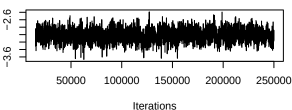
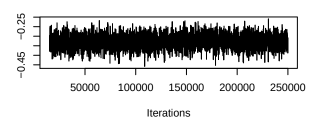
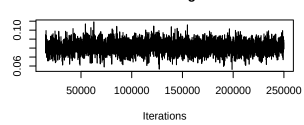
# Trace of (Intercept)



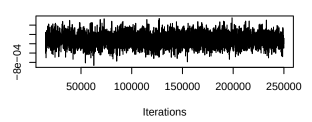
### Trace of sexM



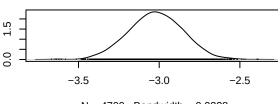
#### Trace of age



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

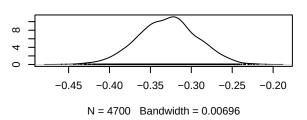


#### **Density of (Intercept)**

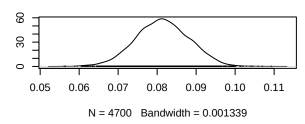


N = 4700 Bandwidth = 0.0328

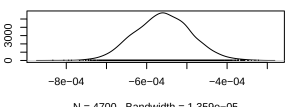
#### Density of sexM



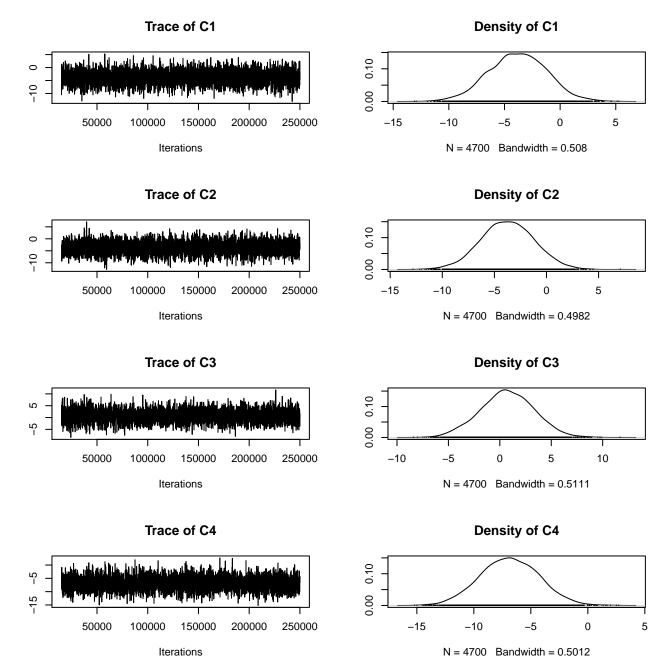
Density of age



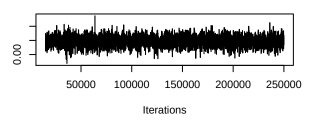
## Density of I(age^2)



N = 4700 Bandwidth = 1.359e-05



## Trace of MDD\_pT\_0.05



## Density of MDD\_pT\_0.05

