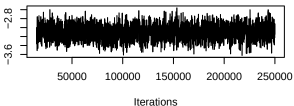
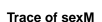
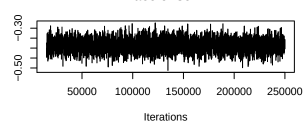
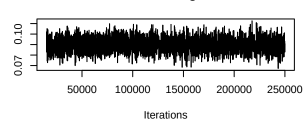
# Trace of (Intercept)



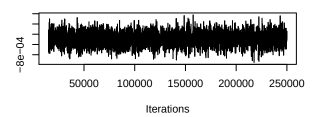




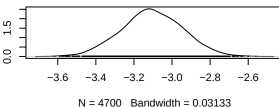
## Trace of age



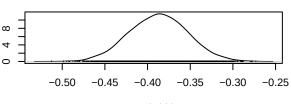
## Trace of I(age^2)



### **Density of (Intercept)**

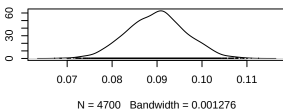


#### Density of sexM

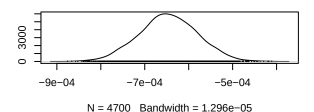


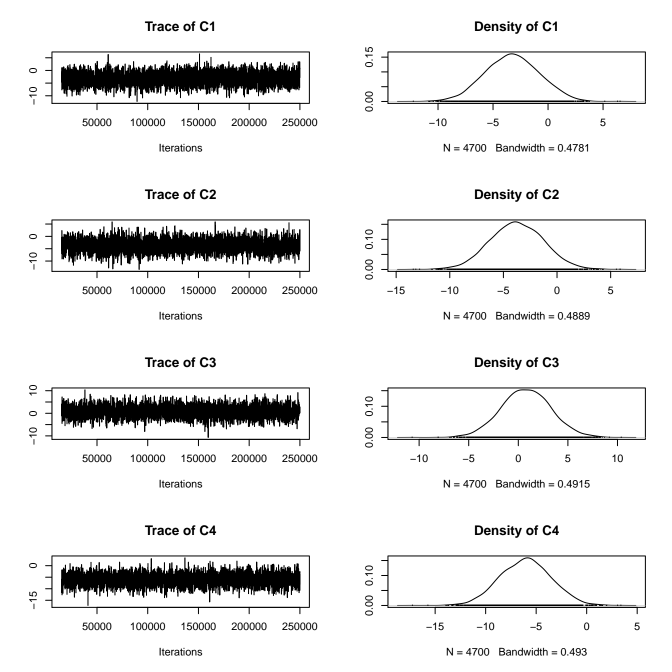
Bandwidth = 0.006663N = 4700

#### Density of age

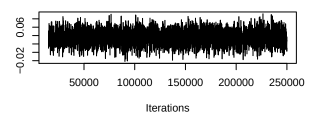


#### Density of I(age^2)





## Trace of Pain\_pT\_0.01



## Density of Pain\_pT\_0.01

