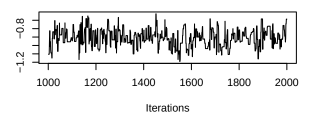
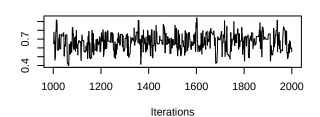
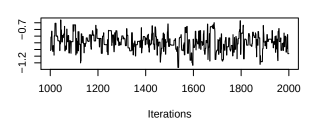
#### Trace of beta\_(Intercept)



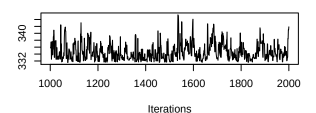
# Trace of beta\_x1



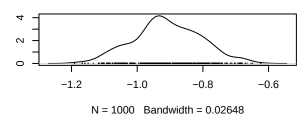
## Trace of beta\_x2



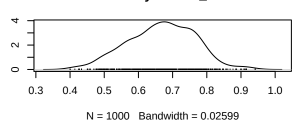
#### Trace of Deviance



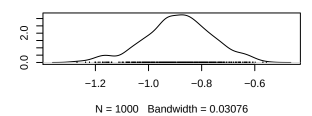
#### Density of beta\_(Intercept)



## Density of beta\_x1



#### Density of beta\_x2



### **Density of Deviance**

