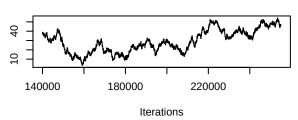
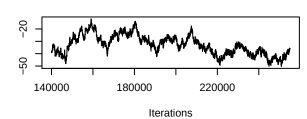
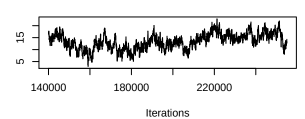
## Trace of beta.(Intercept)



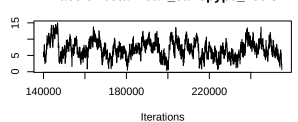
# Trace of beta.mean\_ht\_150.s



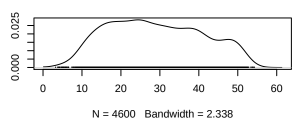
## Trace of beta.sd\_ht\_150.s



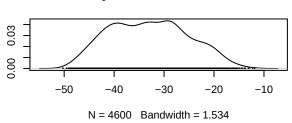
## Trace of beta.mean\_canopypc\_150.s



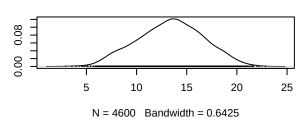
### **Density of beta.(Intercept)**



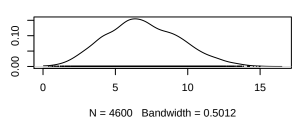
#### Density of beta.mean\_ht\_150.s



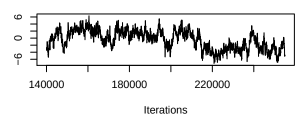
#### Density of beta.sd\_ht\_150.s



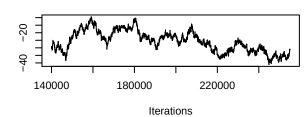
## Density of beta.mean\_canopypc\_150.s



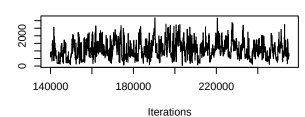
### Trace of beta.sd\_canopypc\_150.s



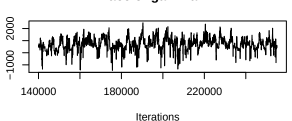
# Trace of beta.mean\_shrub.150.s



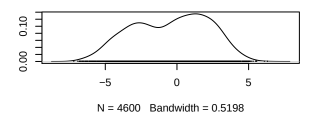
## Trace of gamma.(Intercept)



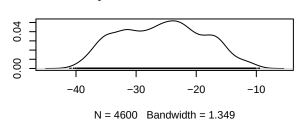
## Trace of gamma.w1



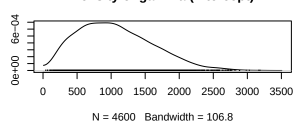
### Density of beta.sd\_canopypc\_150.s



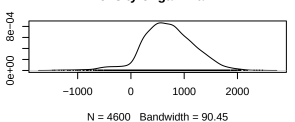
#### Density of beta.mean\_shrub.150.s



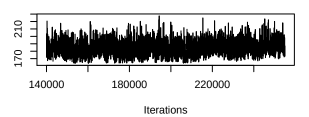
### Density of gamma.(Intercept)



## Density of gamma.w1



## **Trace of Deviance**



# **Density of Deviance**

