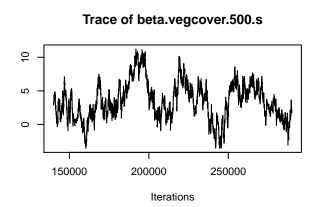
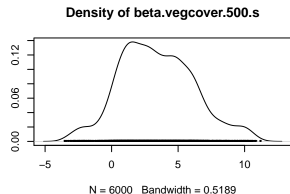
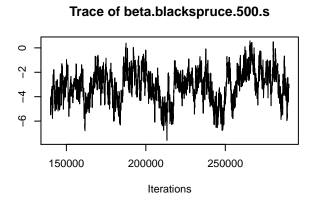
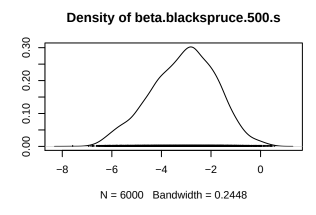


**Density of beta.(Intercept)** 

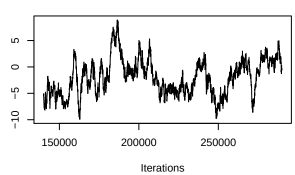




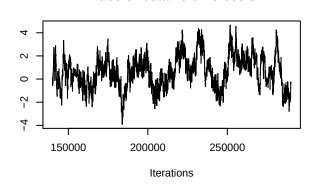




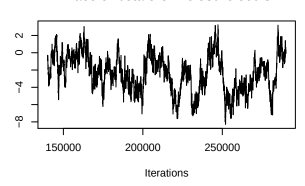
## Trace of beta.age.500.s



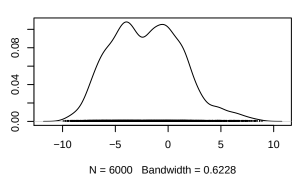
## Trace of beta.volume.500.s



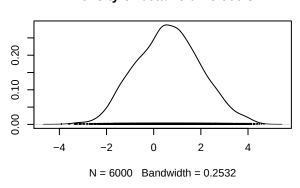
#### Trace of beta.crownclosure.500.s



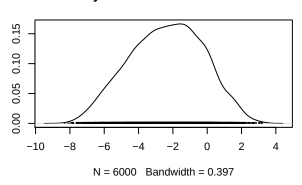
## Density of beta.age.500.s



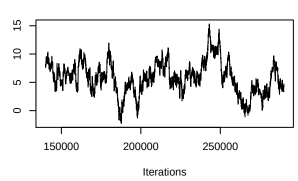
## Density of beta.volume.500.s



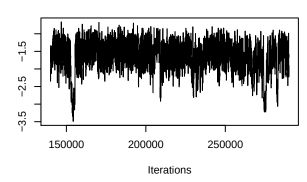
## Density of beta.crownclosure.500.s



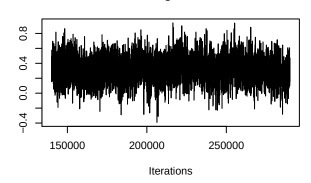
#### Trace of beta.needleleaf.500.s



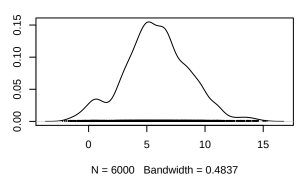
## Trace of gamma.(Intercept)



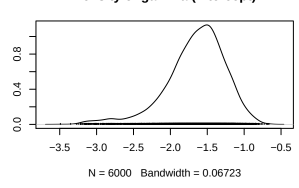
## Trace of gamma.w1



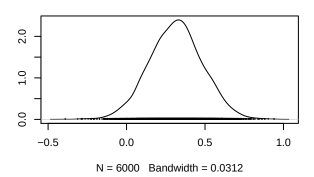
## Density of beta.needleleaf.500.s



## **Density of gamma.(Intercept)**

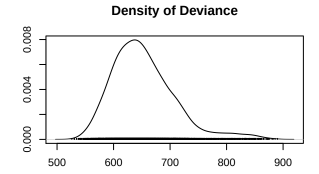


#### Density of gamma.w1



# 

Iterations



N = 6000 Bandwidth = 9.639