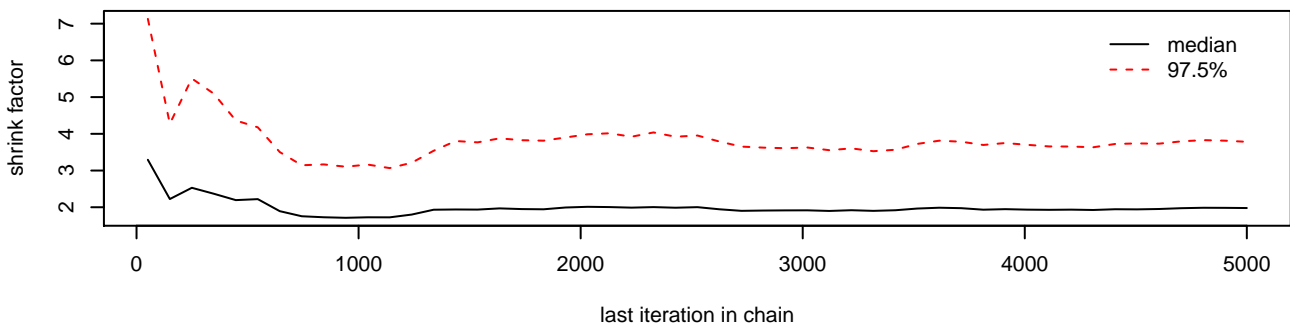
### $\mu_0[1]$



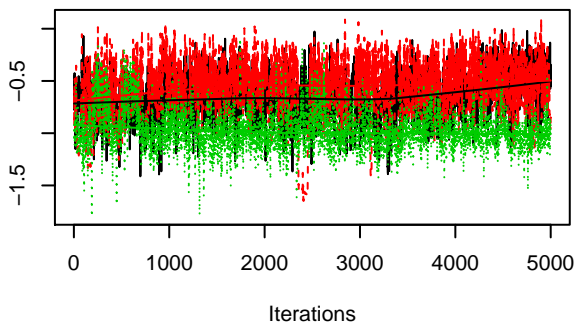
### $\mu_0[2]$



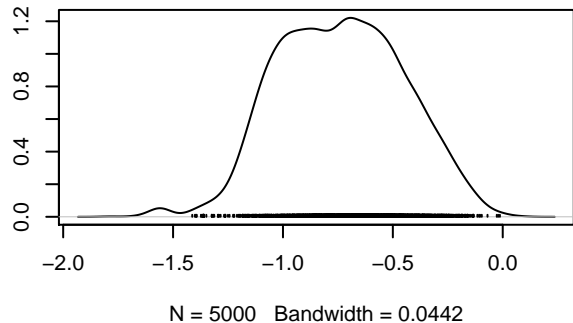
### $\mu_0[3]$



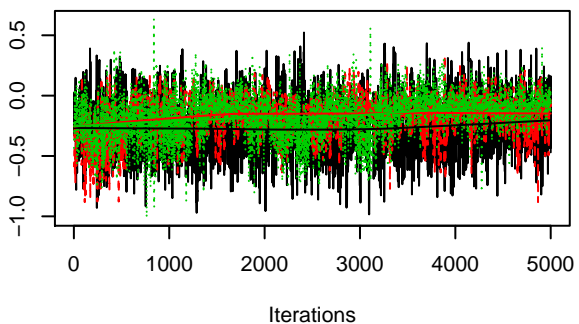
**Trace of mu0[1]**



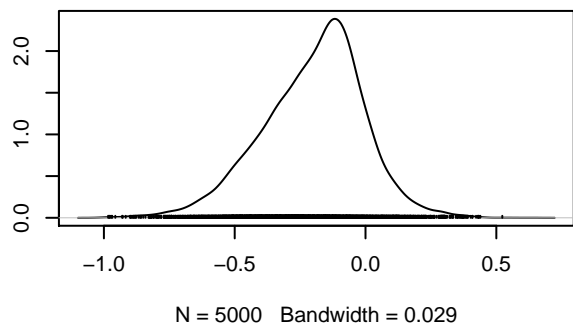
**Density of mu0[1]**



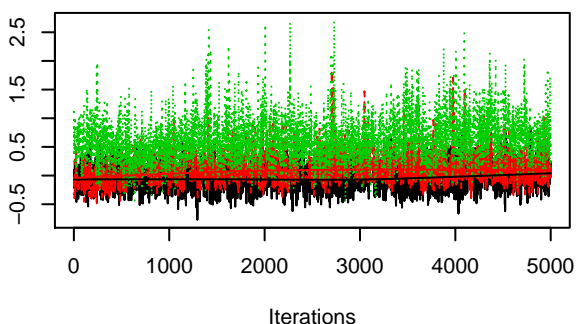
**Trace of mu0[2]**



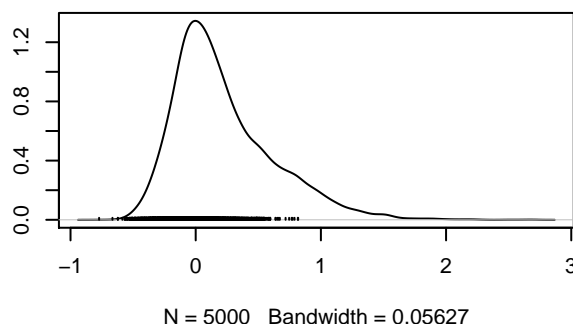
**Density of mu0[2]**



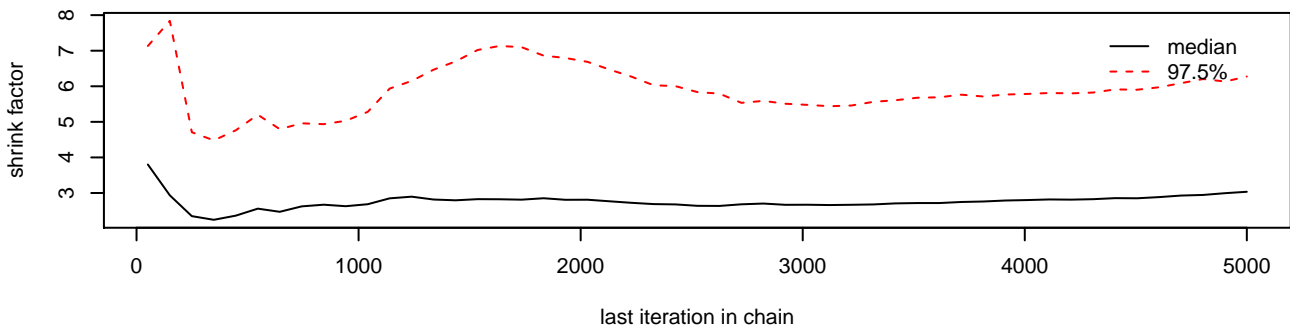
**Trace of mu0[3]**



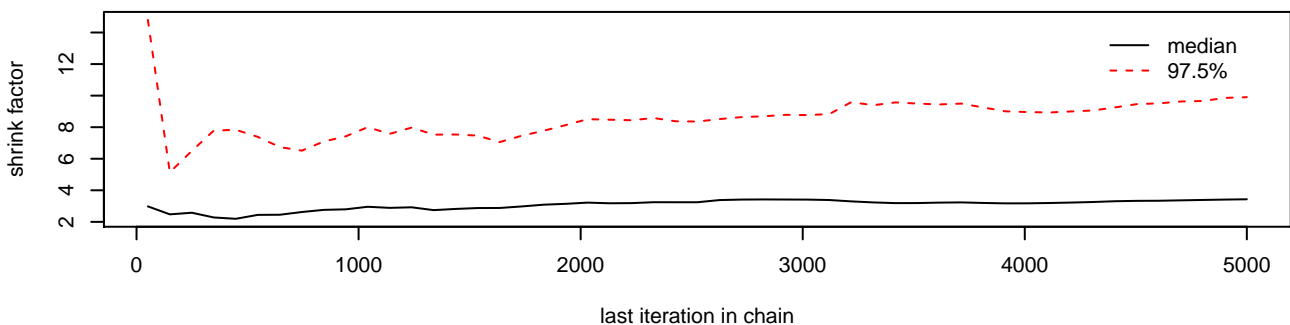
**Density of mu0[3]**



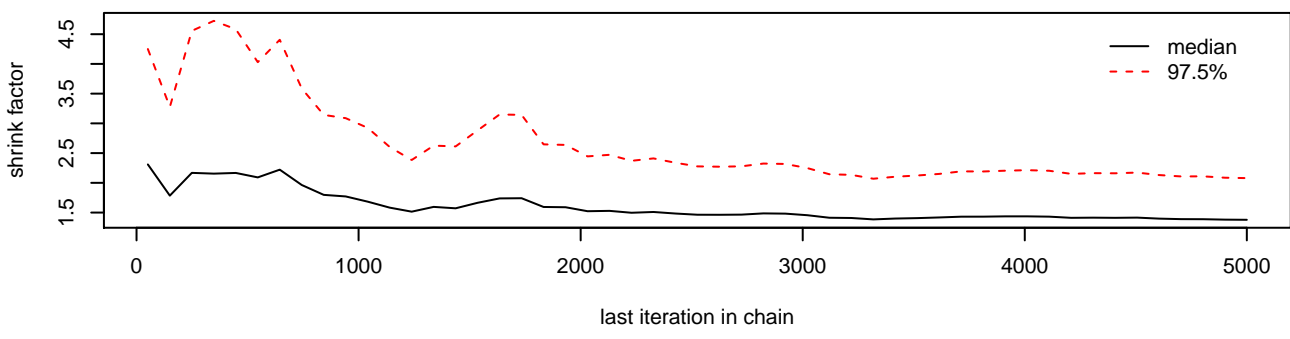
### **beta0[1]**



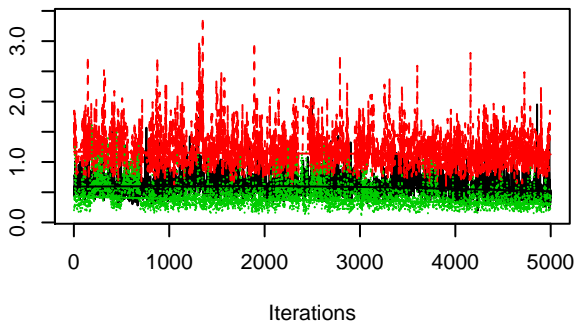
### **beta0[2]**



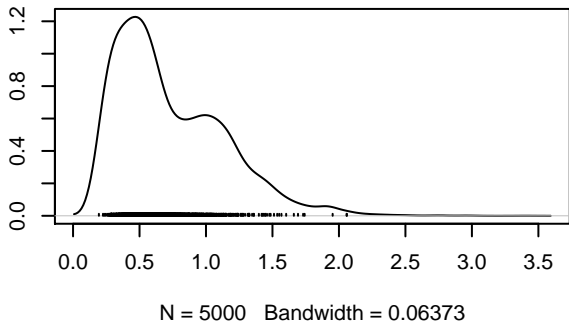
### **beta0[3]**



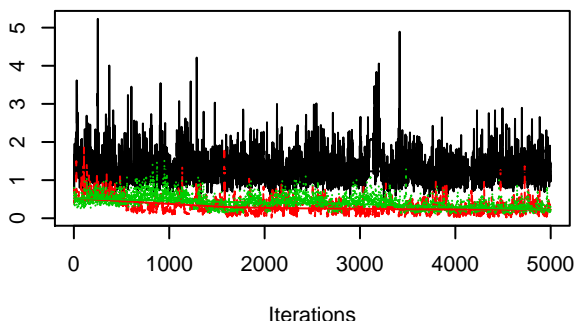
**Trace of beta0[1]**



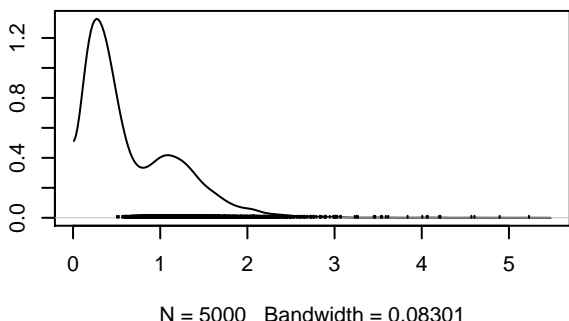
**Density of beta0[1]**



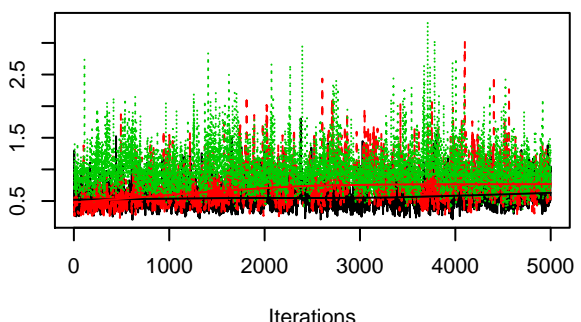
**Trace of beta0[2]**



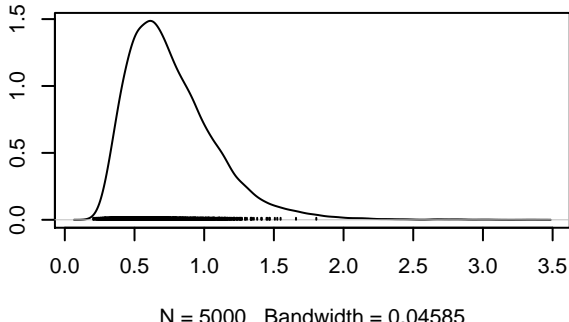
**Density of beta0[2]**



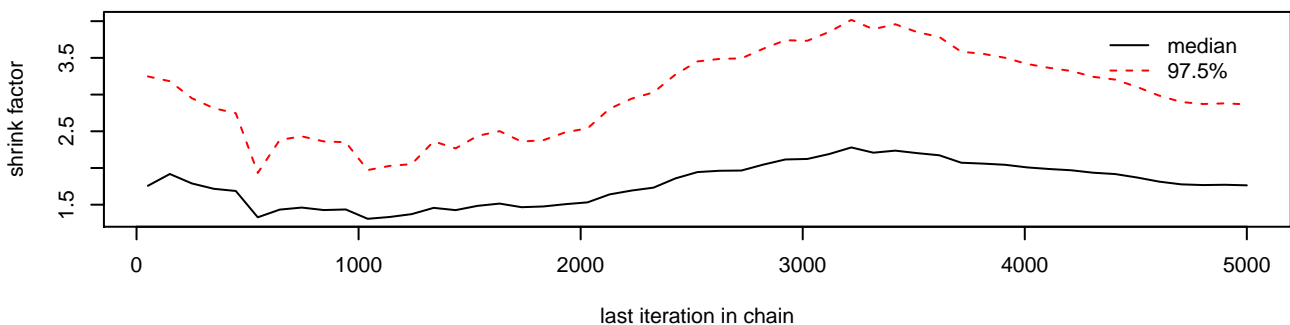
**Trace of beta0[3]**



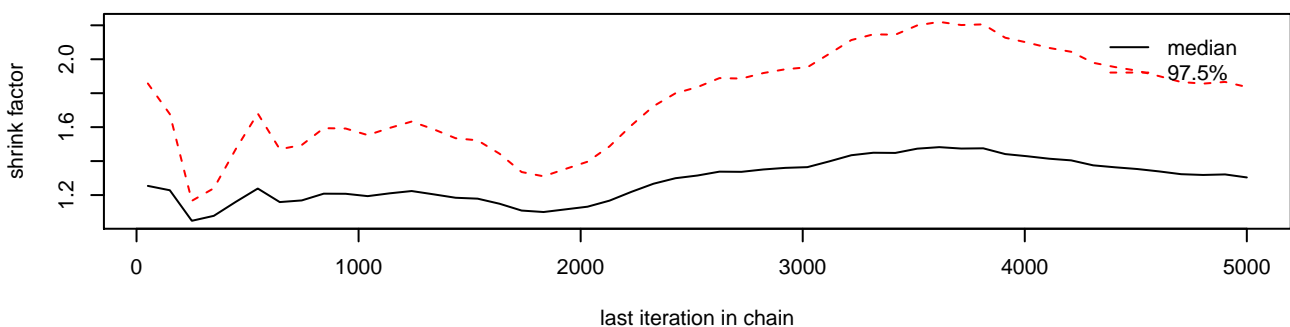
**Density of beta0[3]**



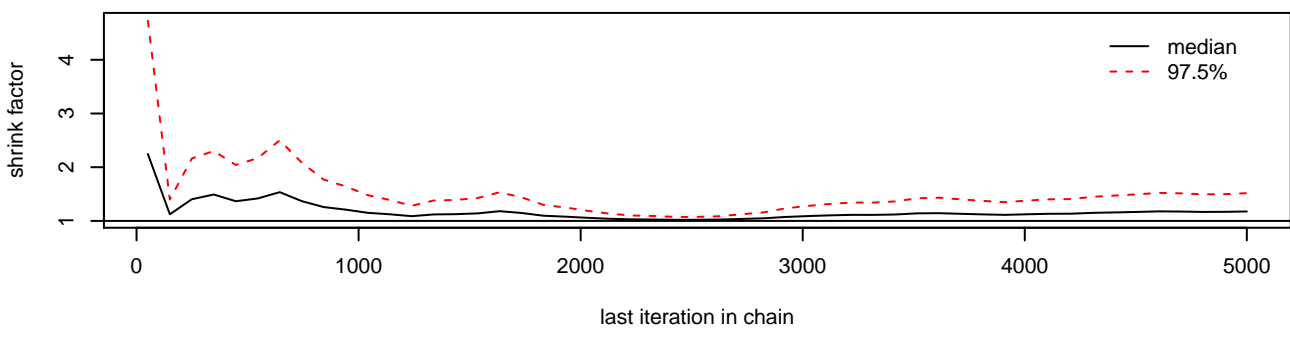
$\tau_{0[1]}$



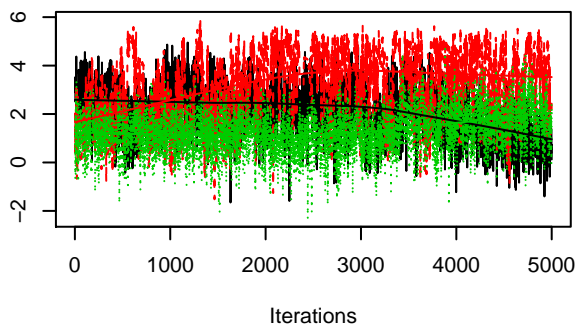
$\tau_{0[2]}$



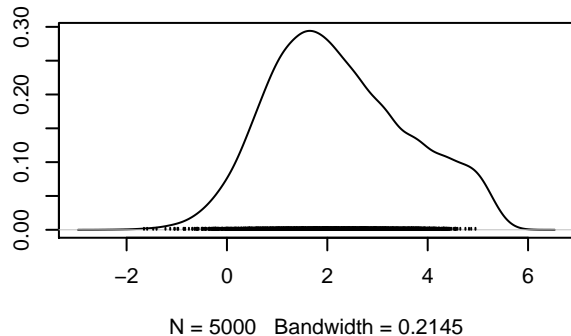
$\tau_{0[3]}$



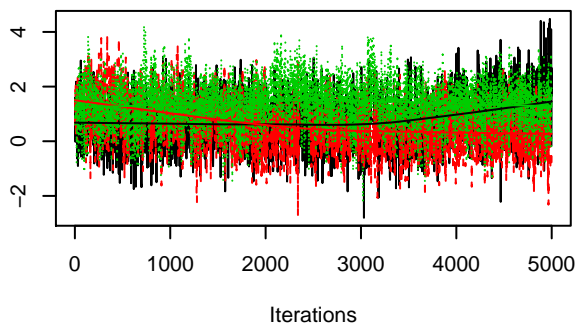
**Trace of tau0[1]**



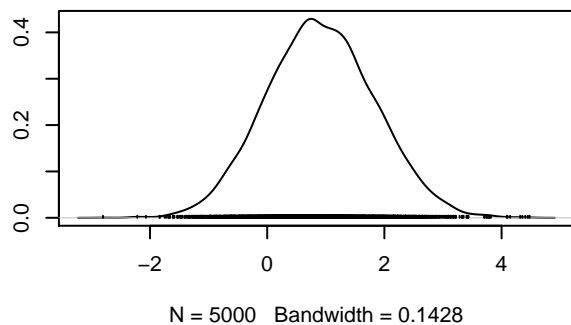
**Density of tau0[1]**



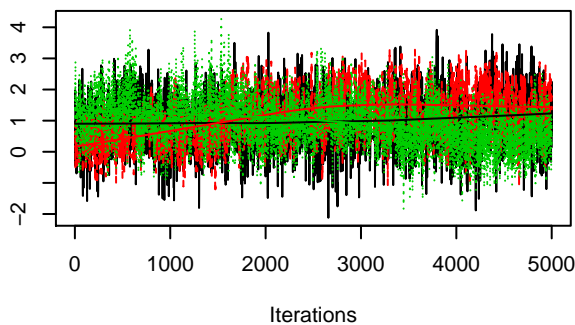
**Trace of tau0[2]**



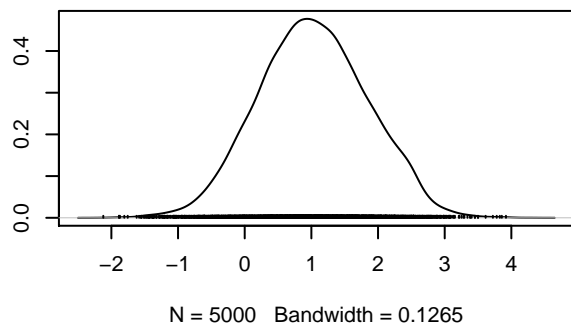
**Density of tau0[2]**



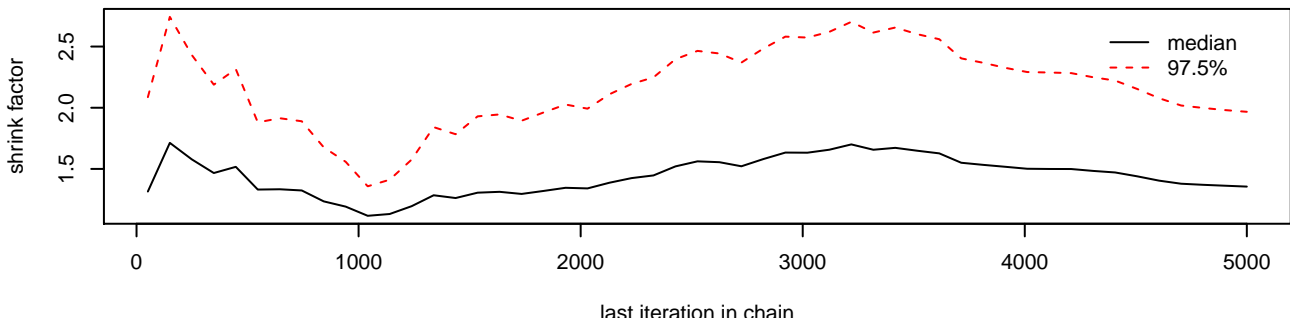
**Trace of tau0[3]**



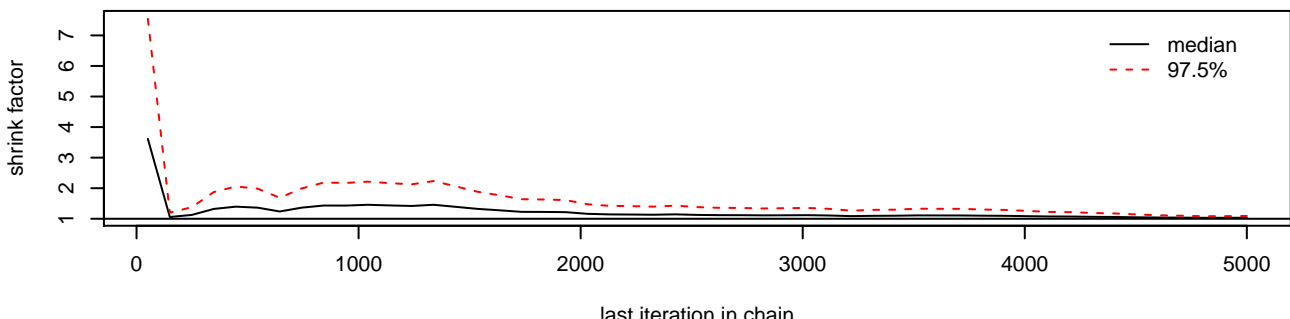
**Density of tau0[3]**



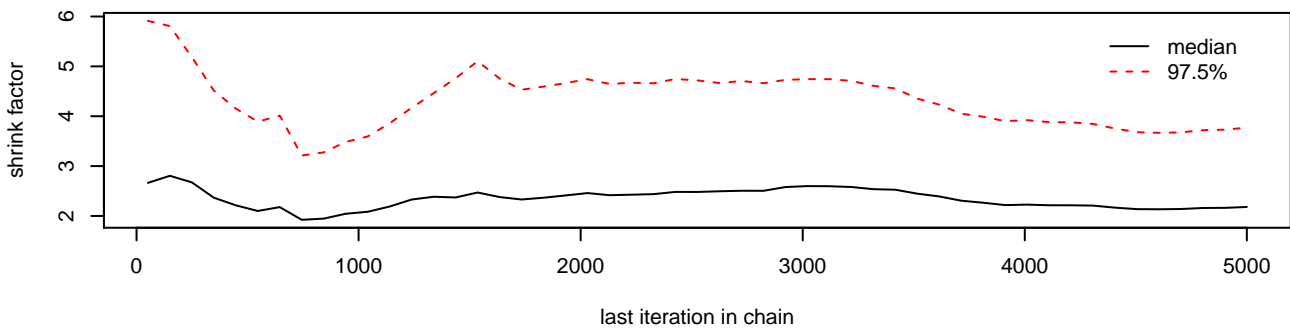
### gamma0[1]



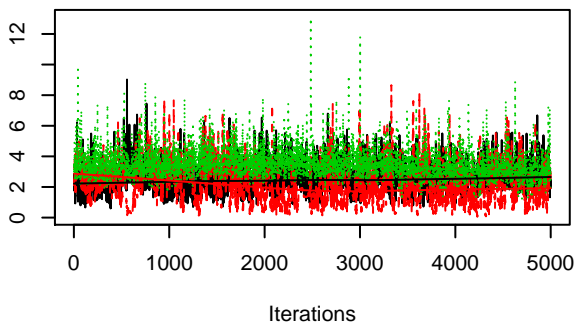
### gamma0[2]



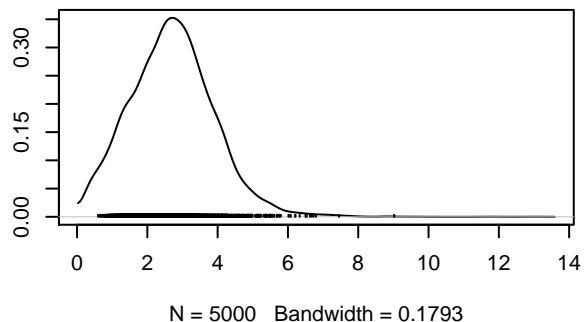
### gamma0[3]



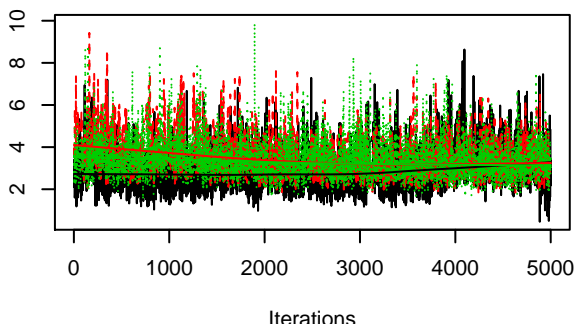
**Trace of gamma0[1]**



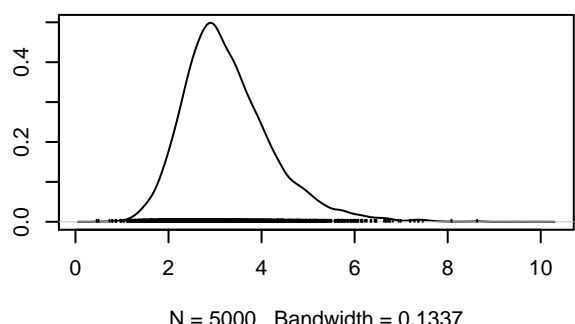
**Density of gamma0[1]**



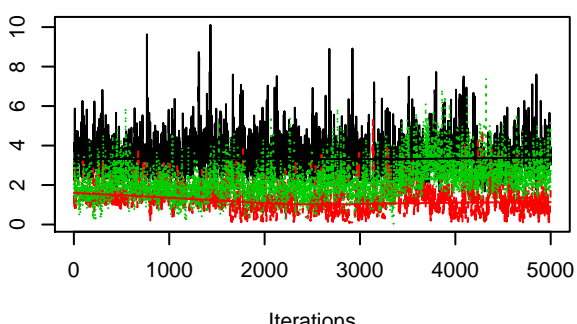
**Trace of gamma0[2]**



**Density of gamma0[2]**



**Trace of gamma0[3]**



**Density of gamma0[3]**

