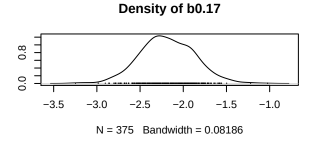
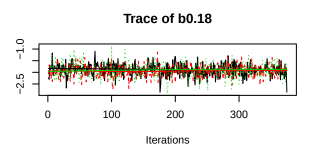


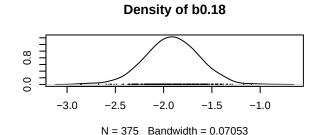
-1.0

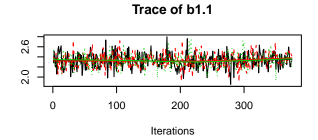
# Trace of b0.17 0. 0. 0. 100 200 300

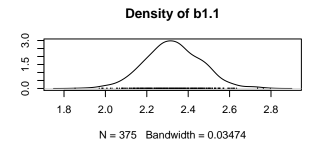


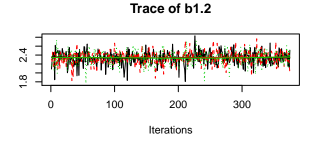


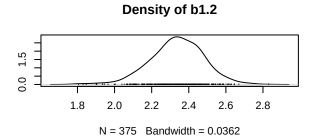
Iterations

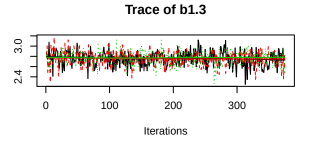


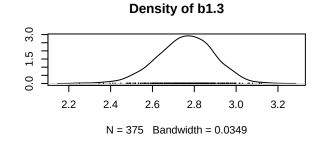


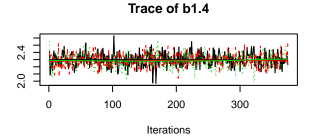


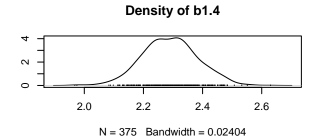


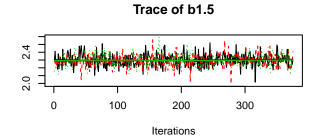


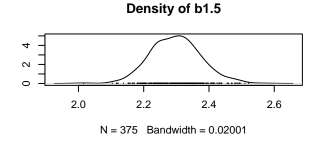


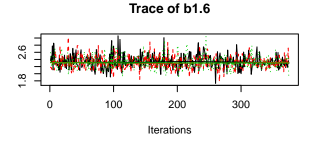


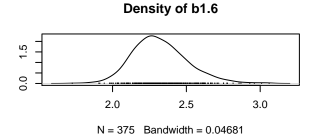


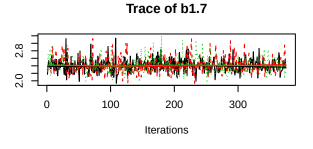


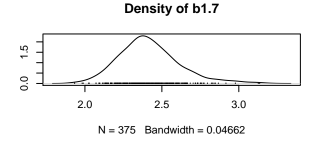


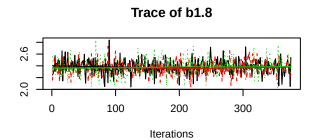


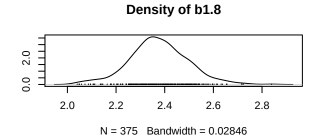


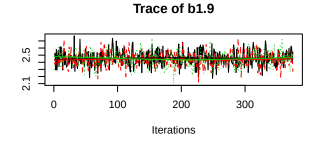


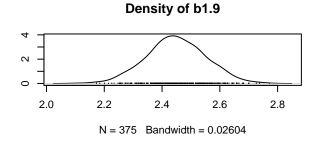


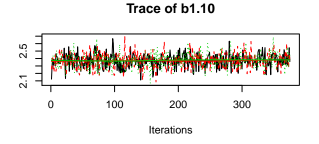


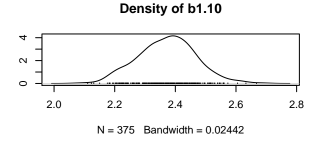


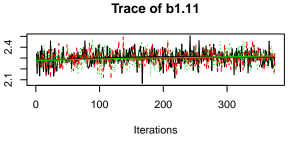


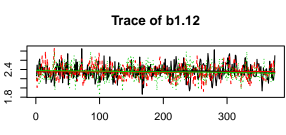




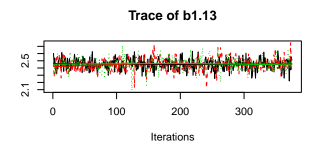


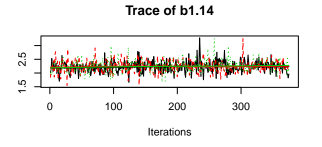


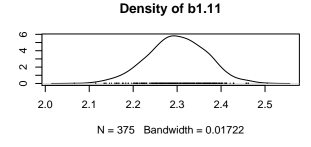


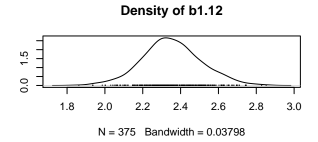


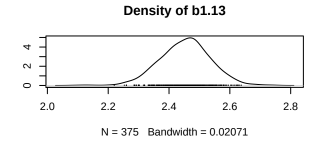
Iterations

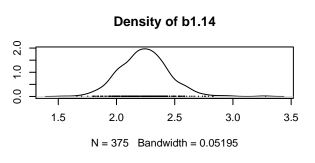


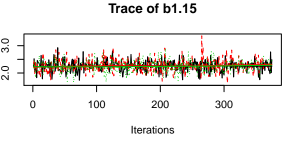


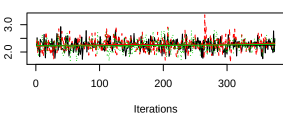


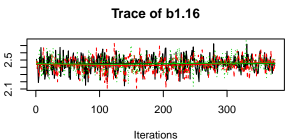


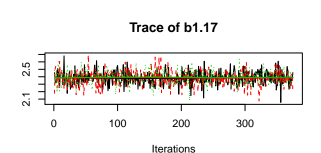


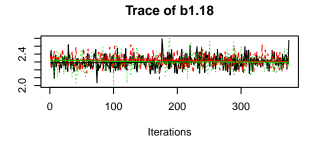


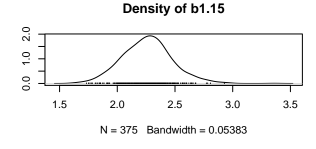


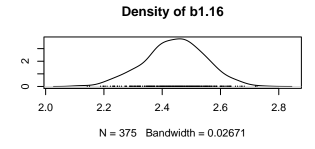


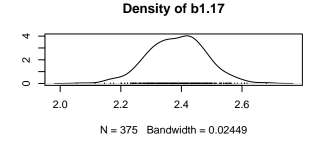


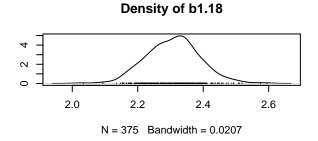


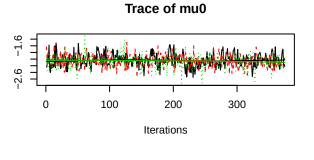


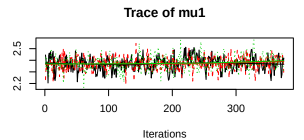


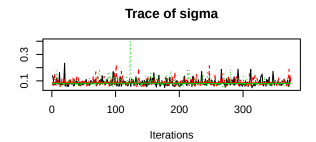


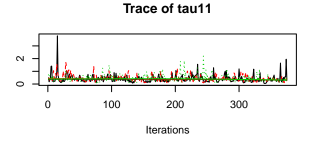


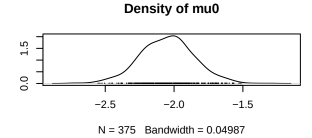


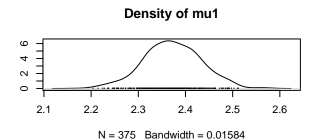


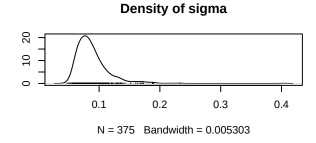


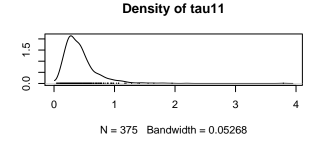




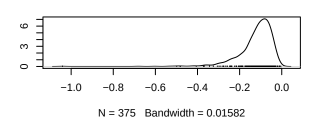




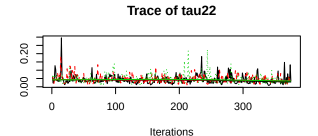


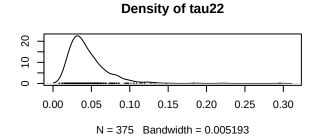


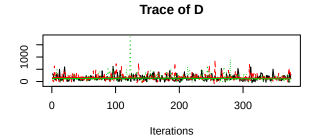
# 

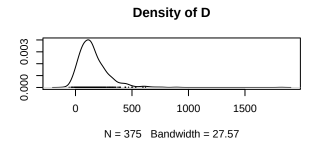


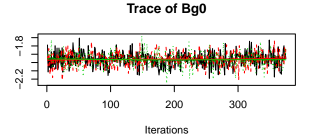
Density of tau12

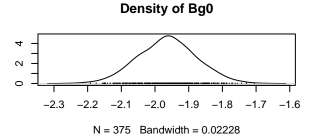




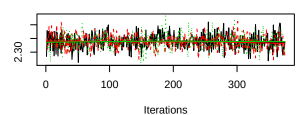




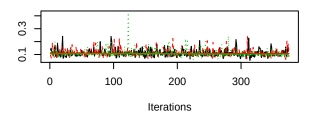




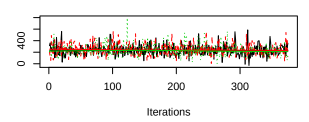
## Trace of Bg1



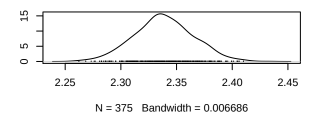
# **Trace of Sg**



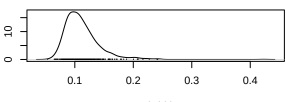
# Trace of Dg



## **Density of Bg1**



## **Density of Sg**



N = 375 Bandwidth = 0.006384

### **Density of Dg**

