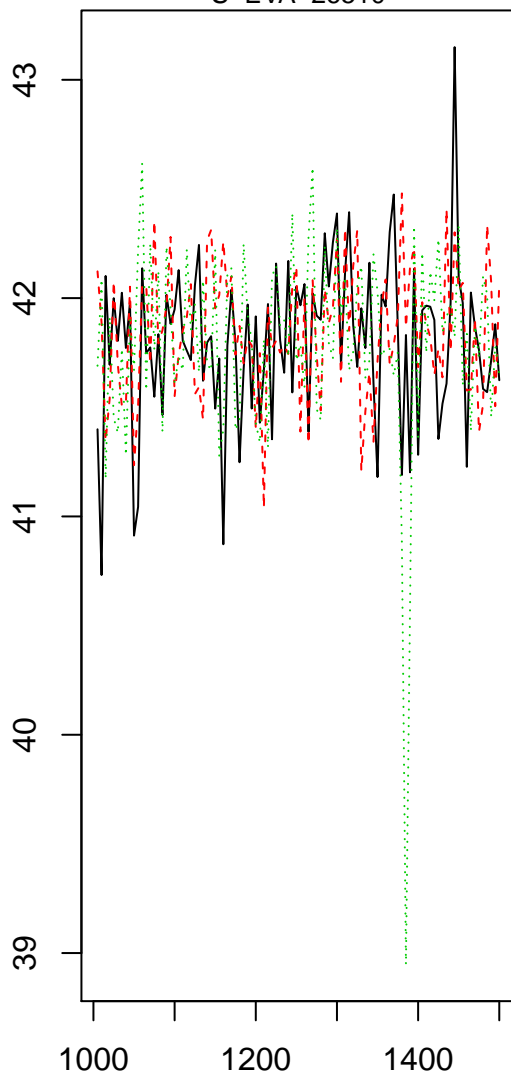


**Age[1]**

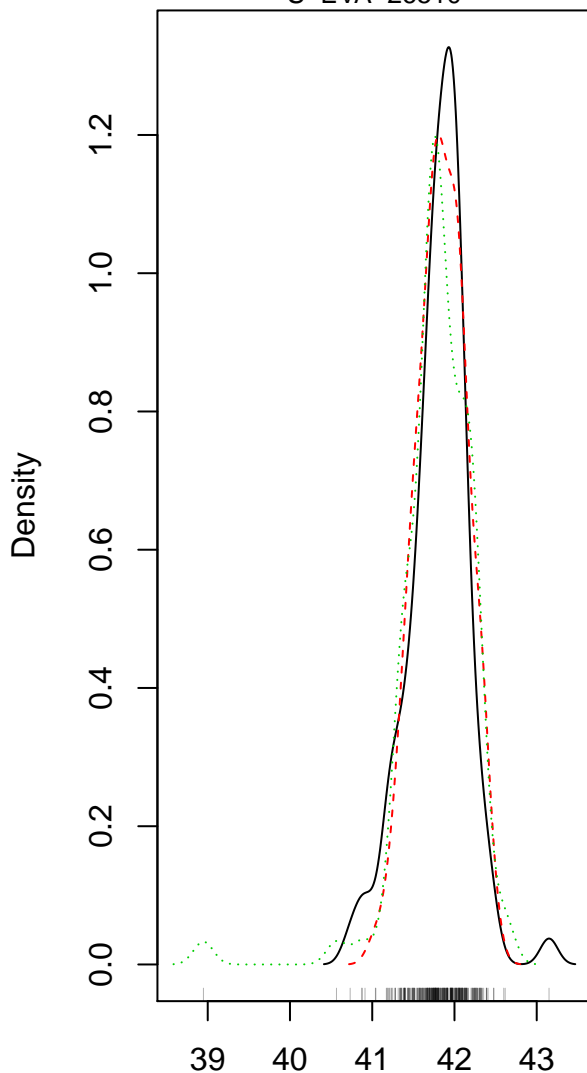
S-EVA-26510



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

**Age[1]**

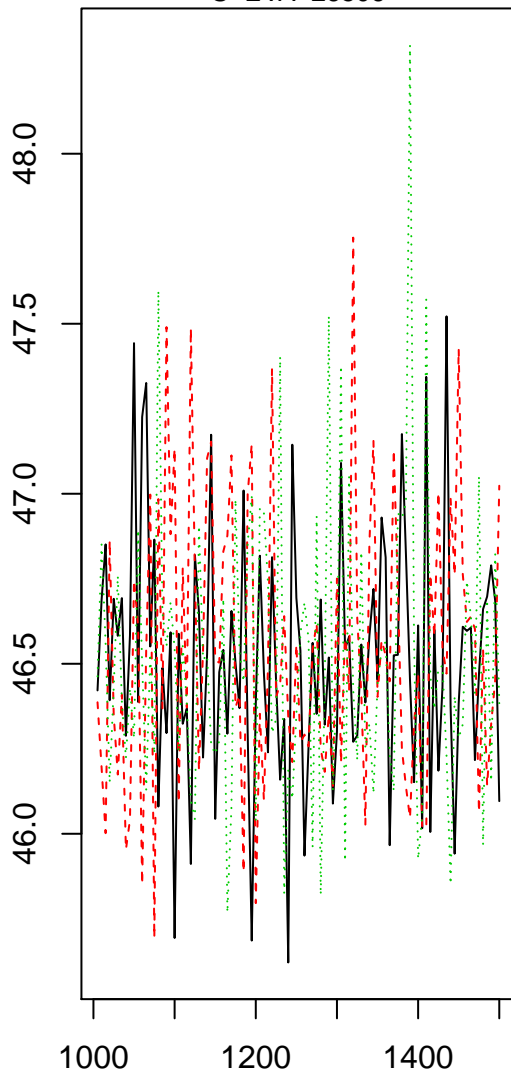
S-EVA-26510



help("AgeC14\_Computation")

**Age[2]**

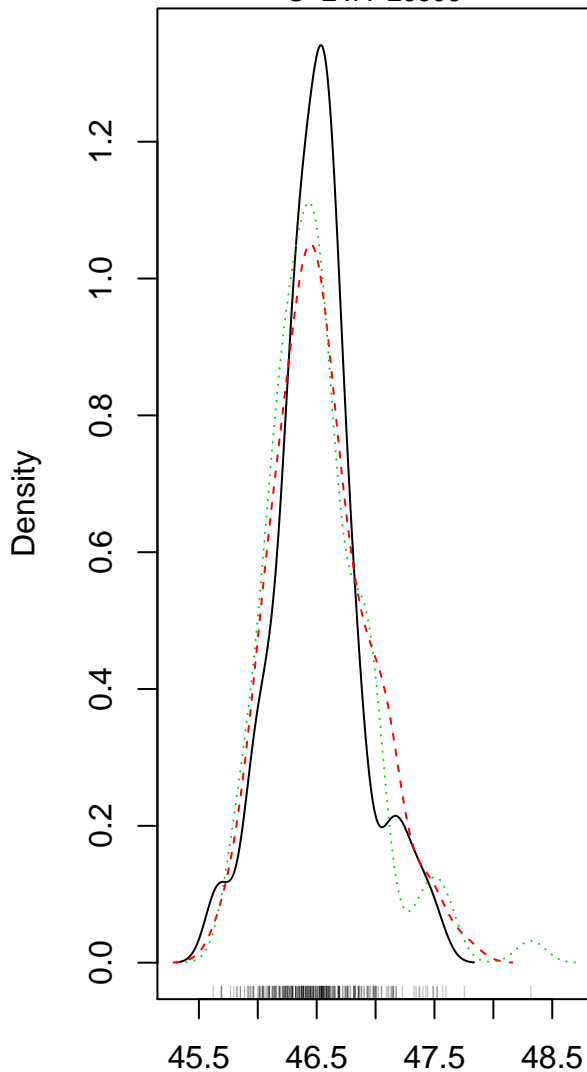
S-EVA-26506



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

**Age[2]**

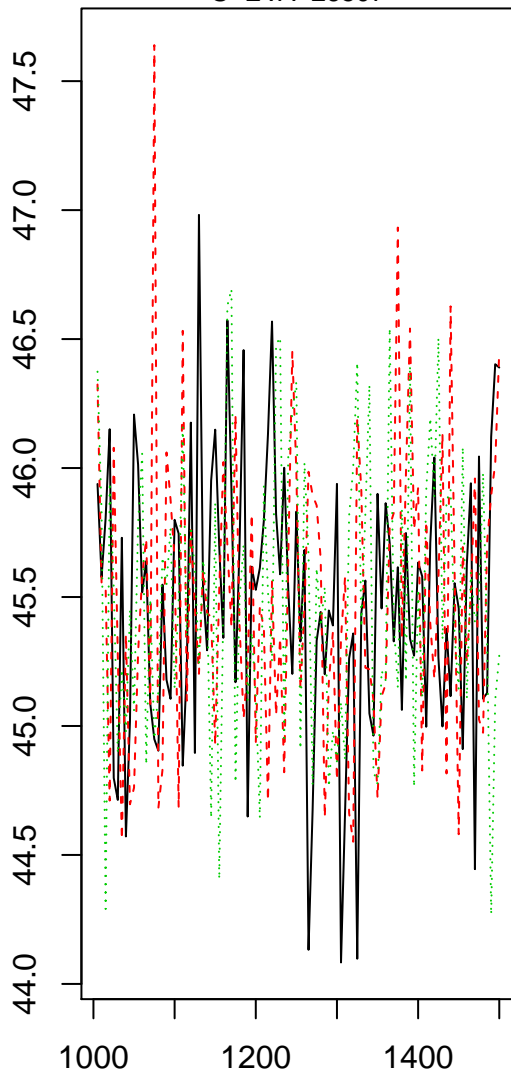
S-EVA-26506



help("AgeC14\_Computation")

**Age[3]**

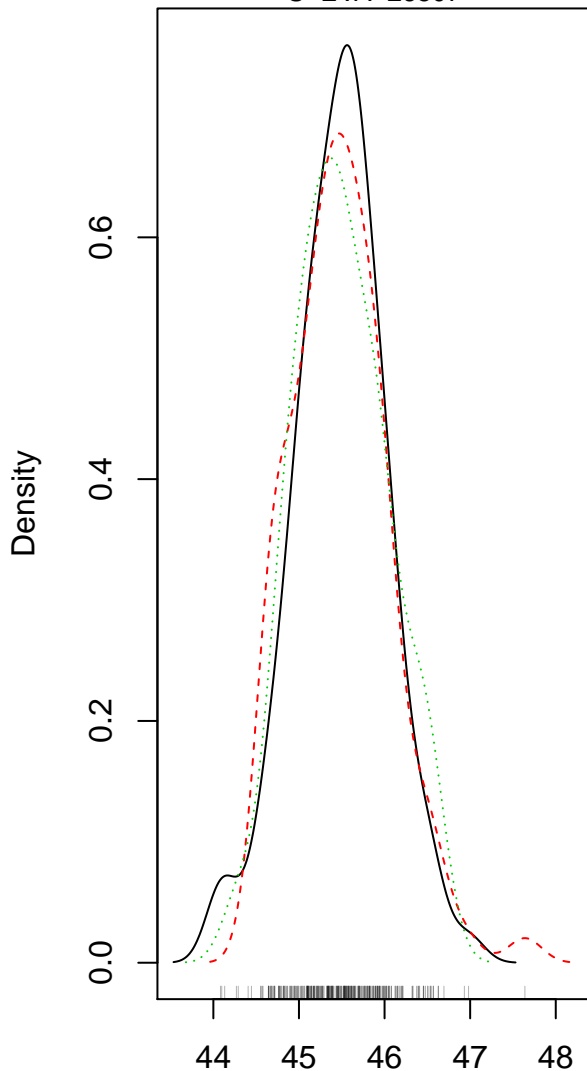
S-EVA-26507



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

**Age[3]**

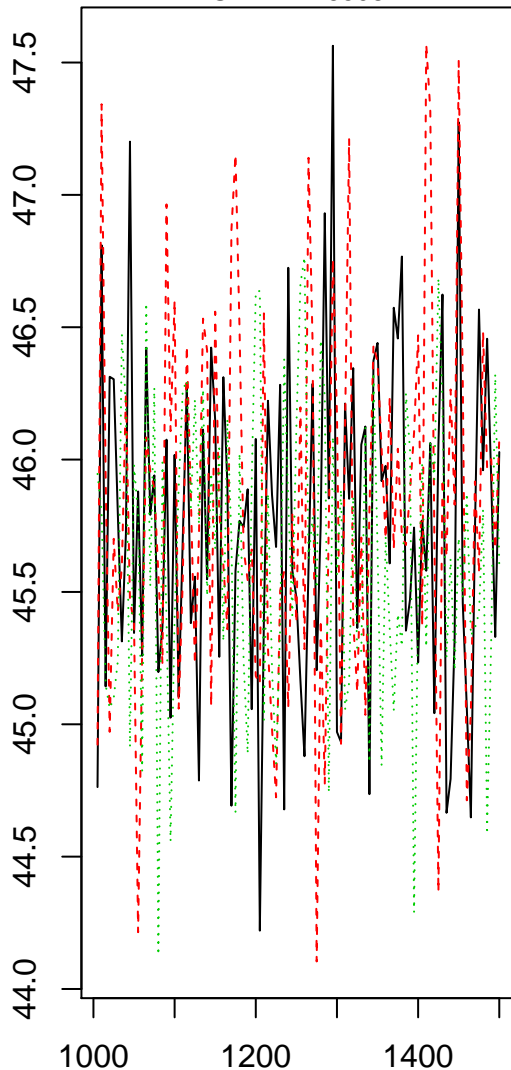
S-EVA-26507



help("AgeC14\_Computation")

**Age[4]**

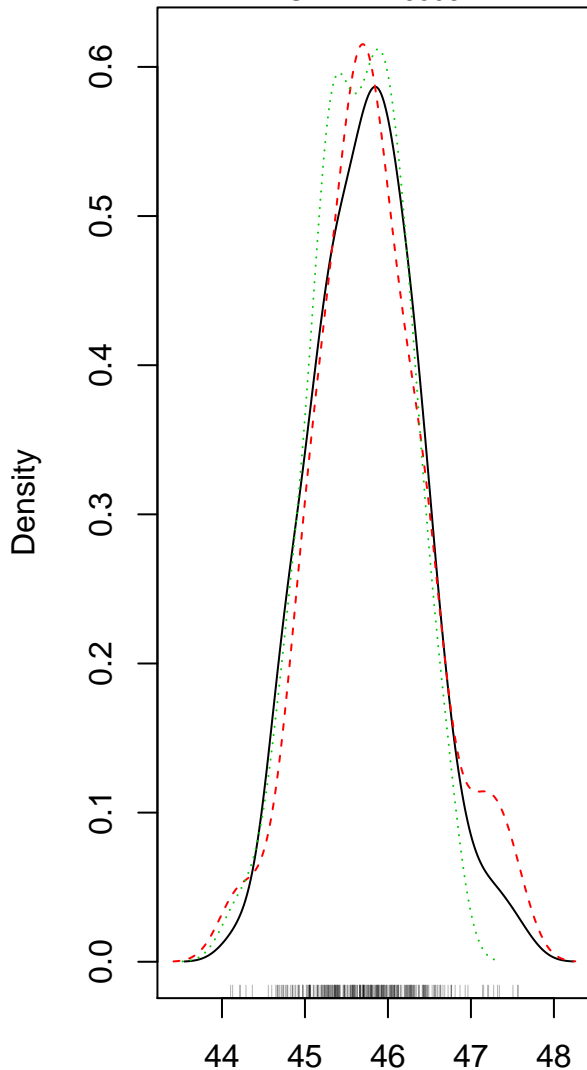
S-EVA-26508



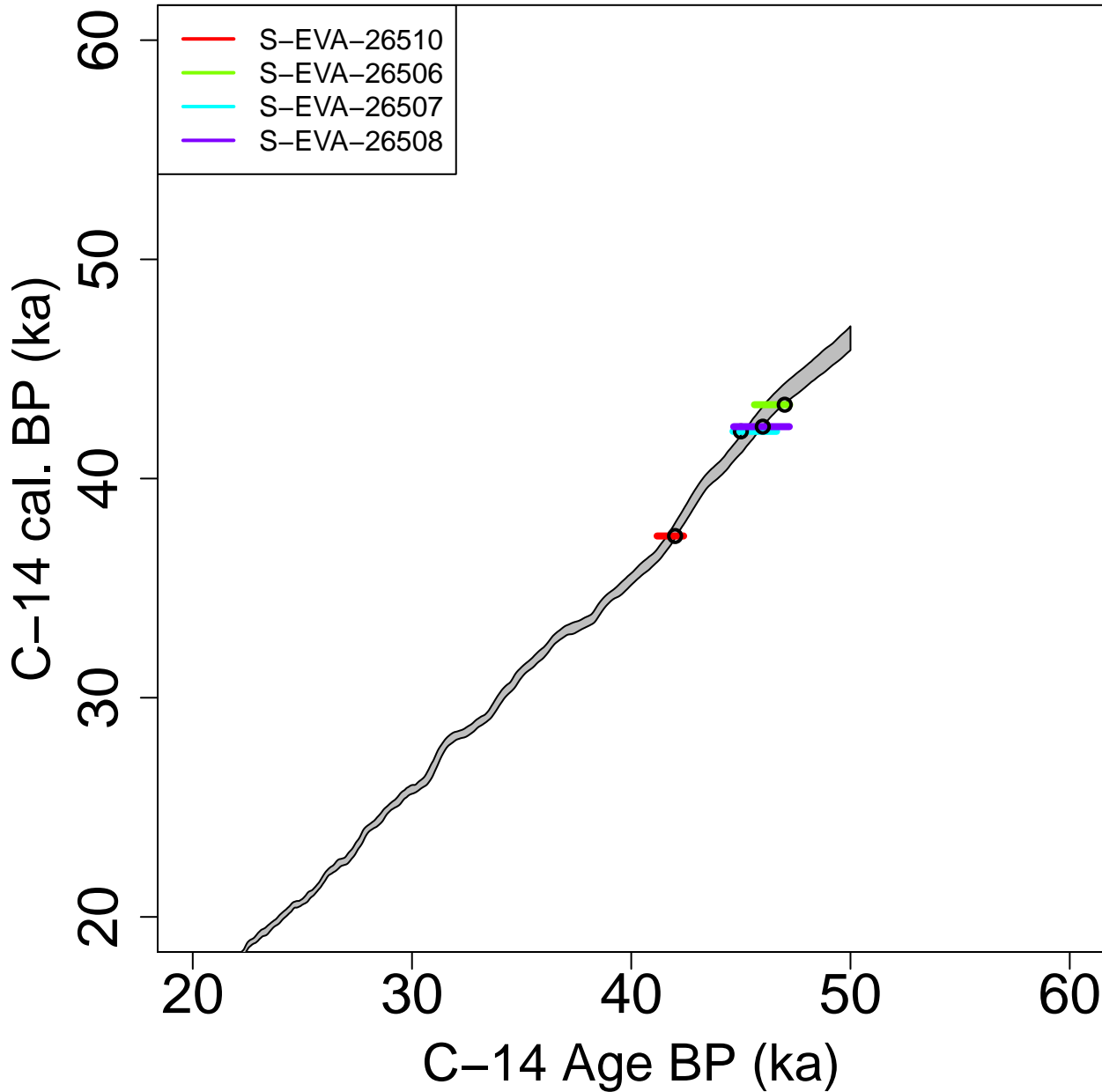
Iterations  
(orig. thin. = 5 | iter. shown = 100)

**Age[4]**

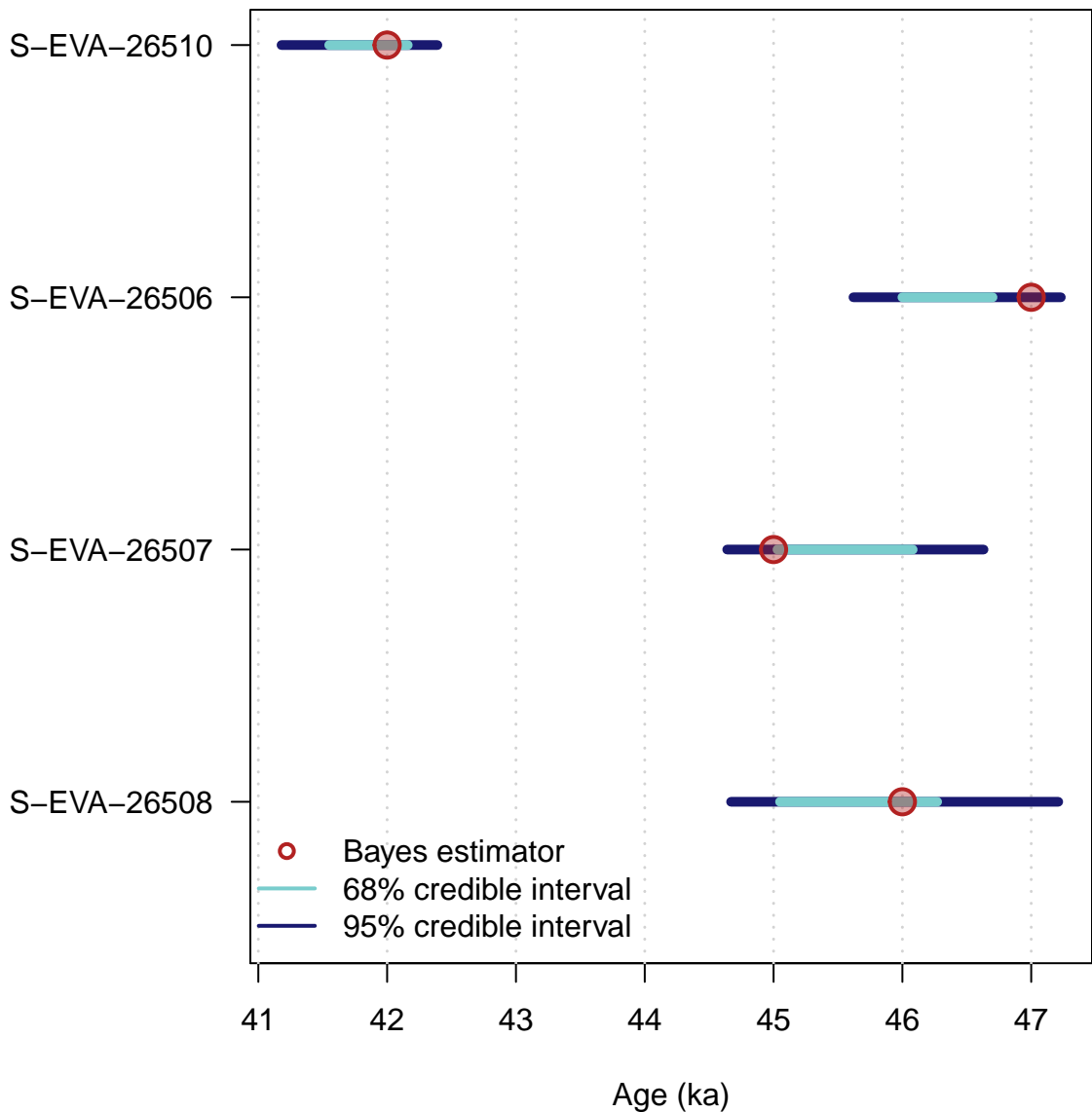
S-EVA-26508

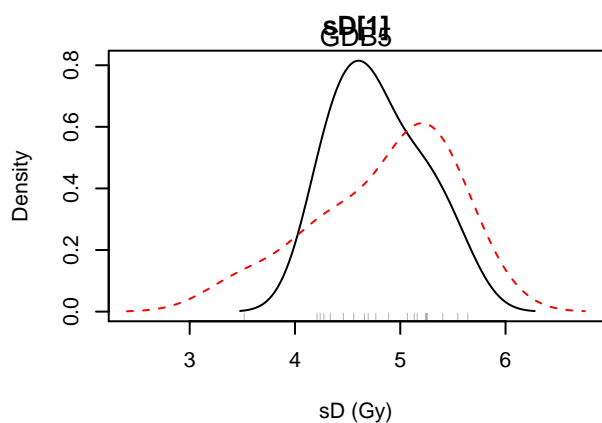
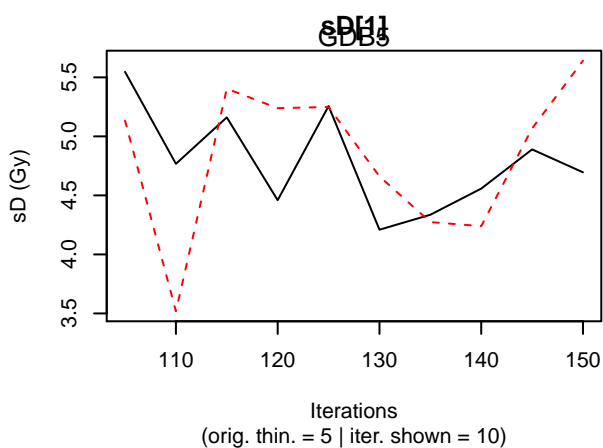
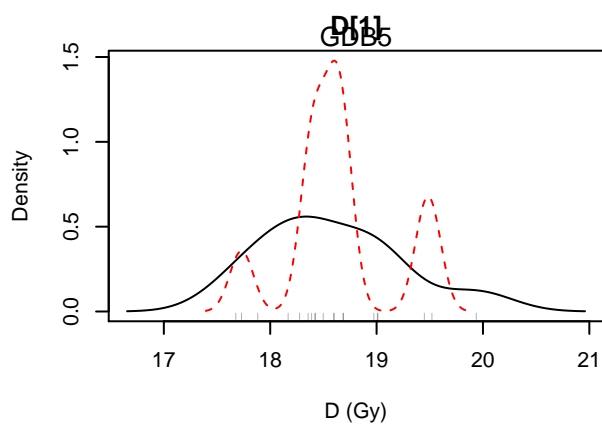
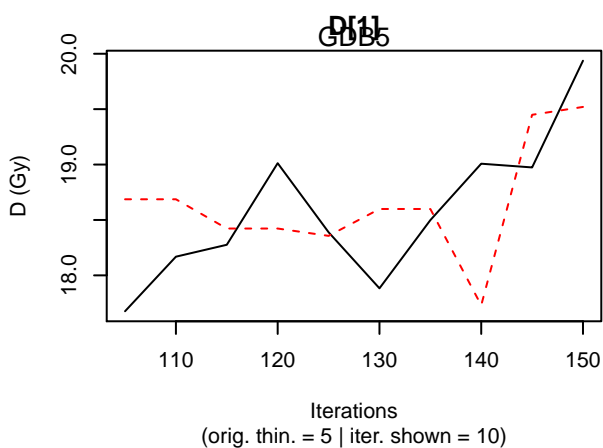
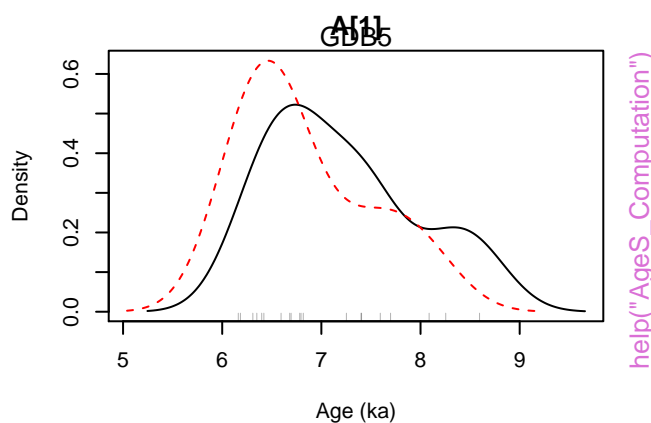
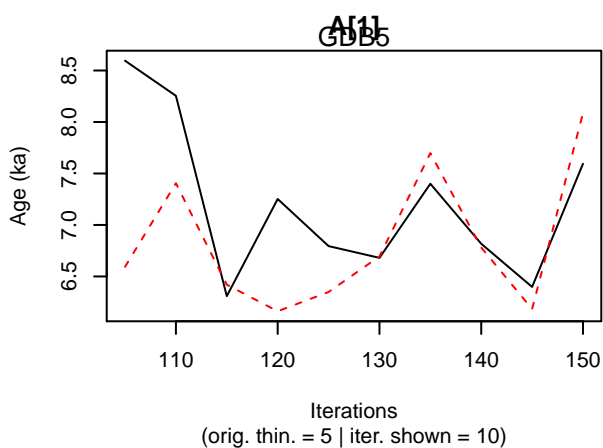


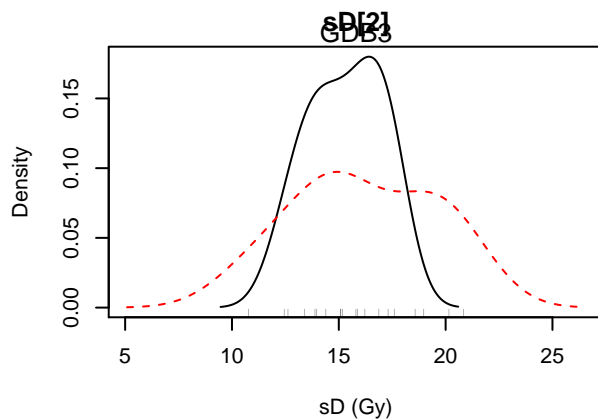
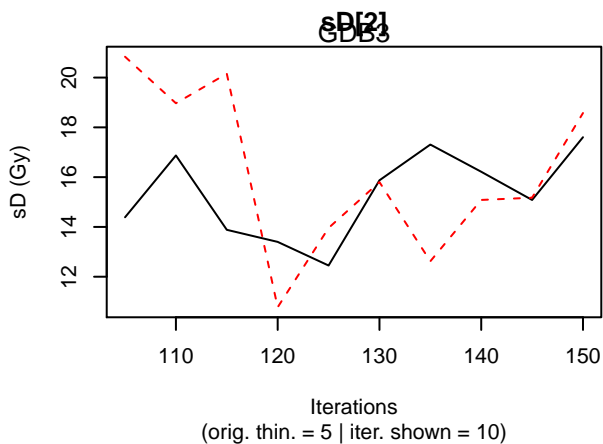
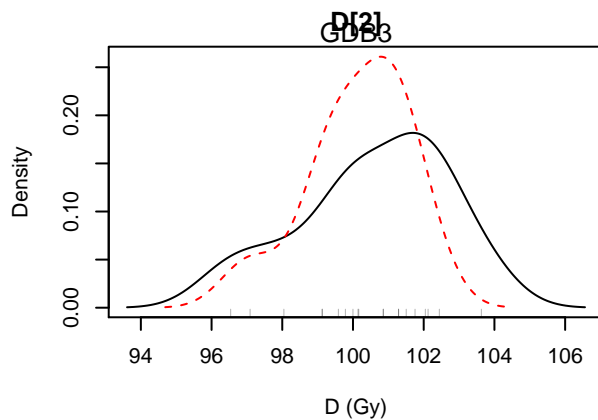
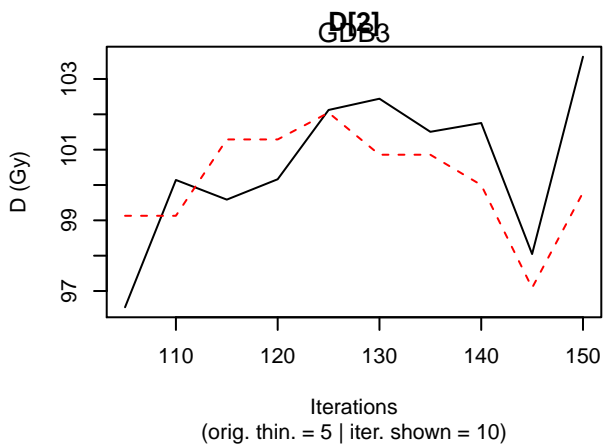
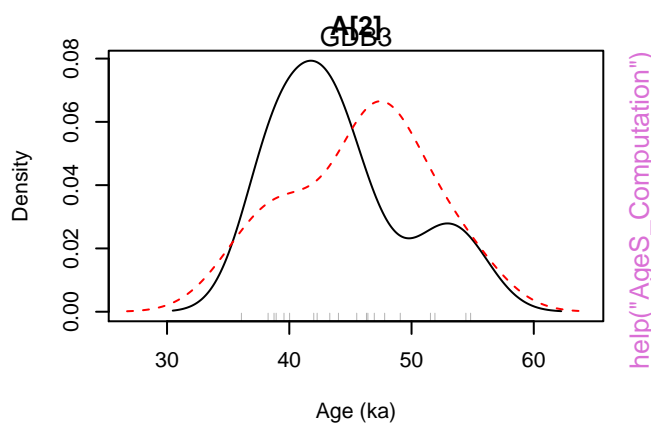
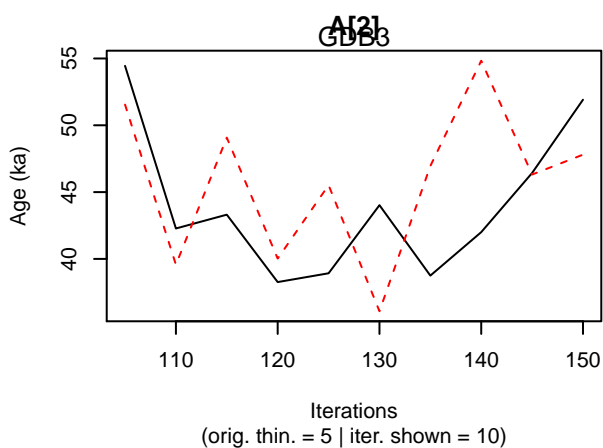
help("AgeC14\_Computation")



## Age Results

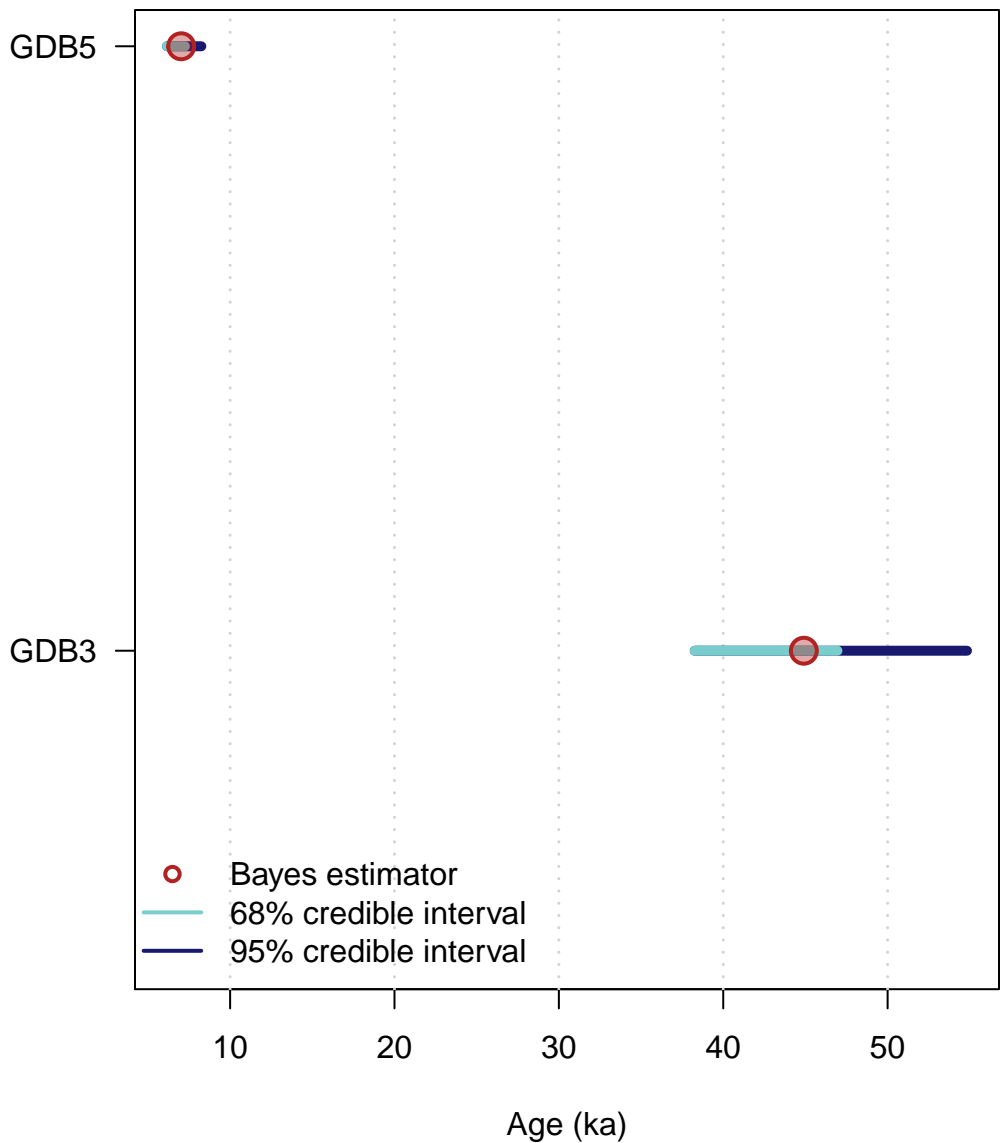


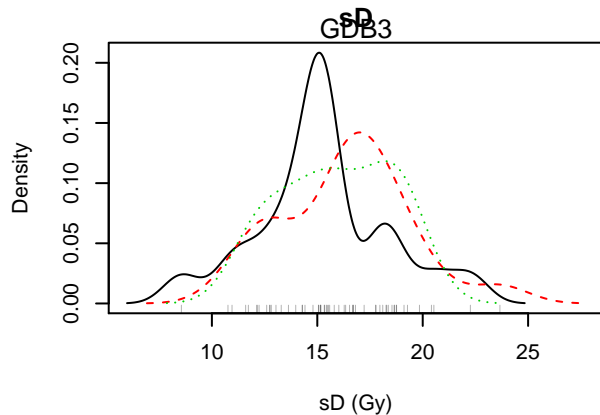
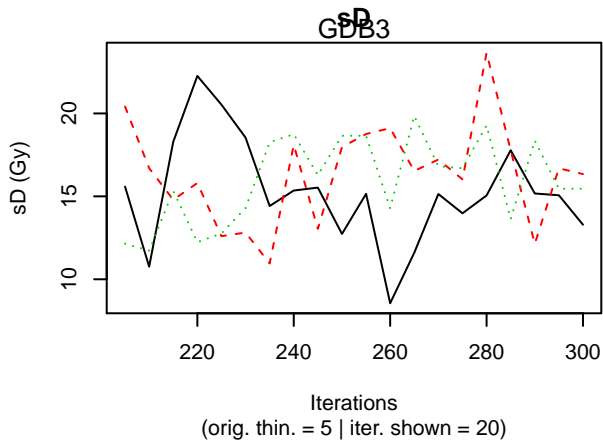
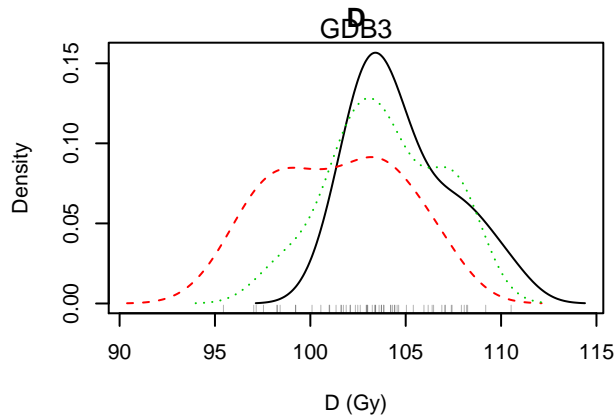
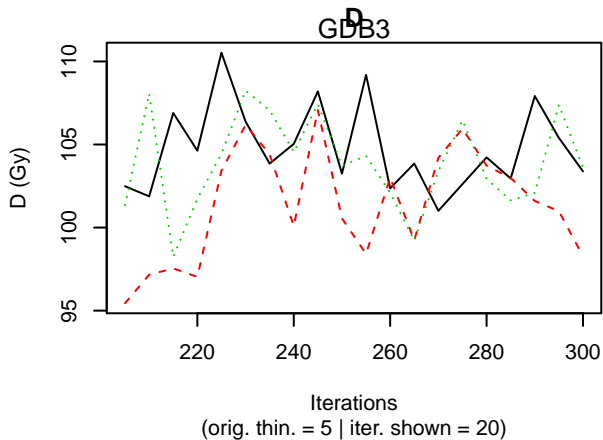
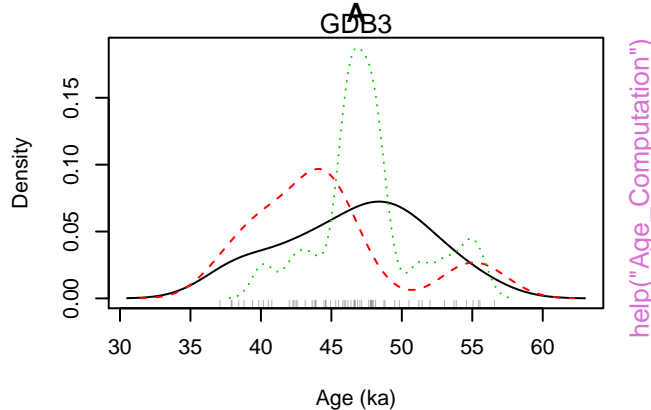
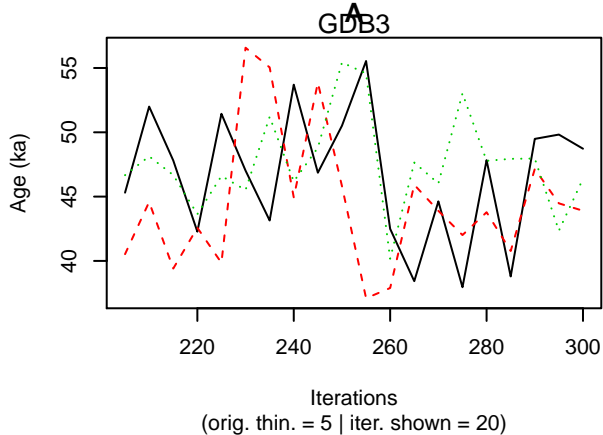




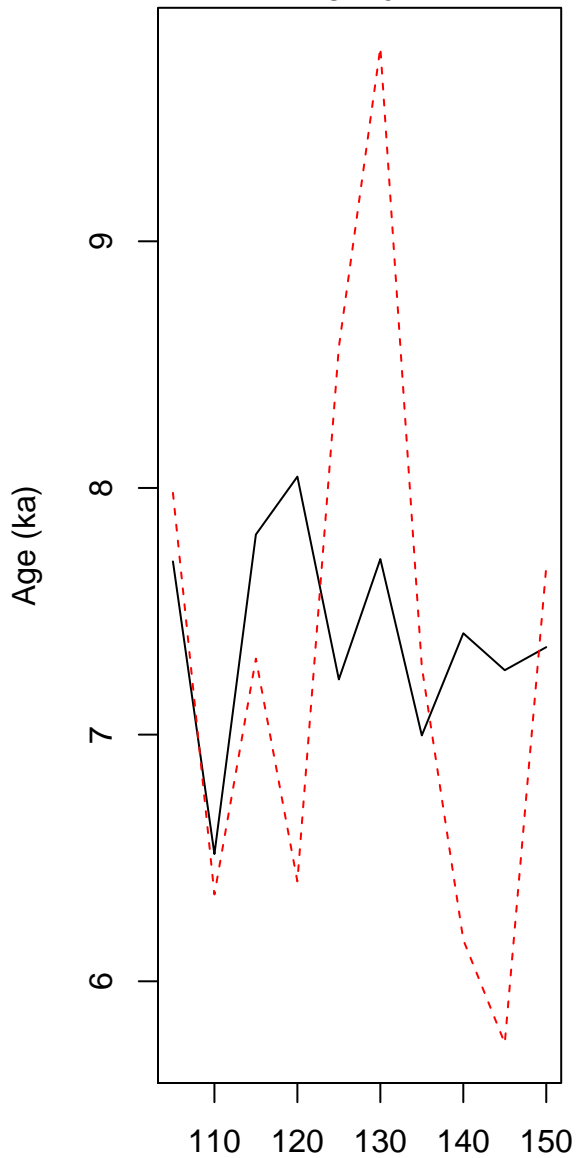


## Age Results



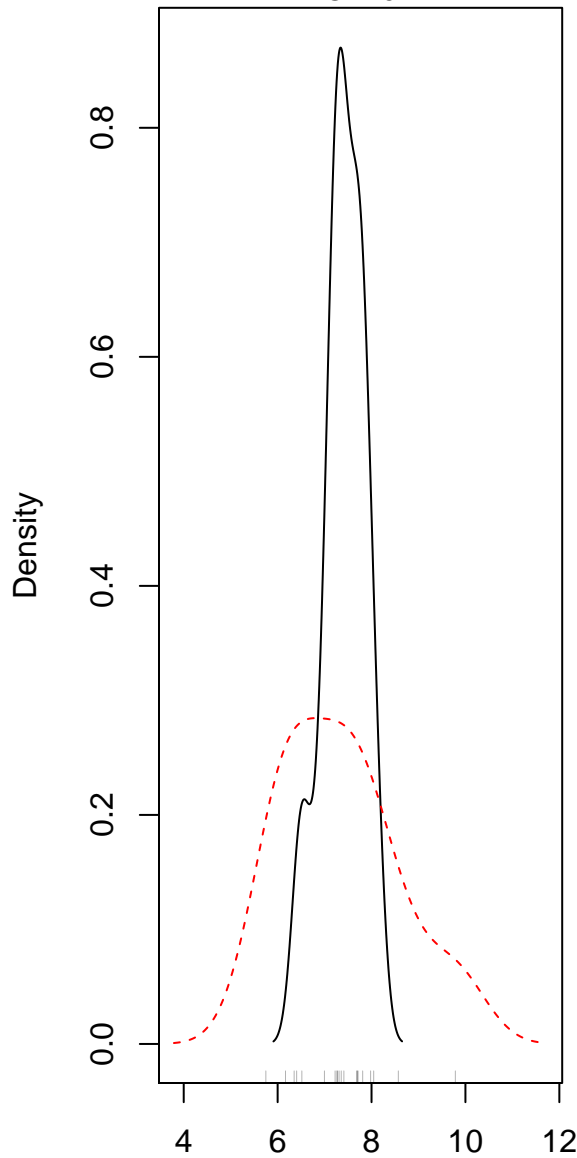


**A[1]**  
GDB3



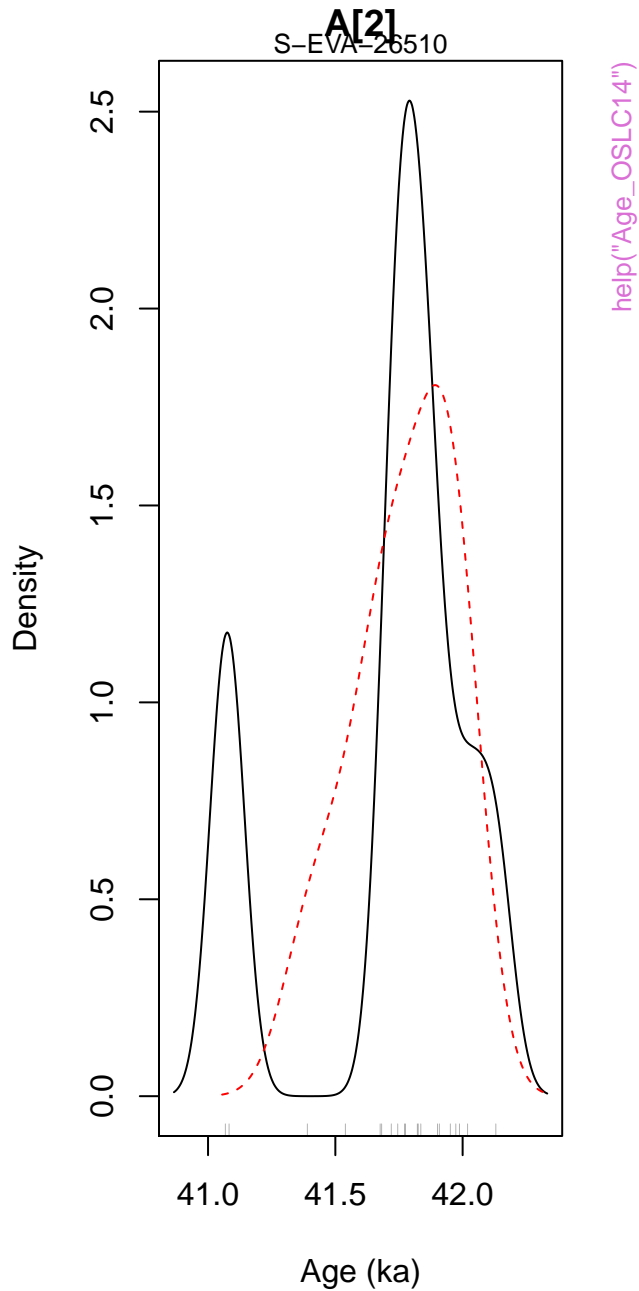
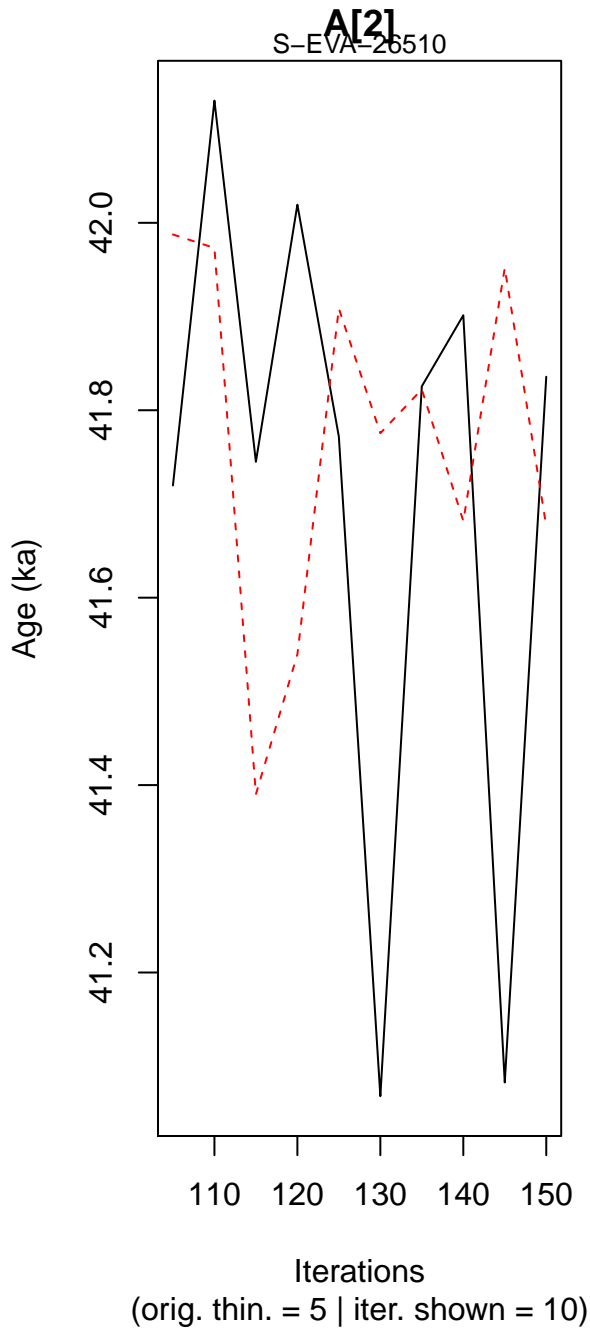
Iterations  
(orig. thin. = 5 | iter. shown = 10)

**A[1]**  
GDB3

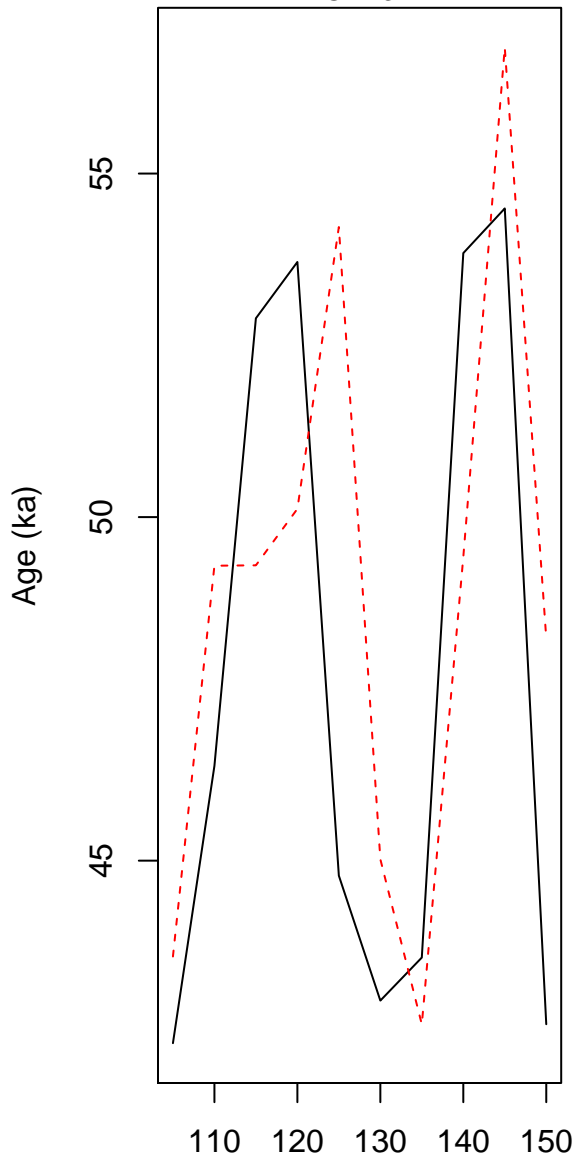


Age (ka)

help("Age\_OSLC14")

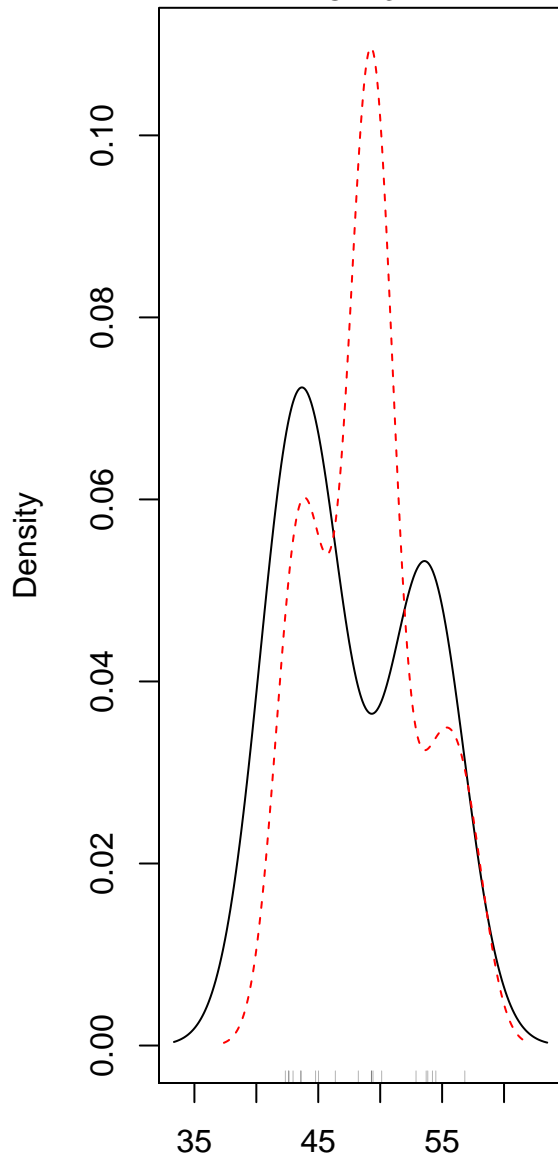


**A[3]**  
GLBB3



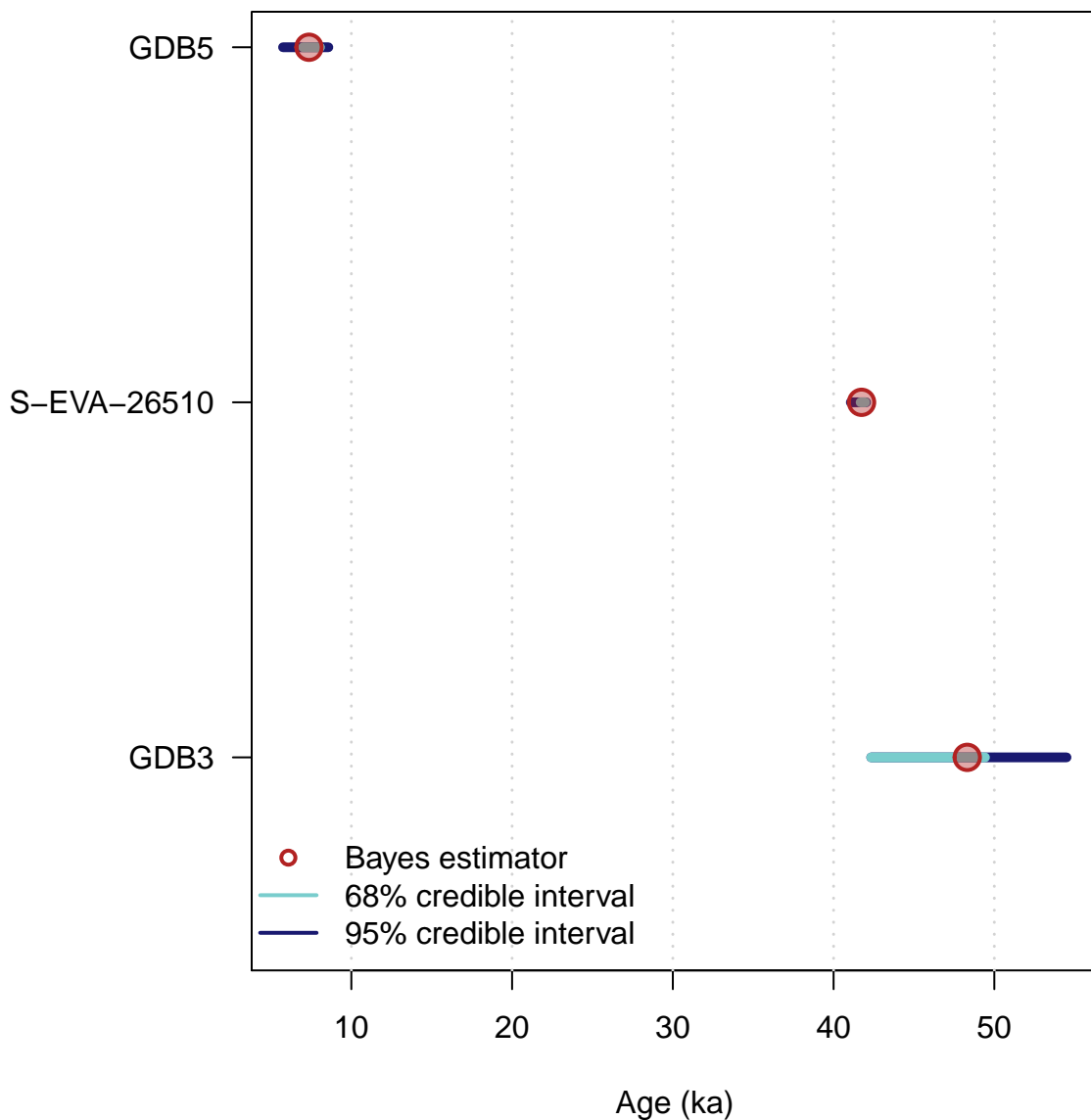
Iterations  
(orig. thin. = 5 | iter. shown = 10)

**A[3]**  
GLBB3



help("Age\_OSLC14")

# Age Results



sample: FER1  
Disc = 1



sample: FER1  
Disc = 2



sample: FER1  
Disc = 3



sample: FER1  
Disc = 4



sample: FER1  
Disc = 5



sample: FER1  
Disc = 6



sample: FER1  
Disc = 7



sample: FER1  
Disc = 8

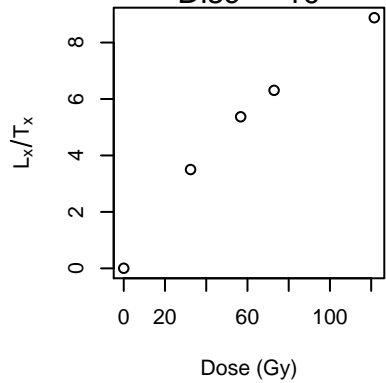


sample: FER1  
Disc = 9



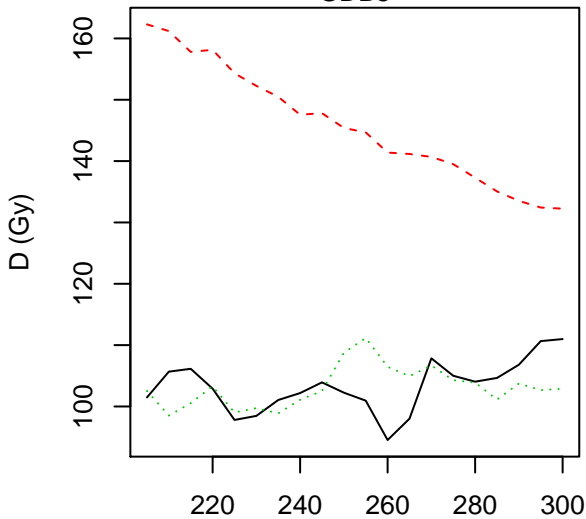
help("L\_RegenDose")

sample: FER1  
Disc = 10



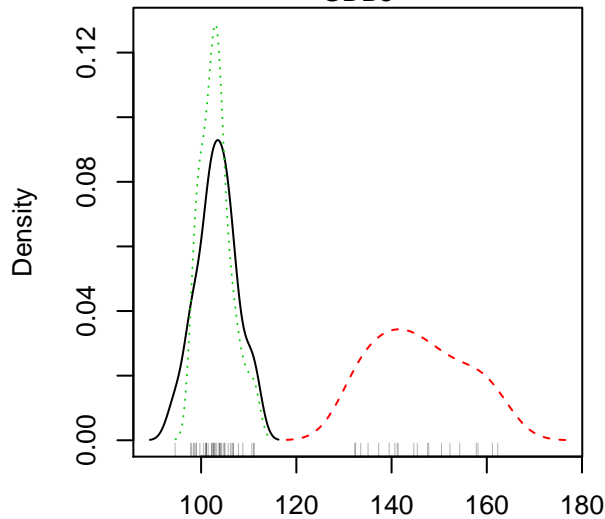


**D**  
GDB5



Iterations  
(orig. thin. = 5 | iter. shown = 20)

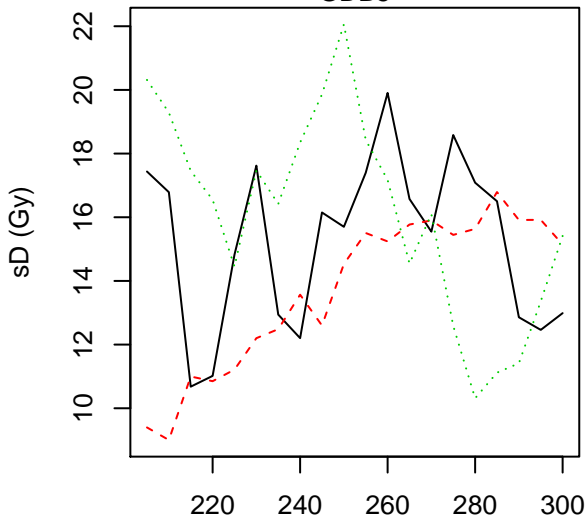
**D**  
GDB5



D (Gy)

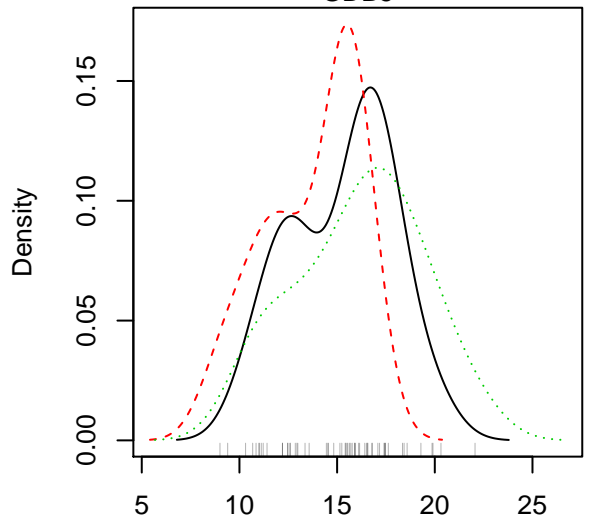
help("Palaeodose\_Computation")

**sD**  
GDB5

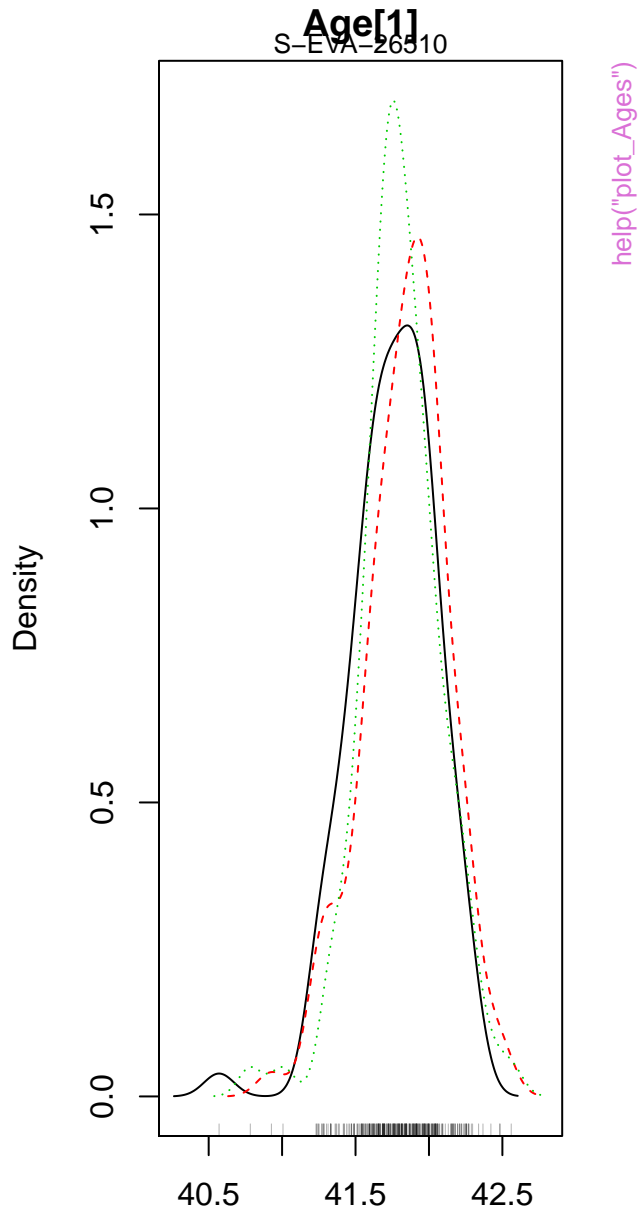
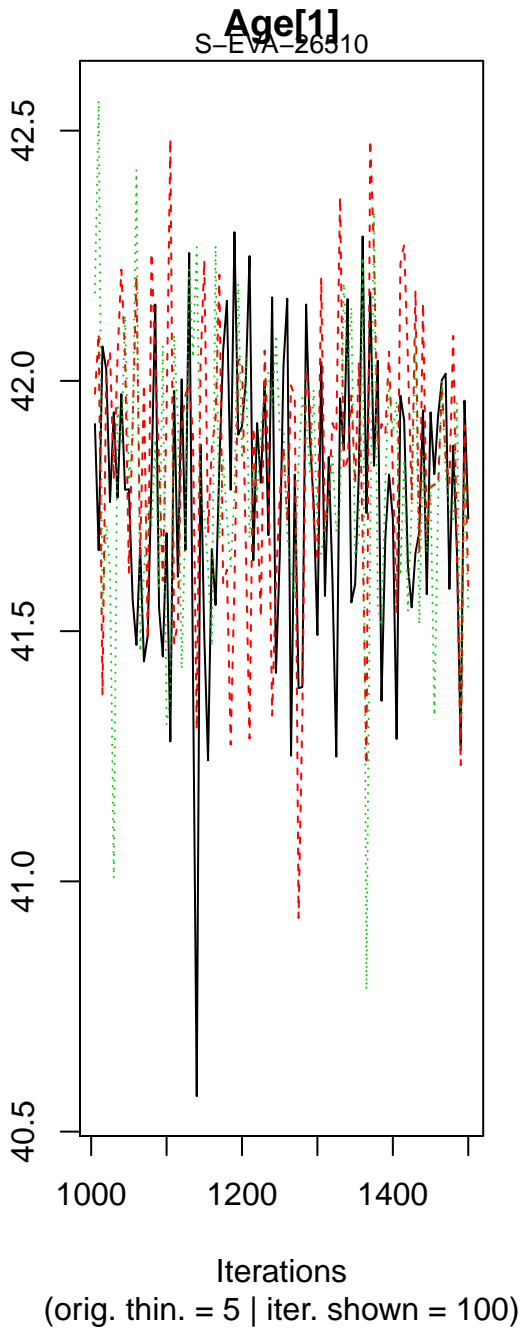


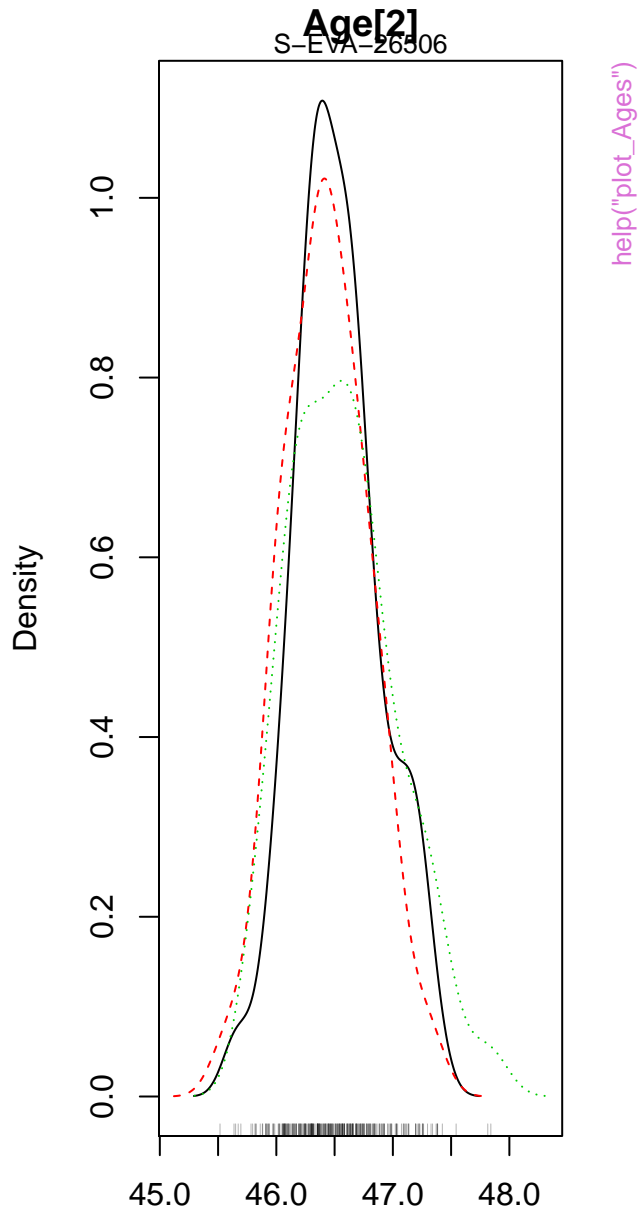
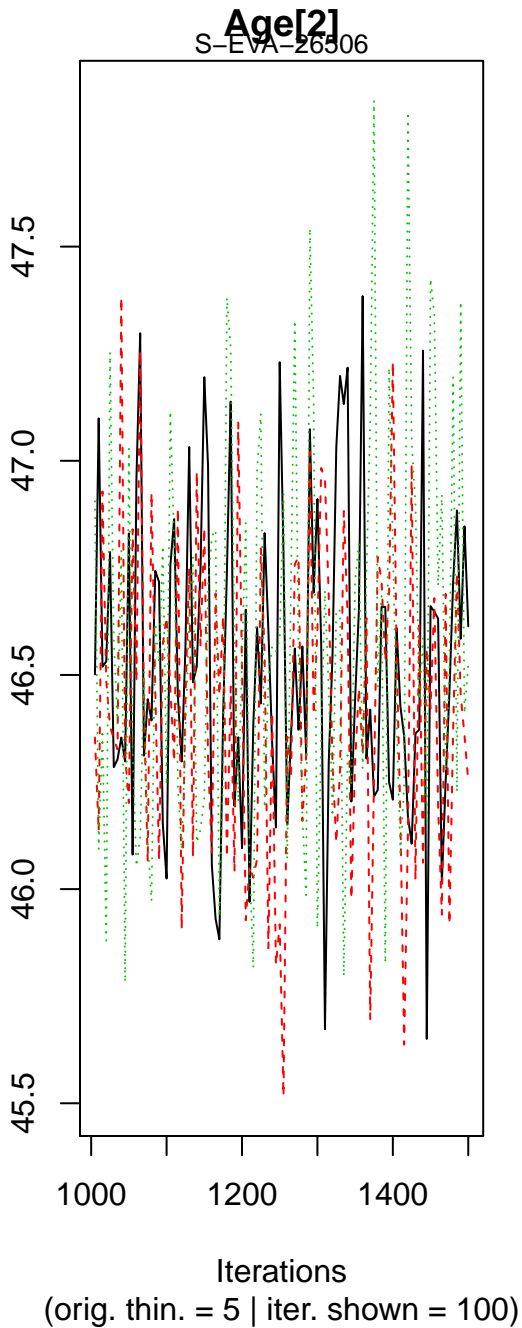
Iterations  
(orig. thin. = 5 | iter. shown = 20)

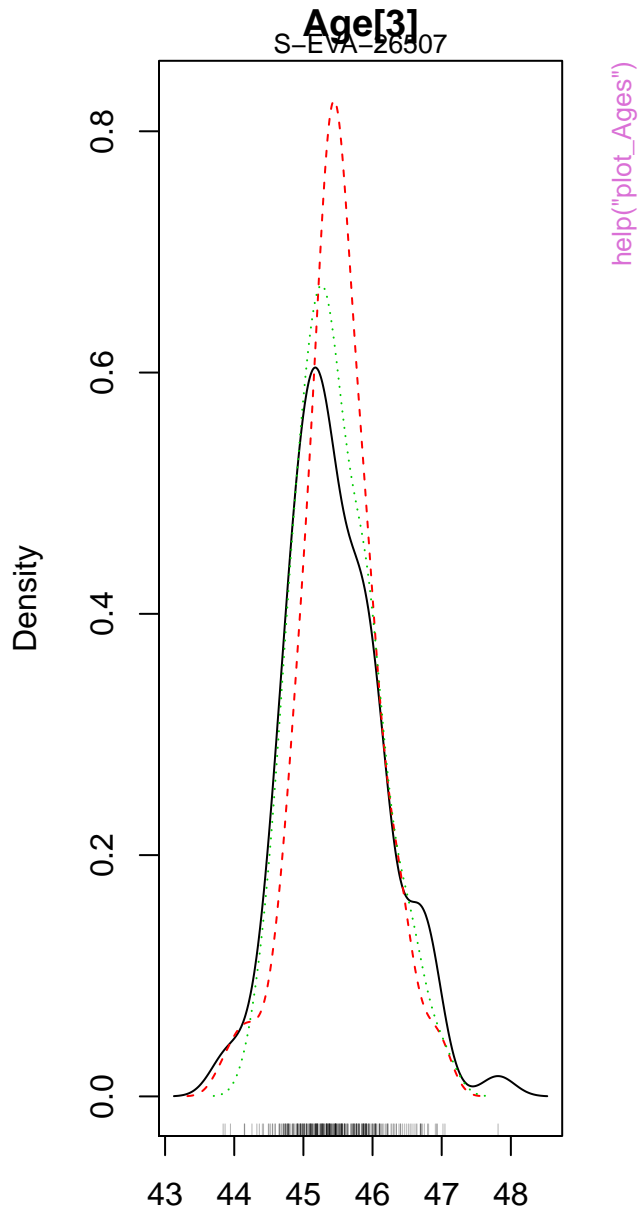
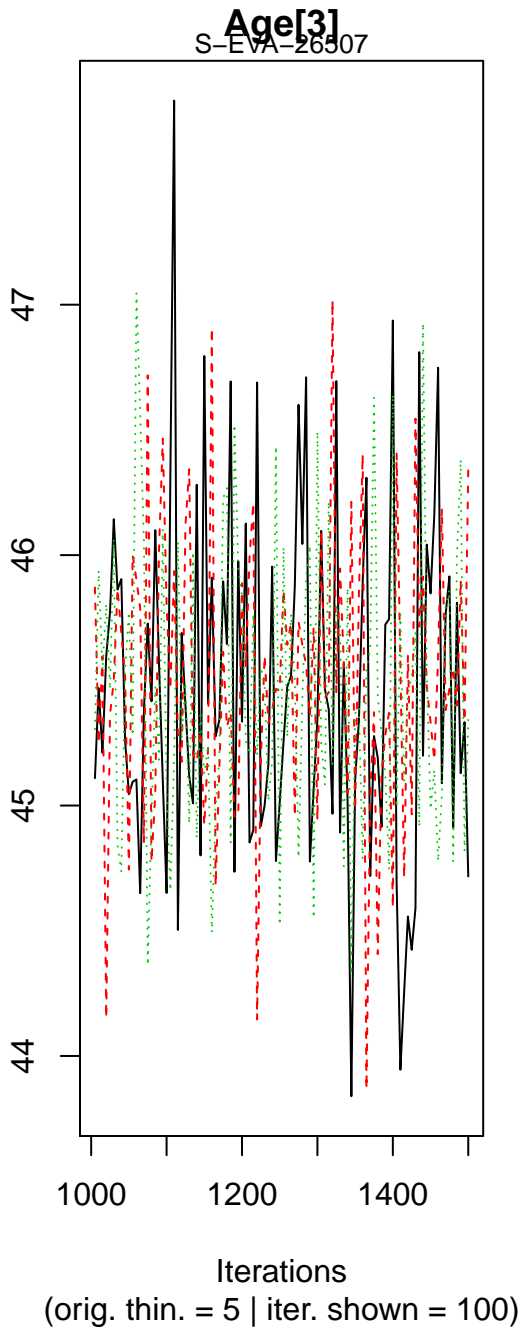
**sD**  
GDB5

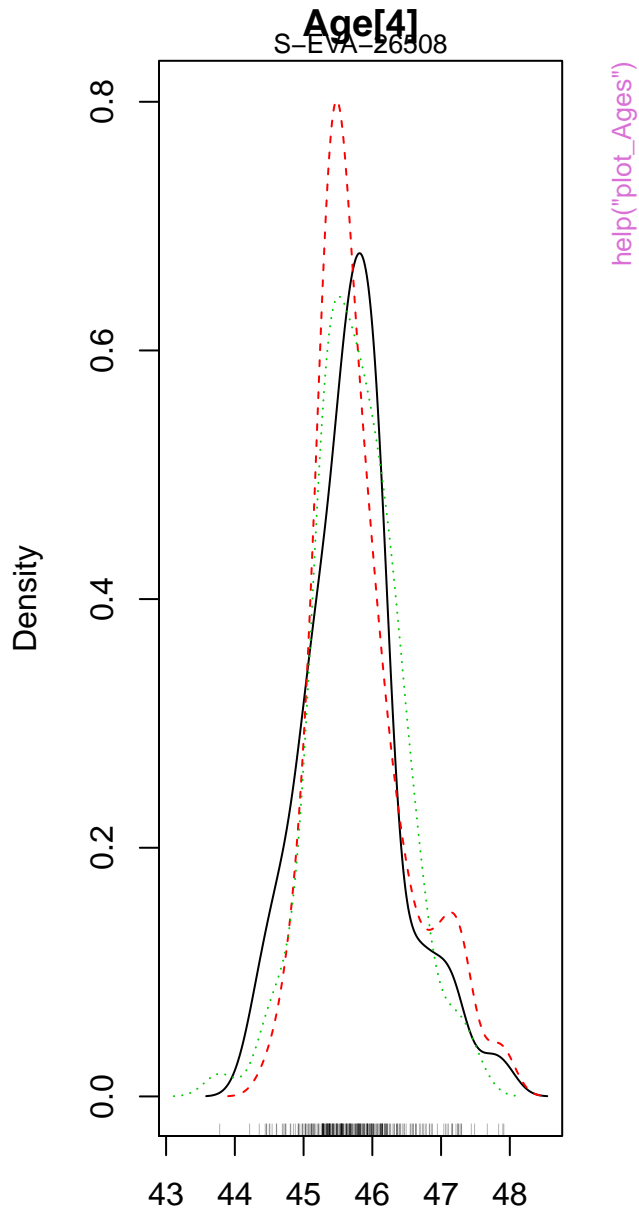
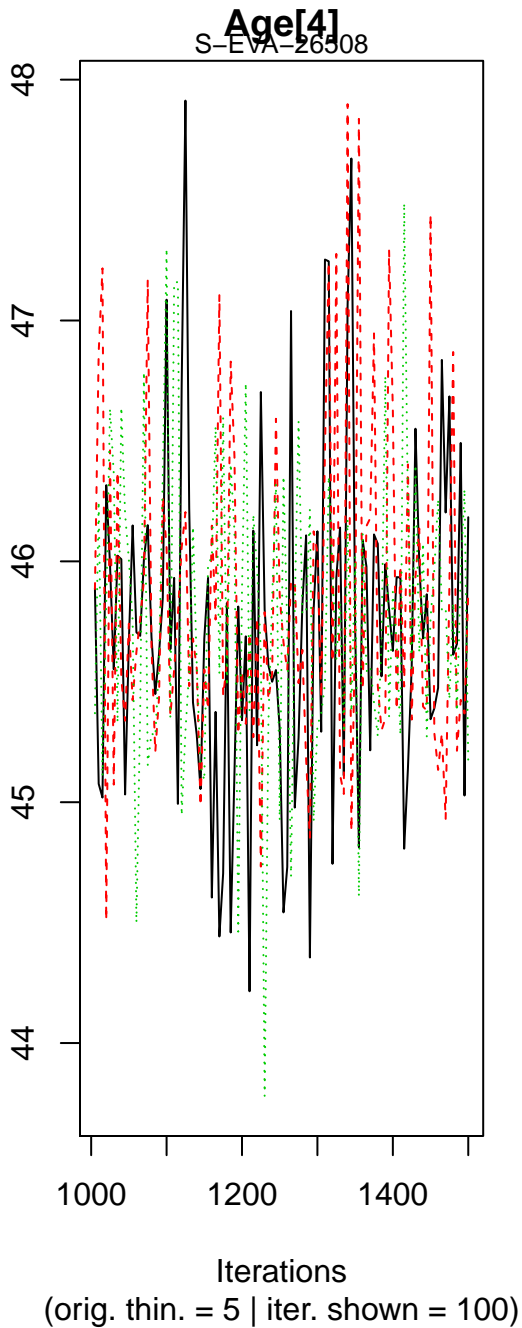


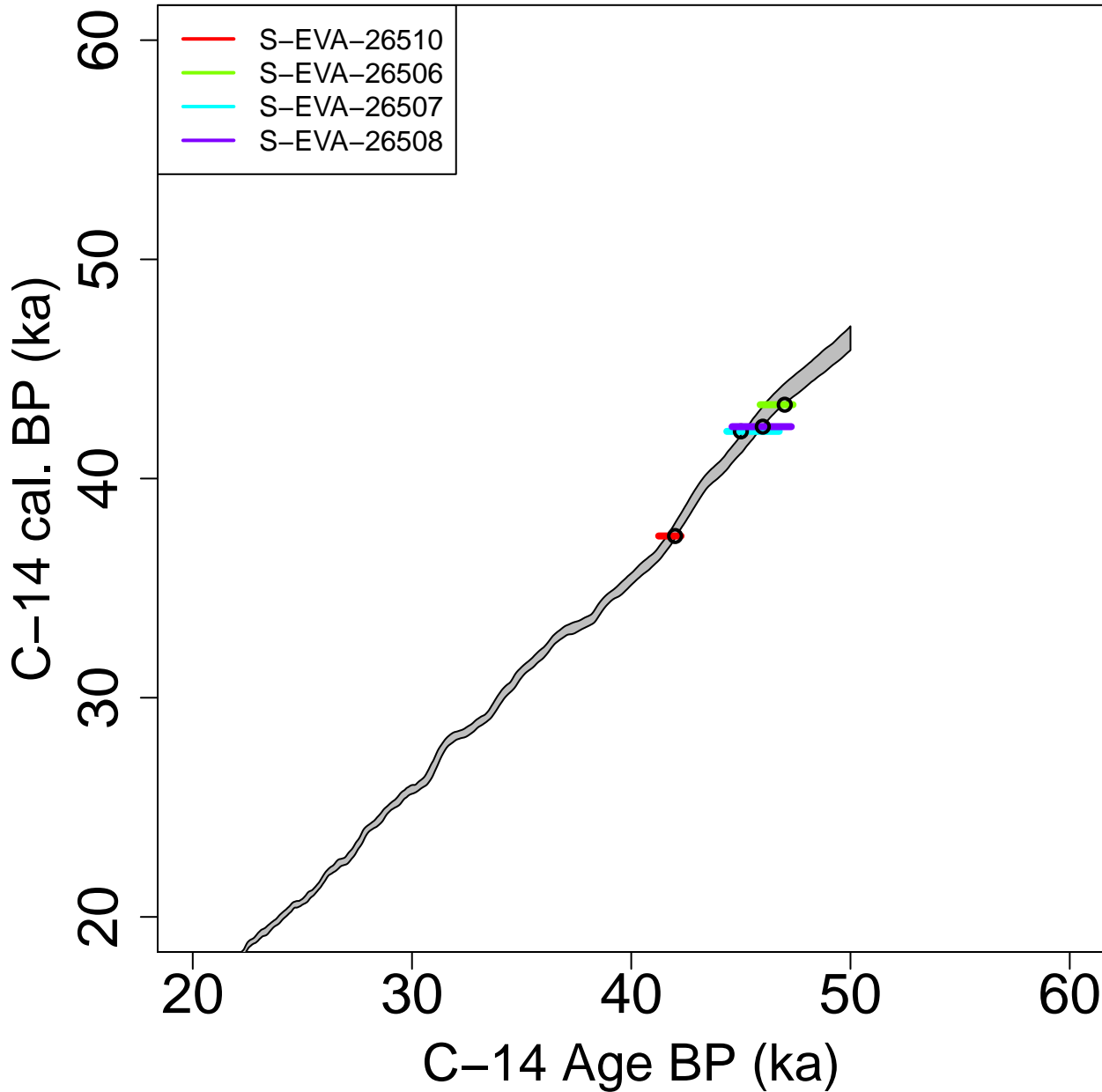
sD (Gy)



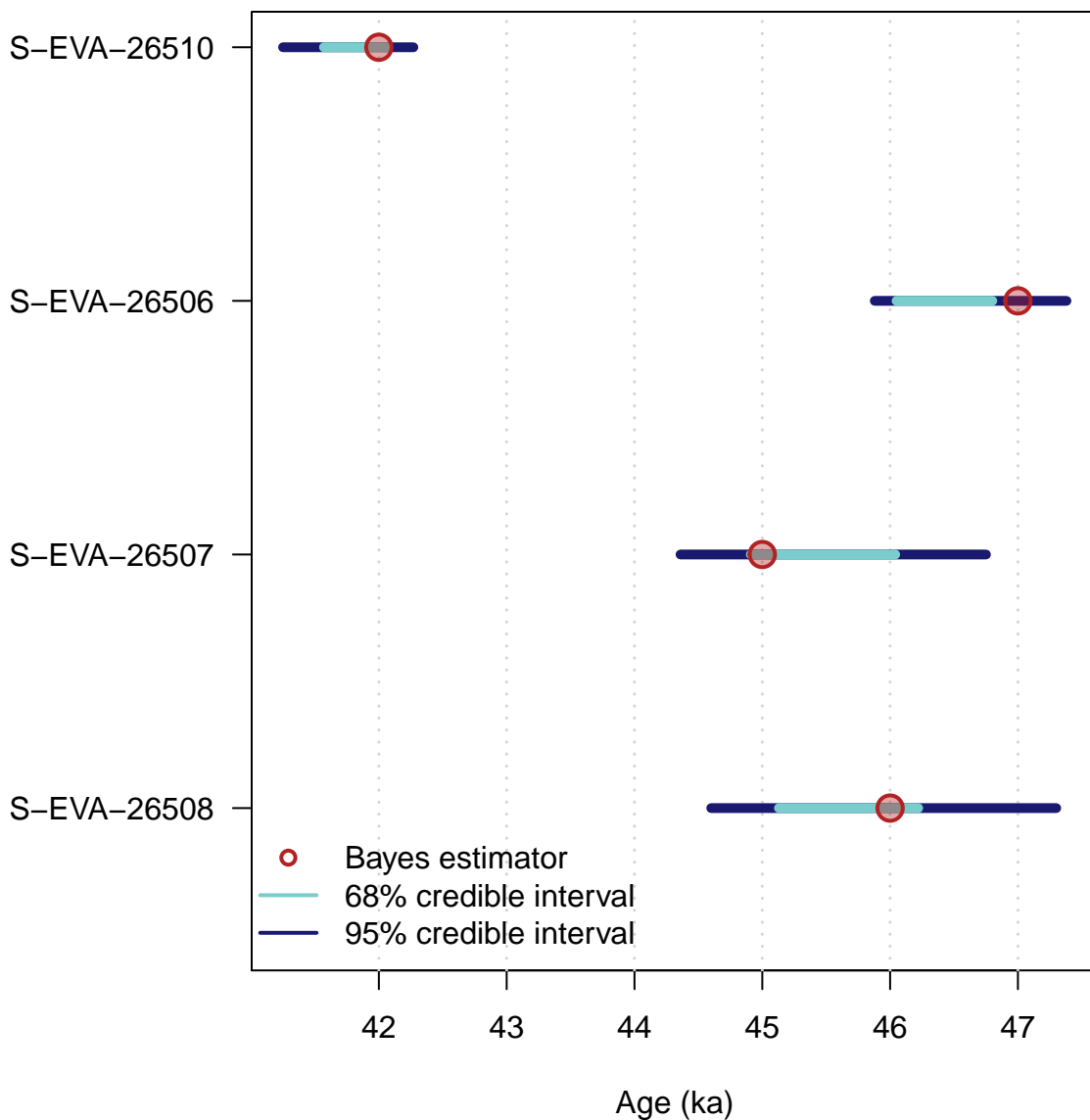




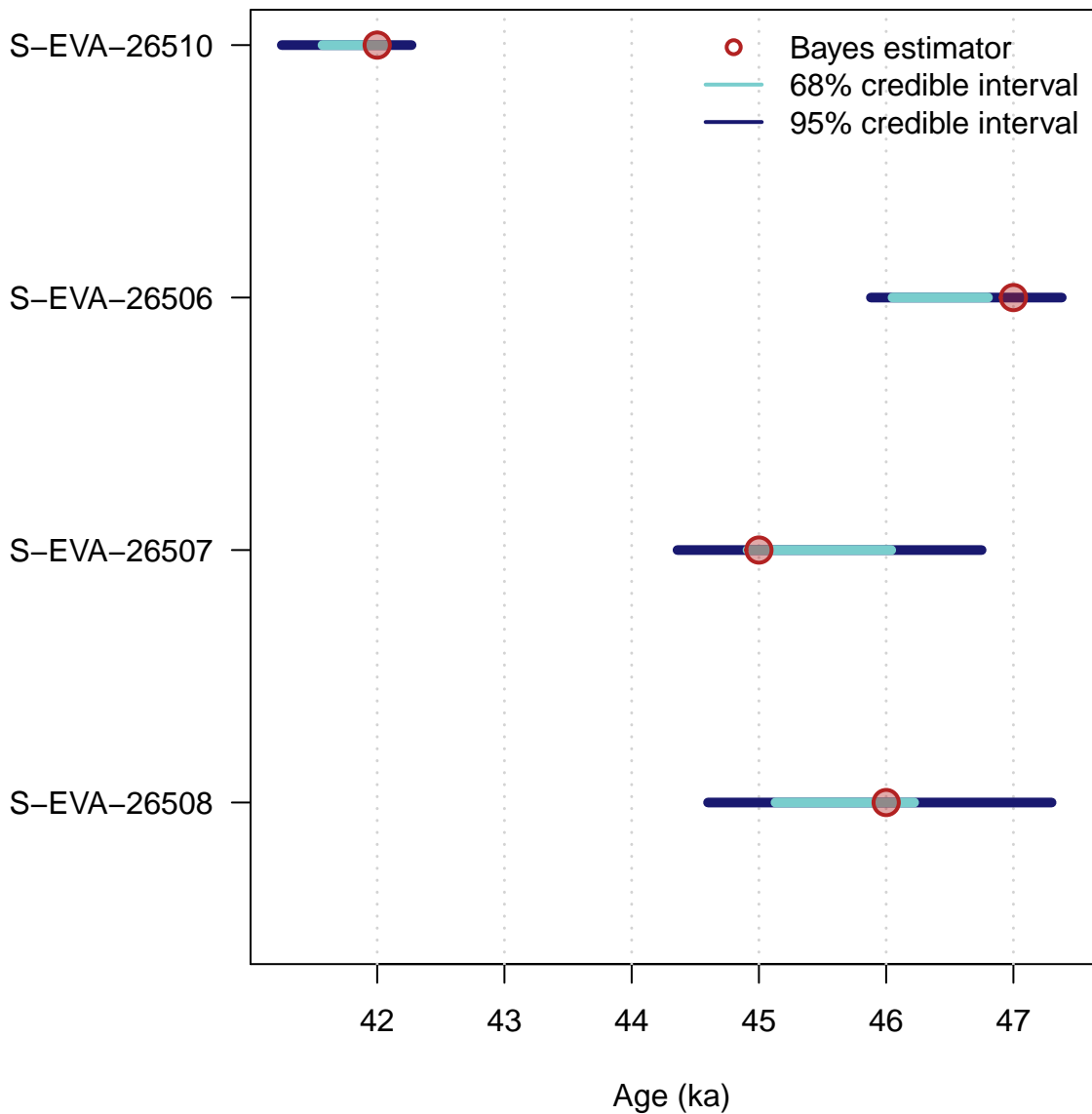




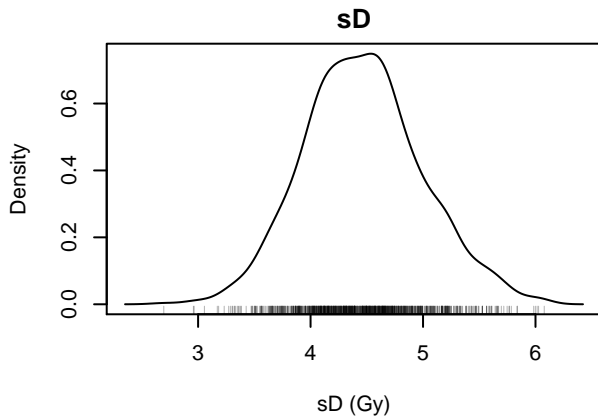
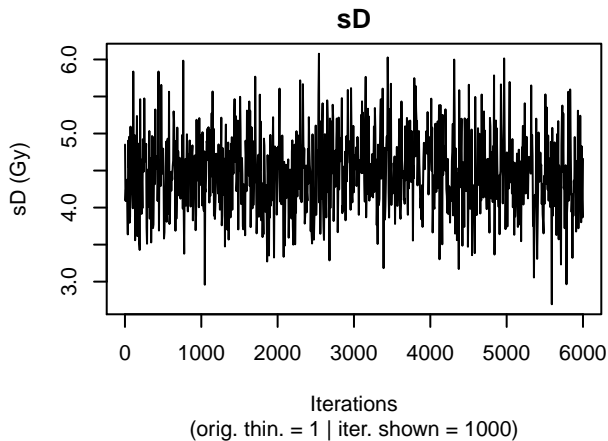
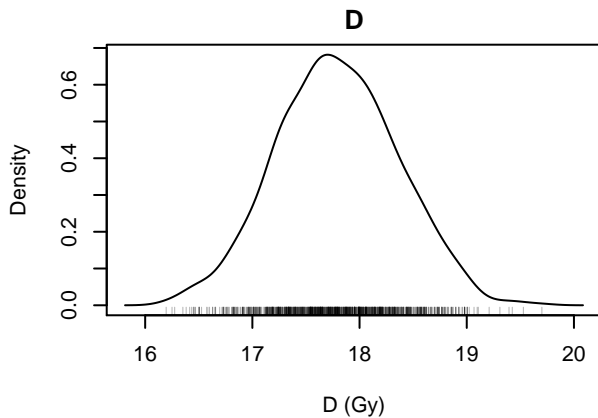
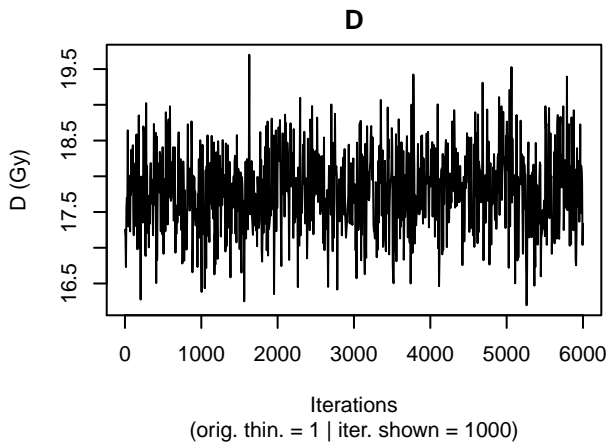
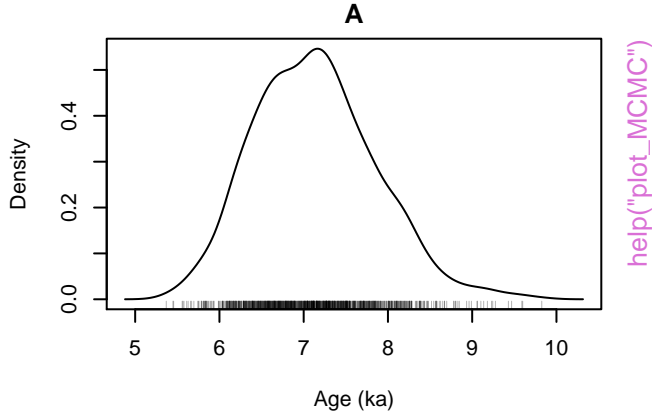
## Age Results



## Age Results







# Scatter Plots



# Scatter Plots

Age (ka)

GDB3

40

60

80

GDB5

10

8

6

Age (ka)



help("plot\_Scatterplots")

# GDB3 <> GDB5

