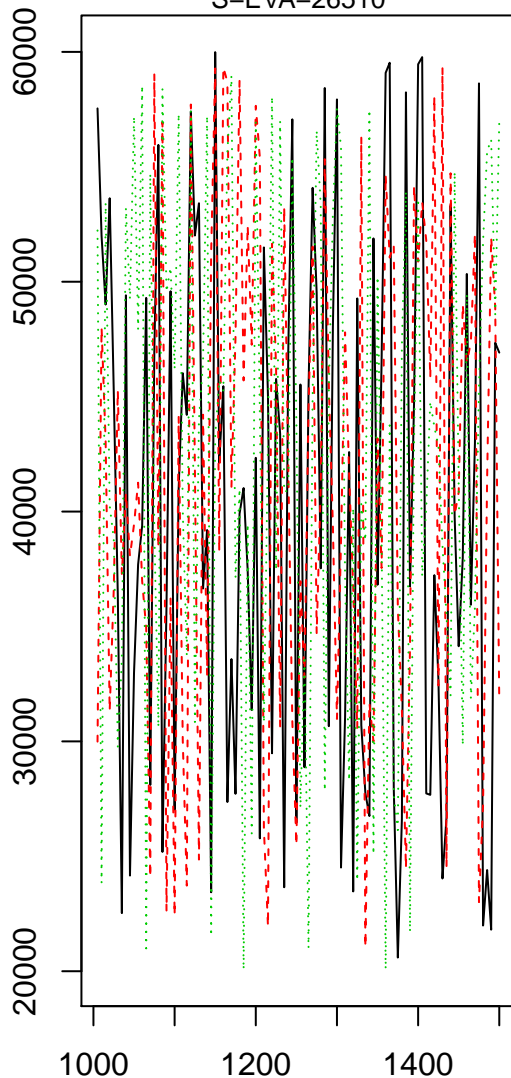


**Age[1]**

S-EVA-26510

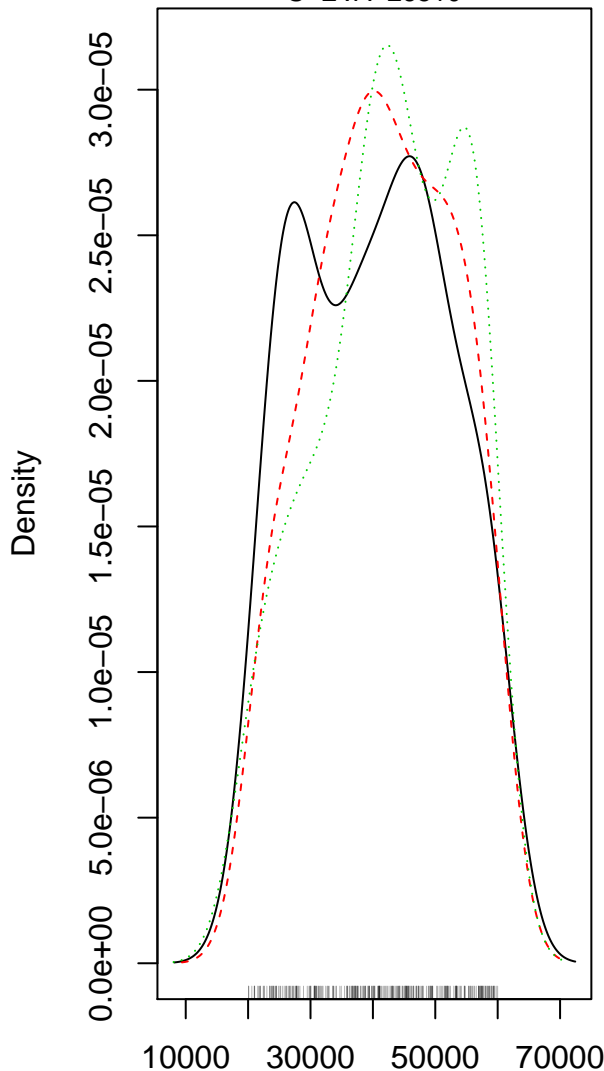


Iterations

(orig. thin. = 5 | iter. shown = 100)

**Age[1]**

S-EVA-26510

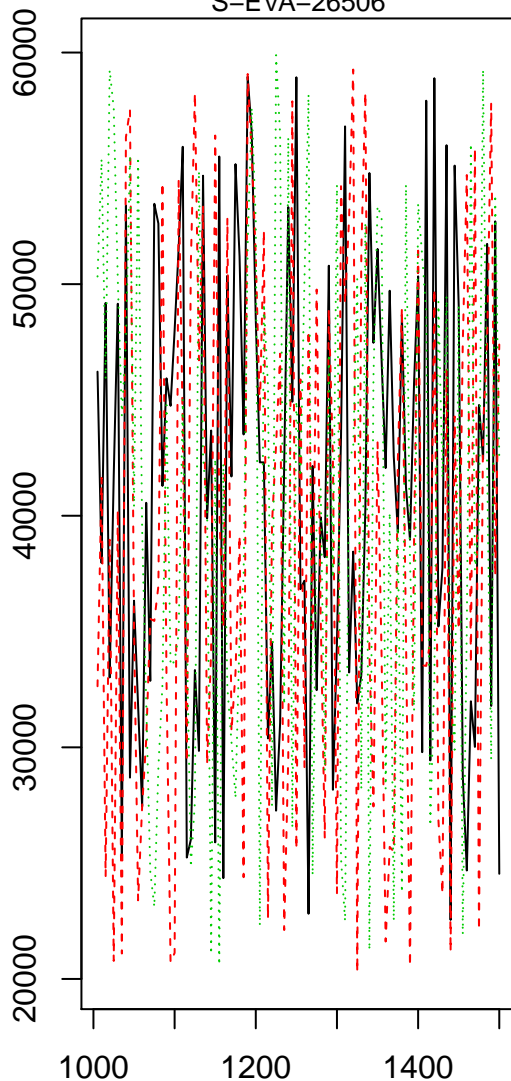


Density

help("AgeC14\_Computation")

Age[2]

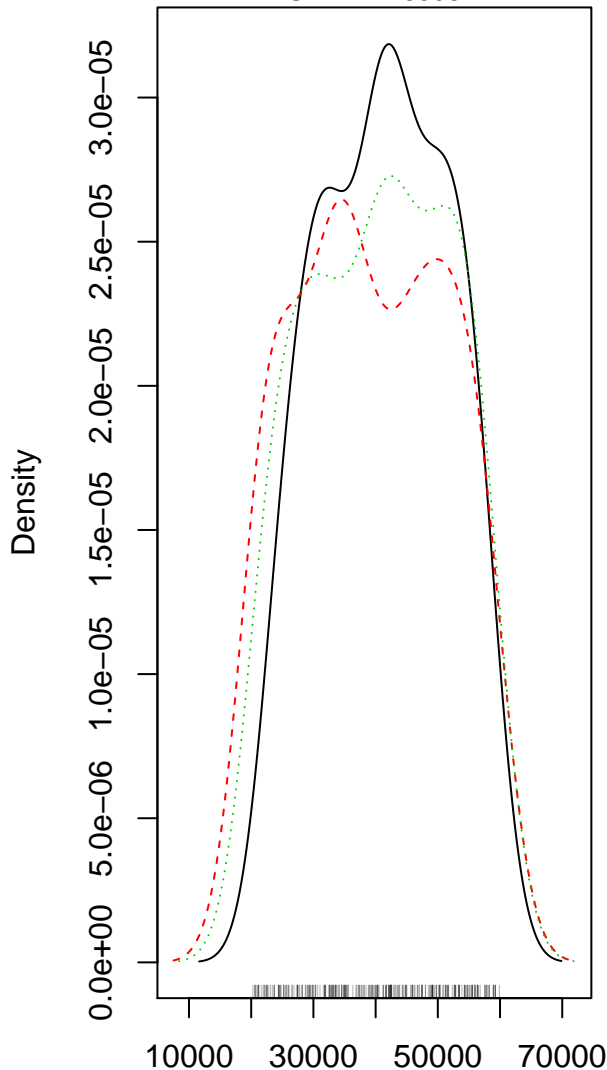
S-EVA-26506



Iterations  
(orig. thin. = 5 | iter. shown = 100)

Age[2]

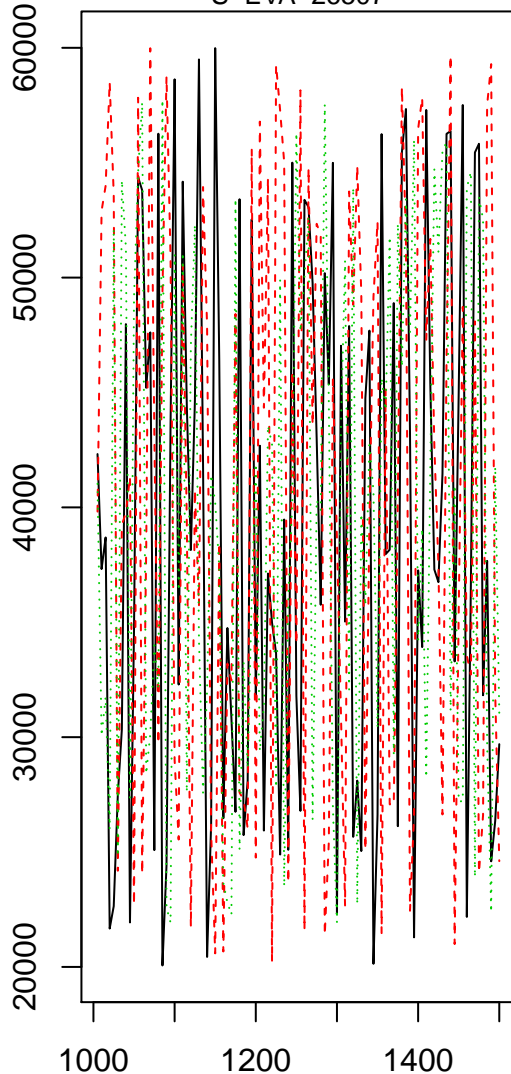
S-EVA-26506



help("AgeC14\_Computation")

Age[3]

S-EVA-26507

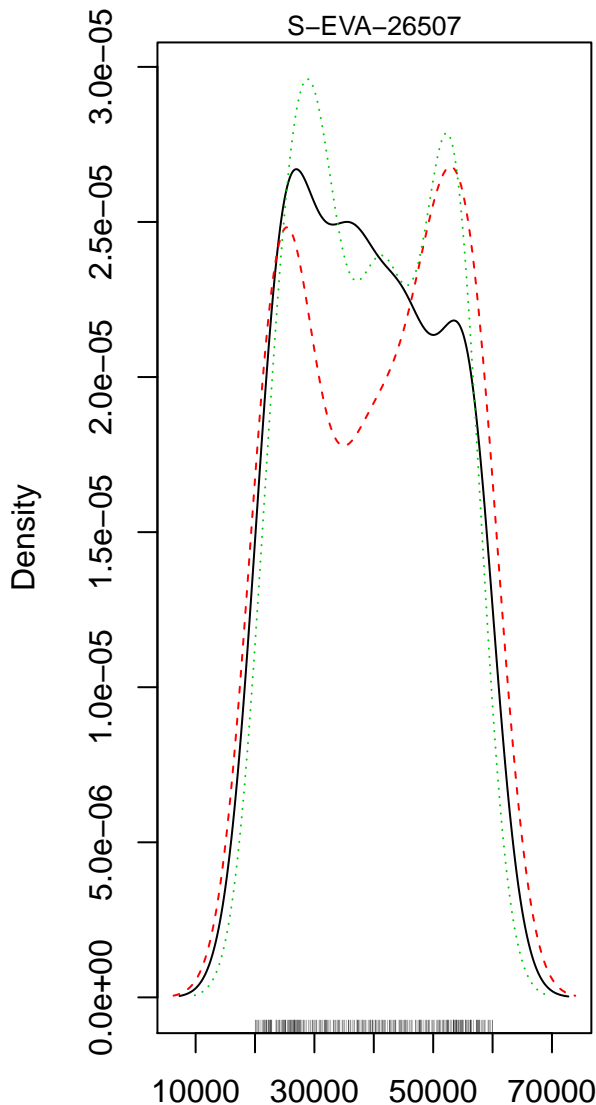


Iterations

(orig. thin. = 5 | iter. shown = 100)

Age[3]

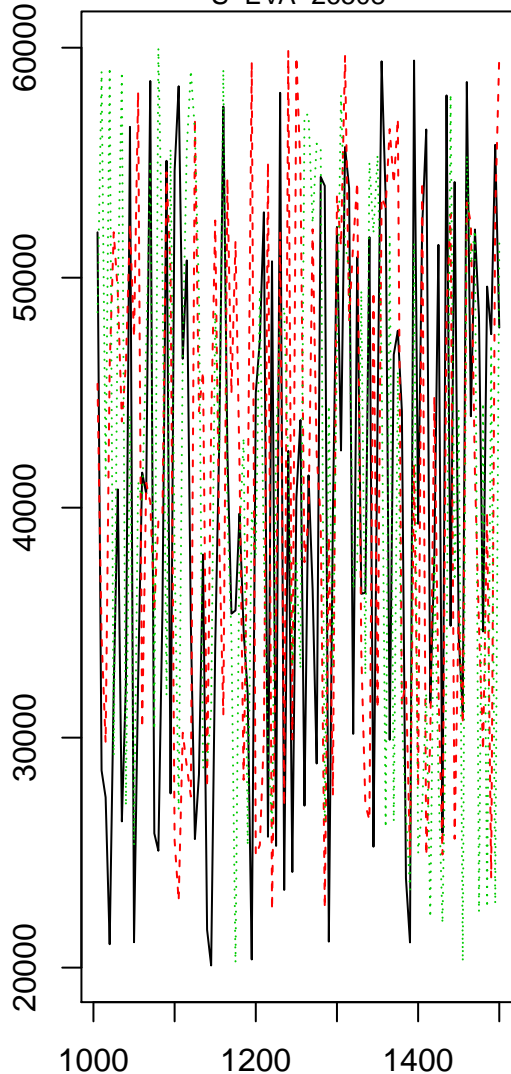
S-EVA-26507



help("AgeC14\_Computation")

**Age[4]**

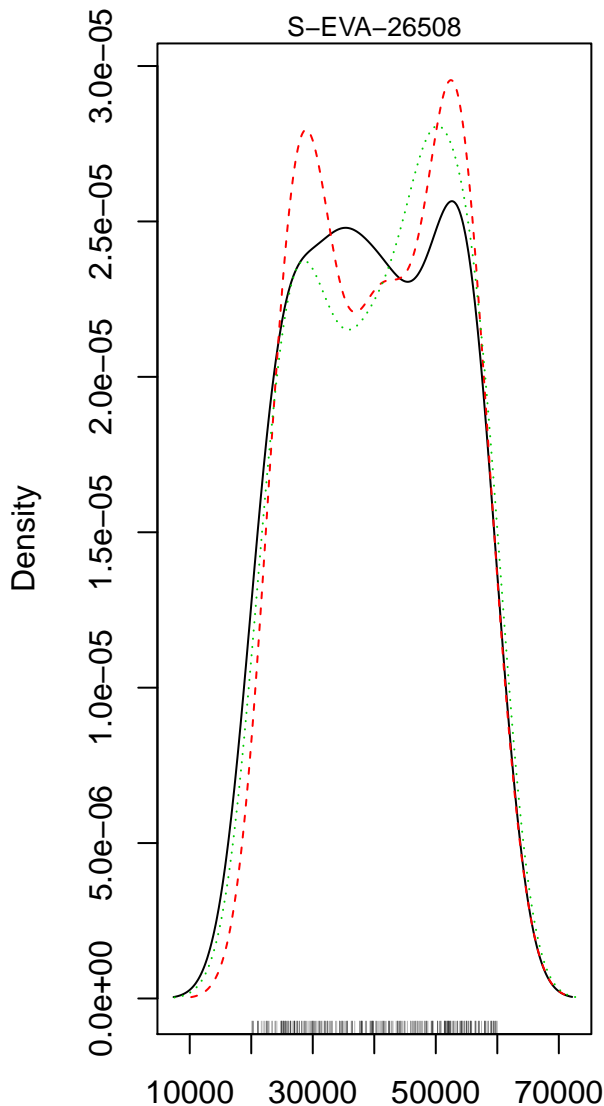
S-EVA-26508



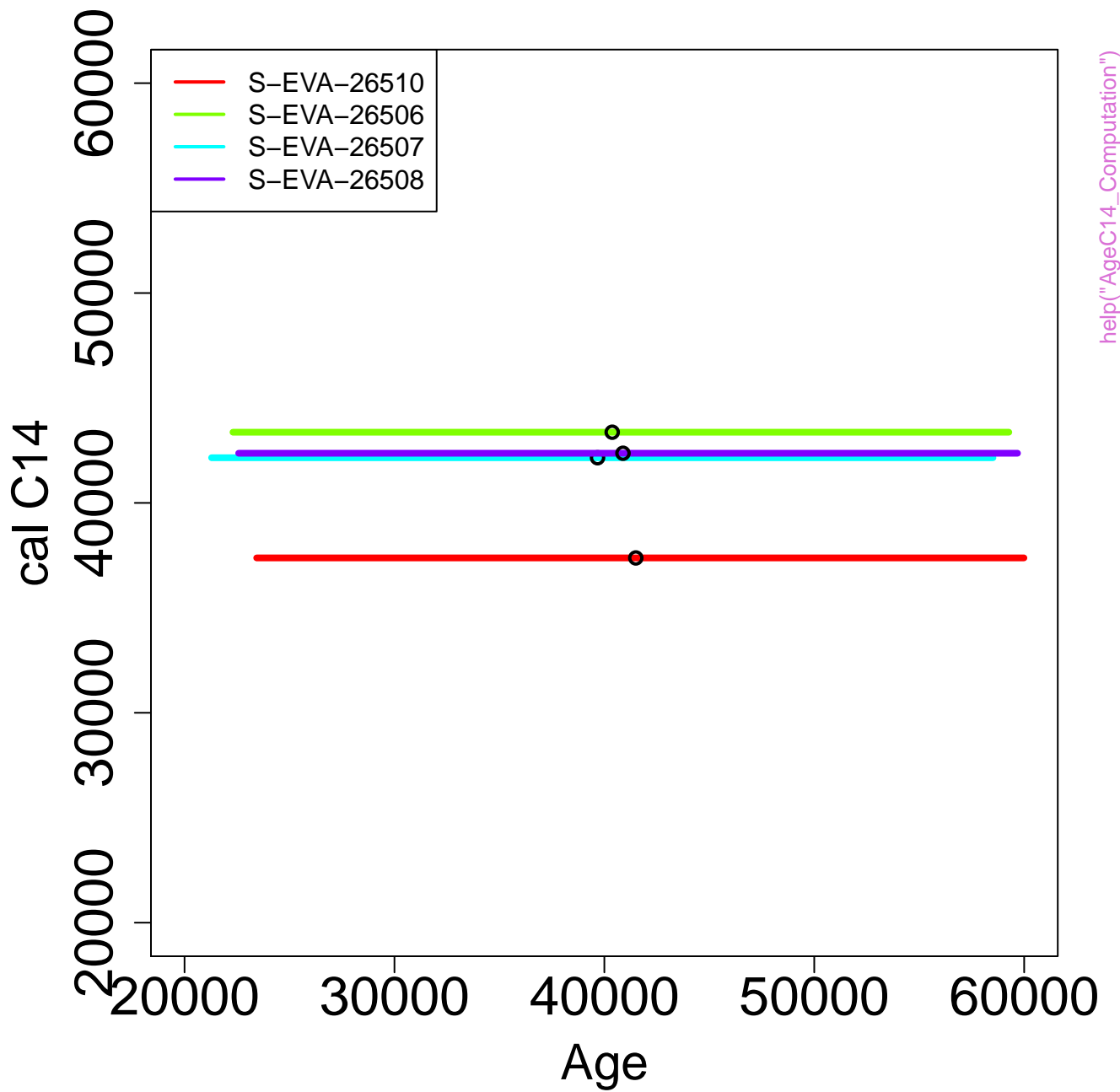
Iterations  
(orig. thin. = 5 | iter. shown = 100)

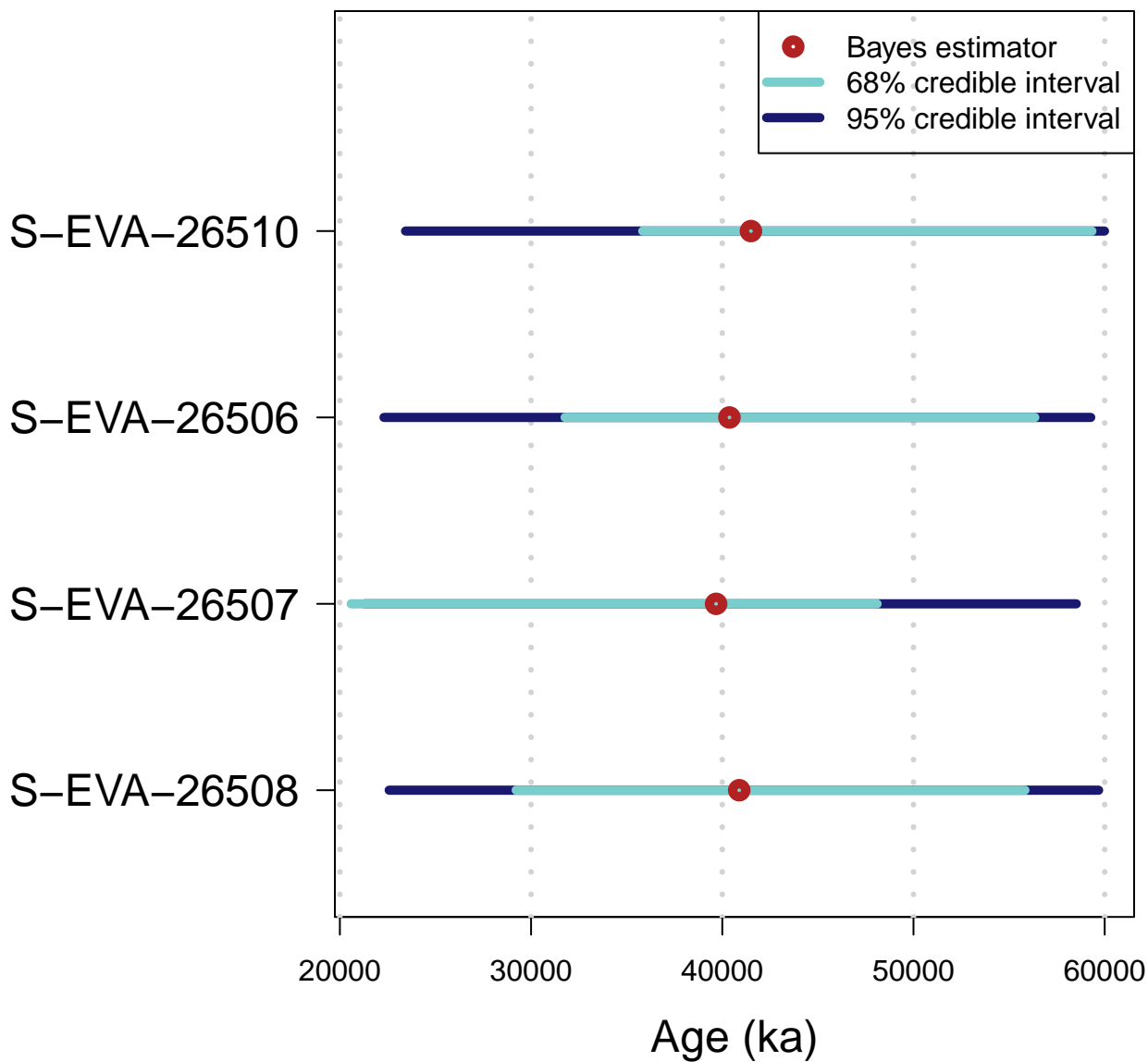
**Age[4]**

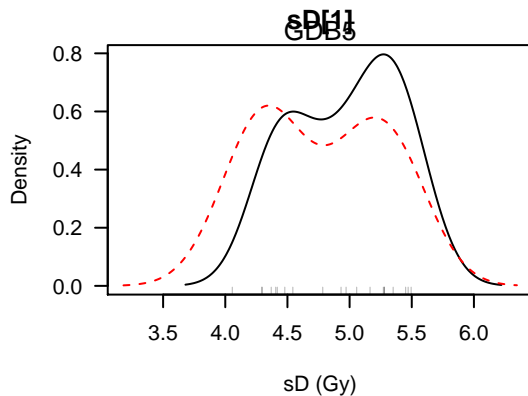
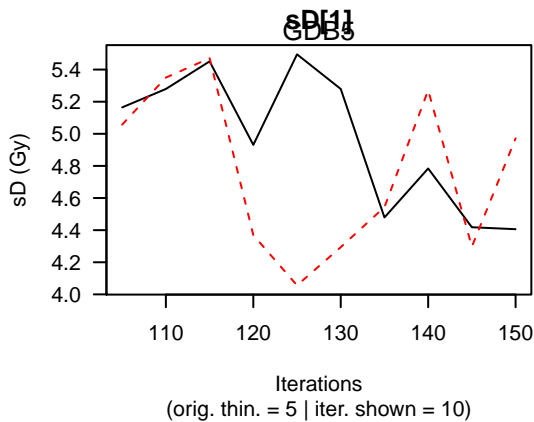
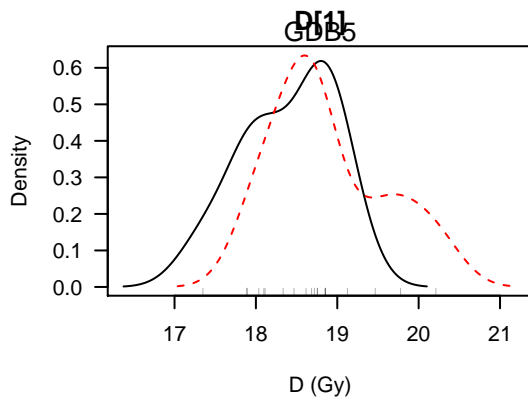
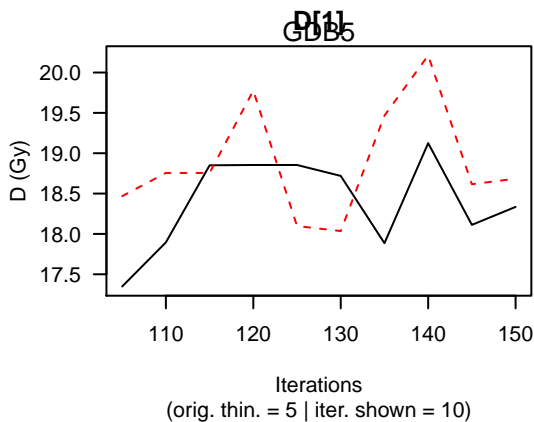
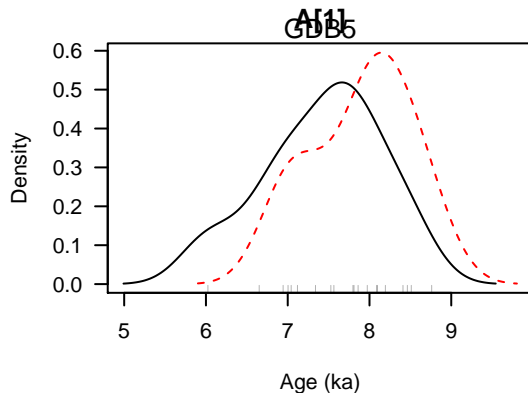
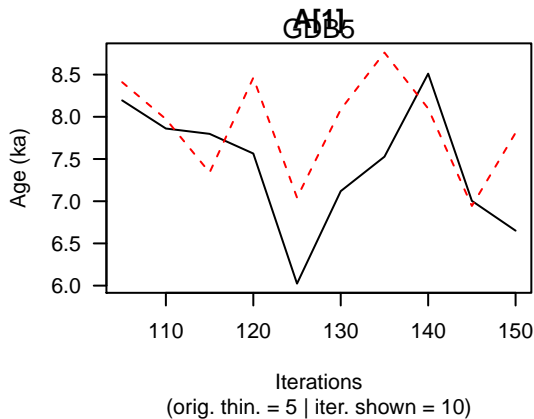
S-EVA-26508

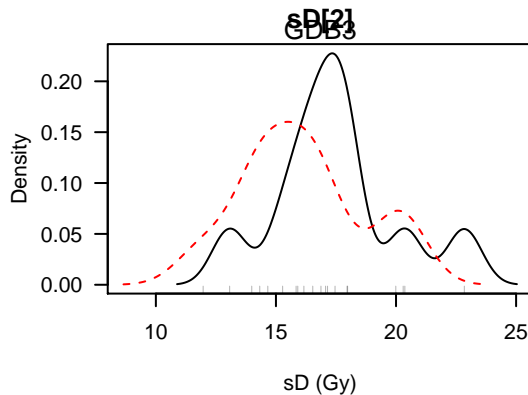
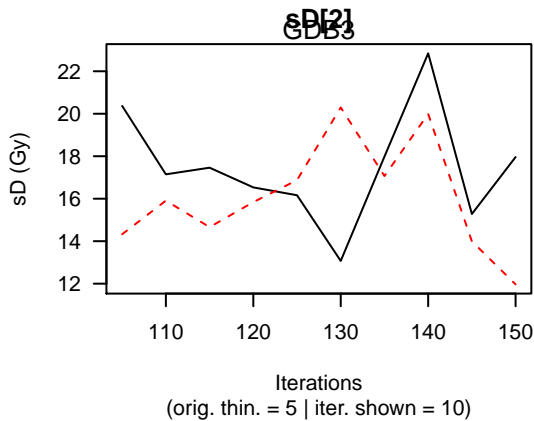
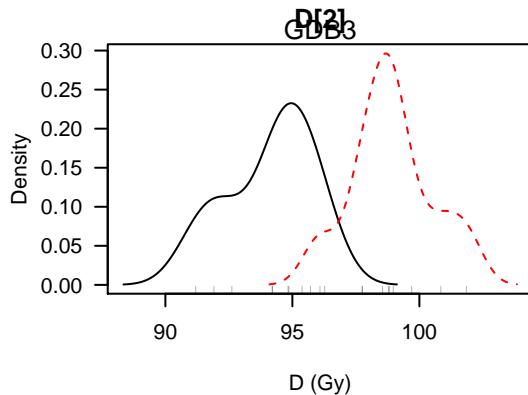
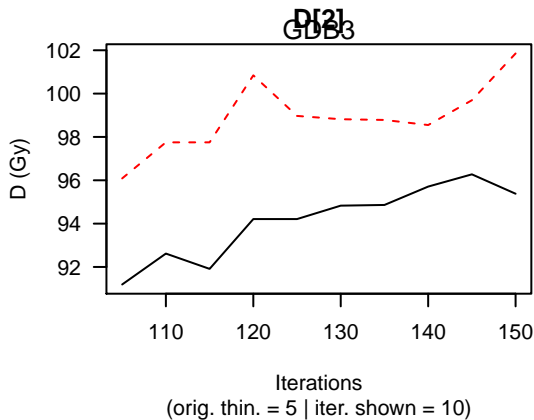
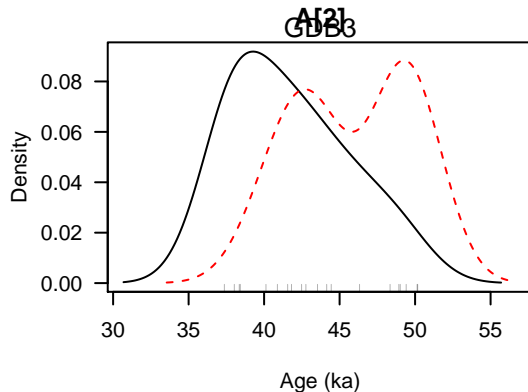
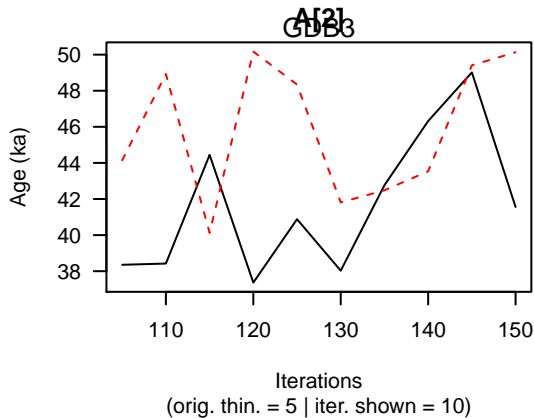


help("AgeC14\_Computation")



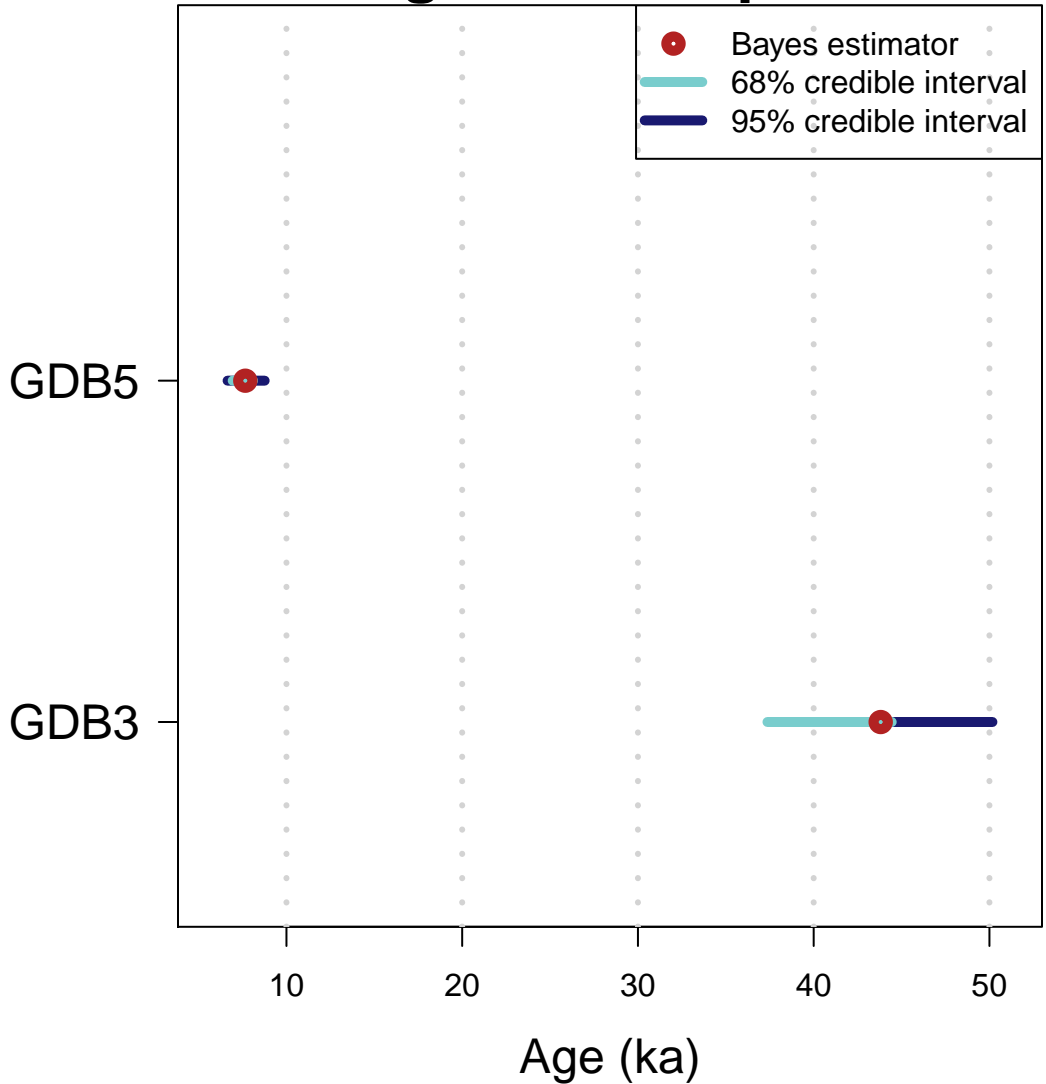


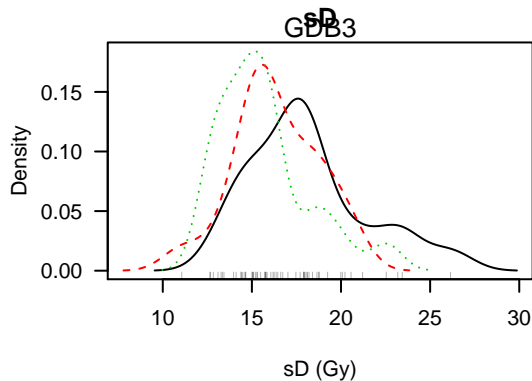
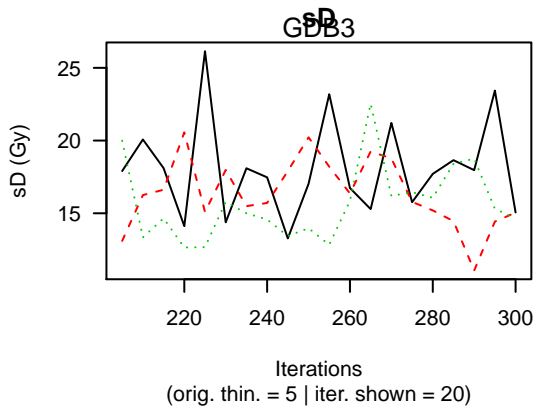
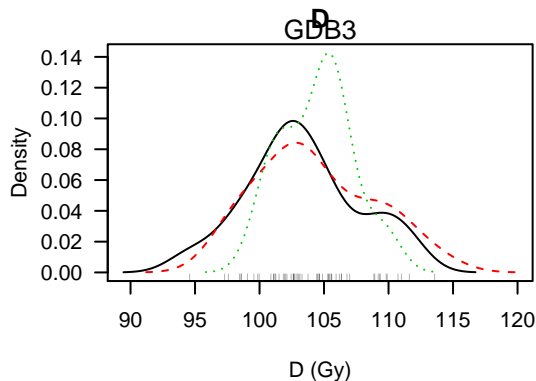
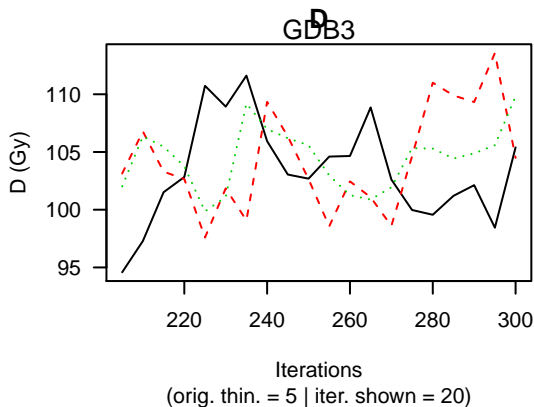
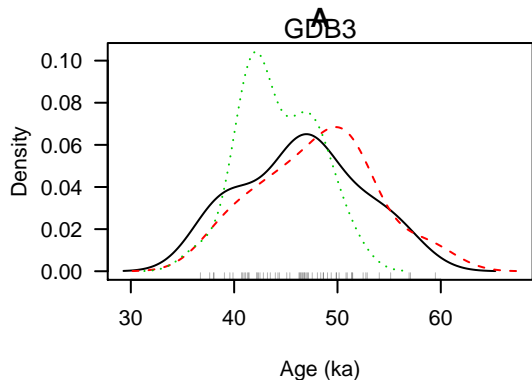
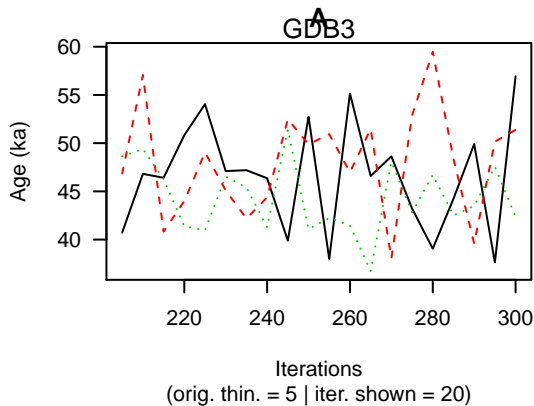


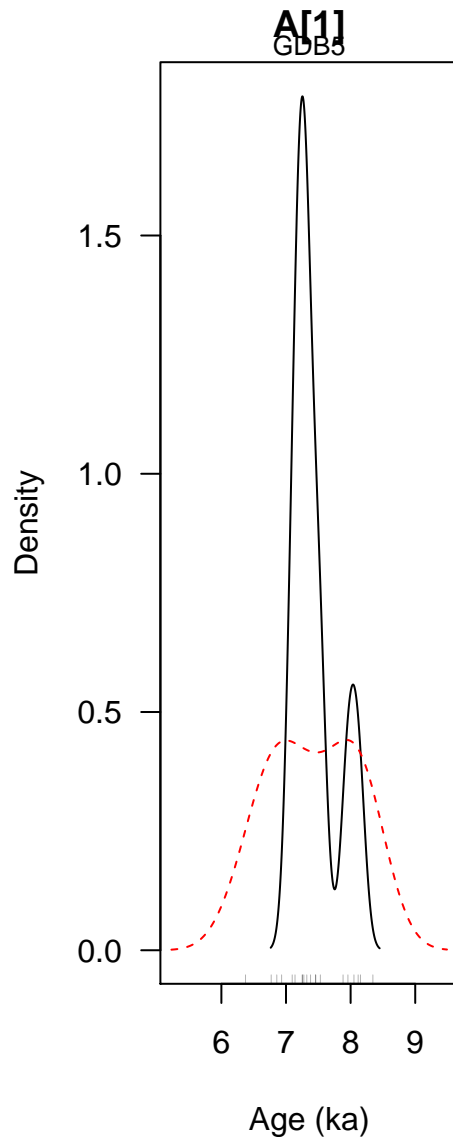
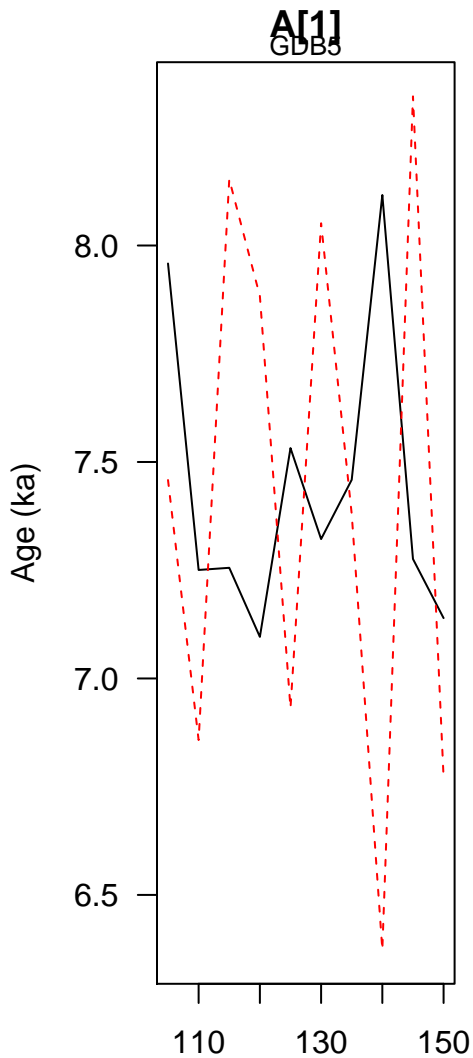


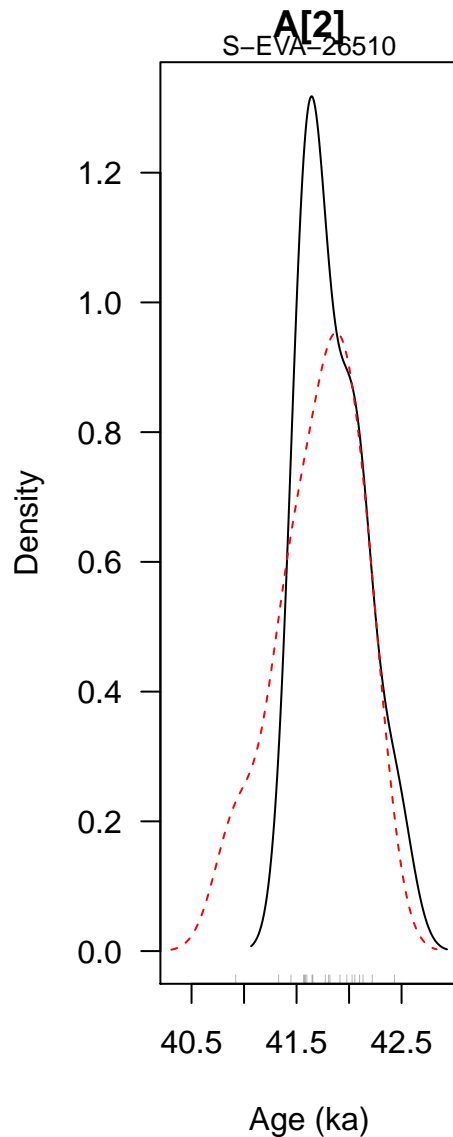
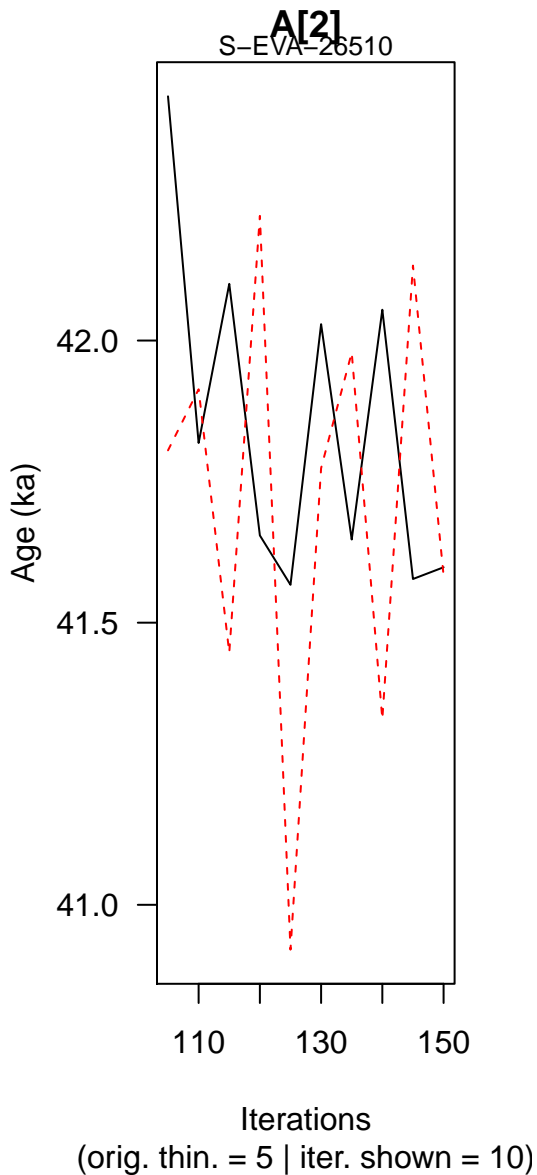


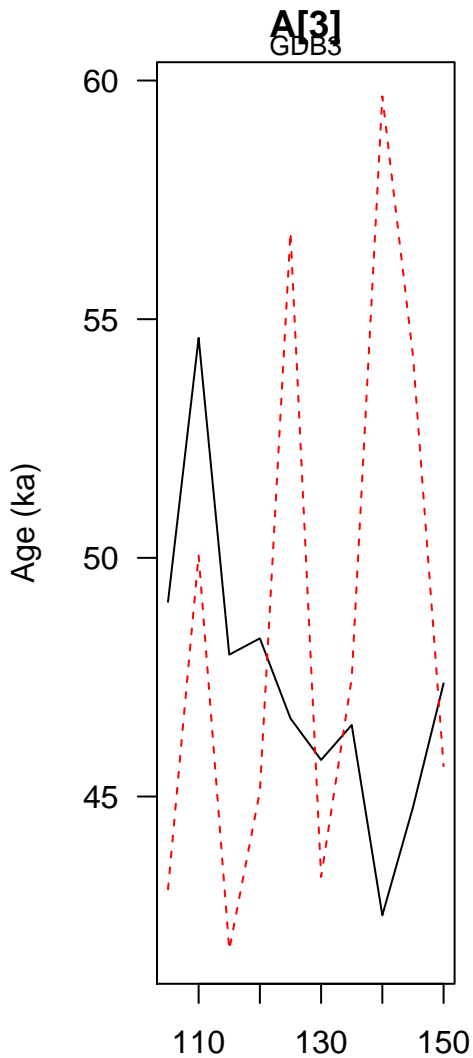
# Ages of samples



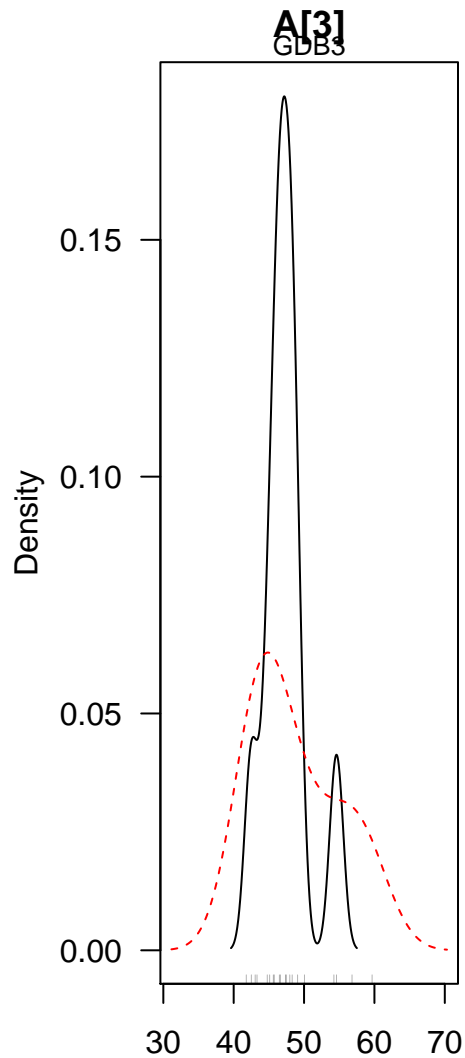


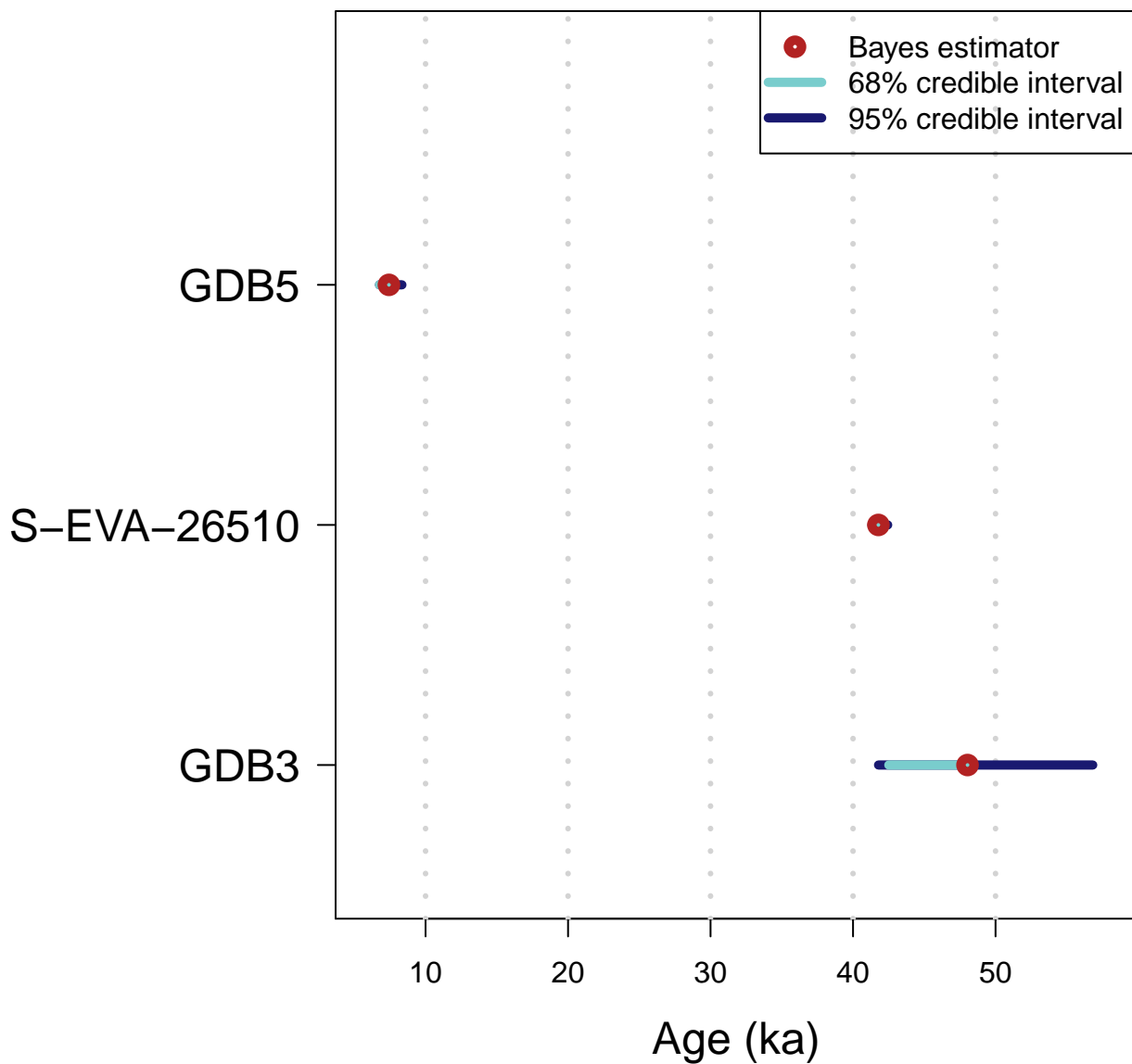






(orig. thin. = 5 | iter. shown = 10)

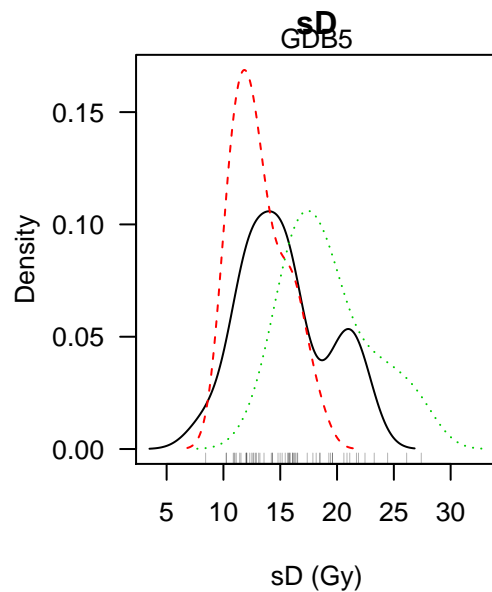
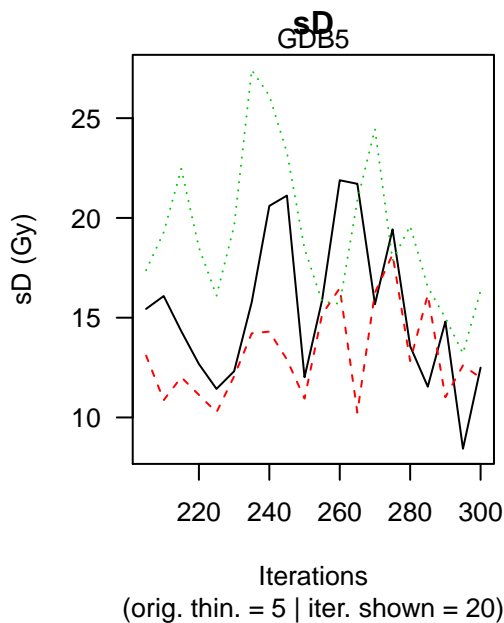
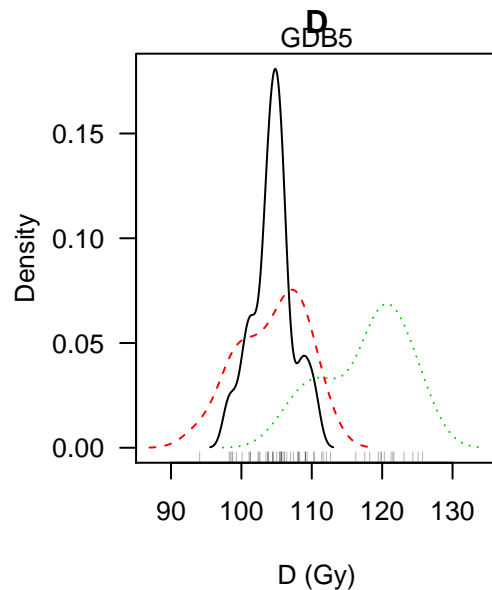
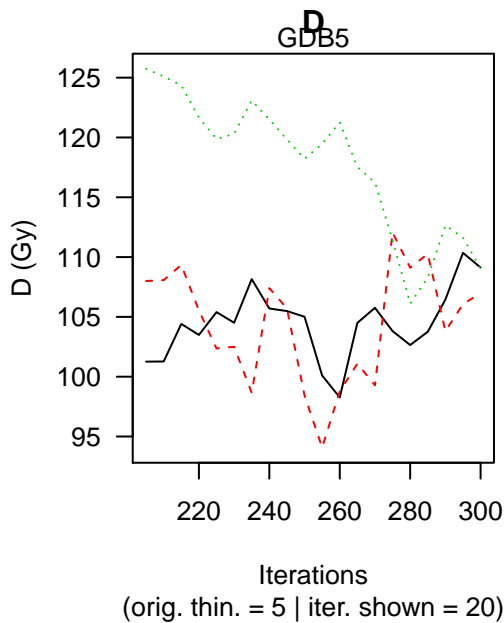


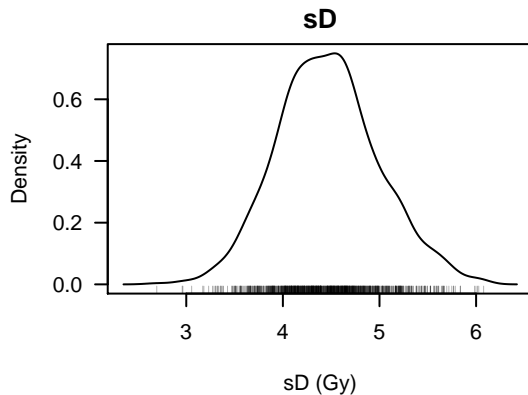
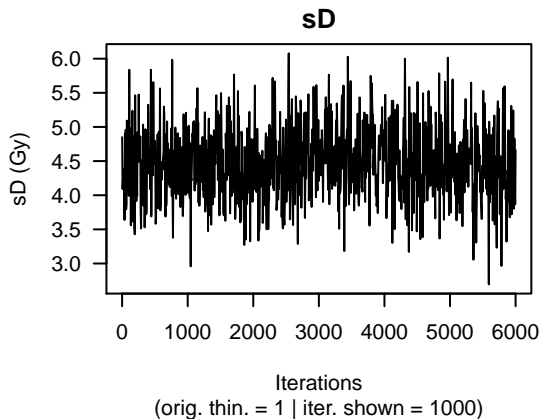
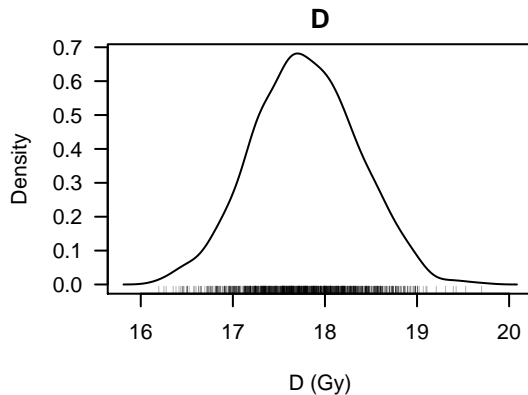
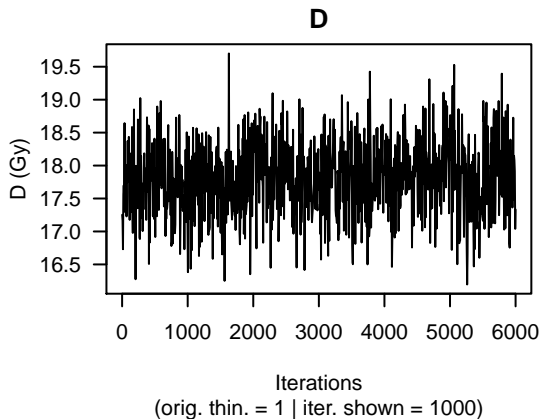
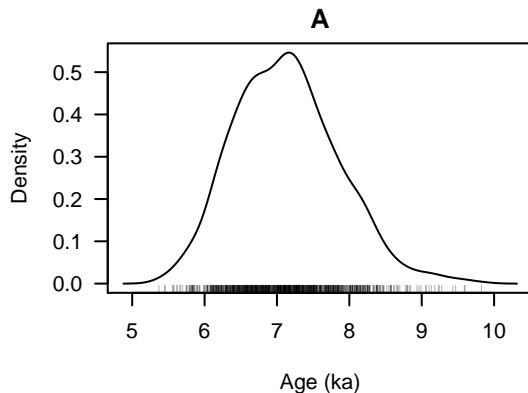
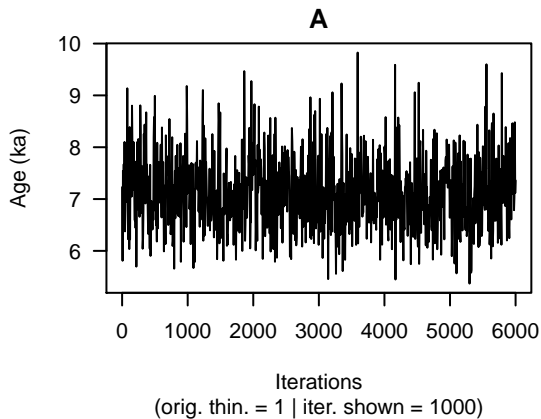




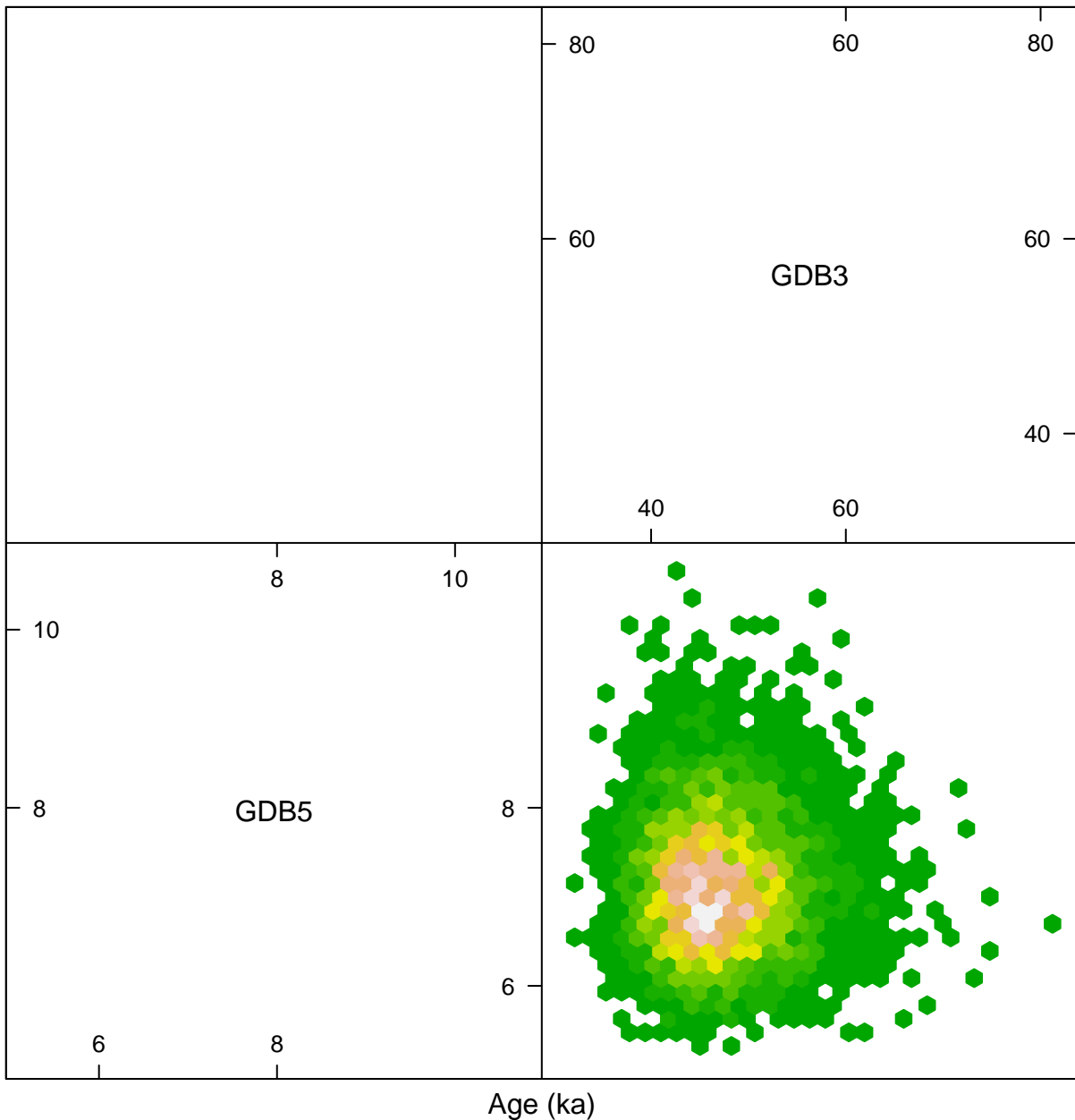








# Scatter Plots



`help("plot_Scatterplots")`