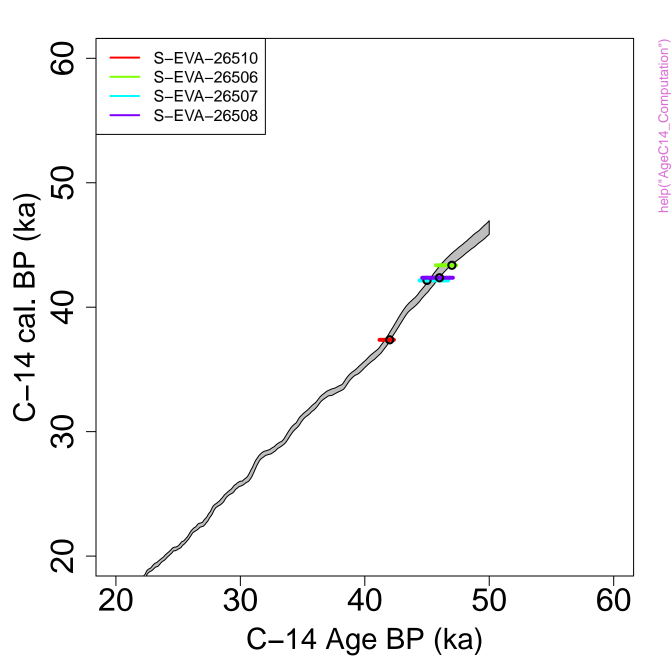
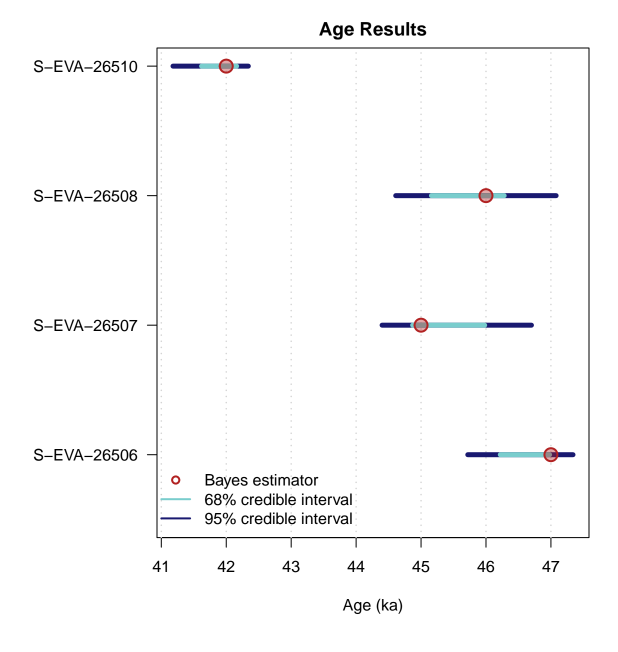


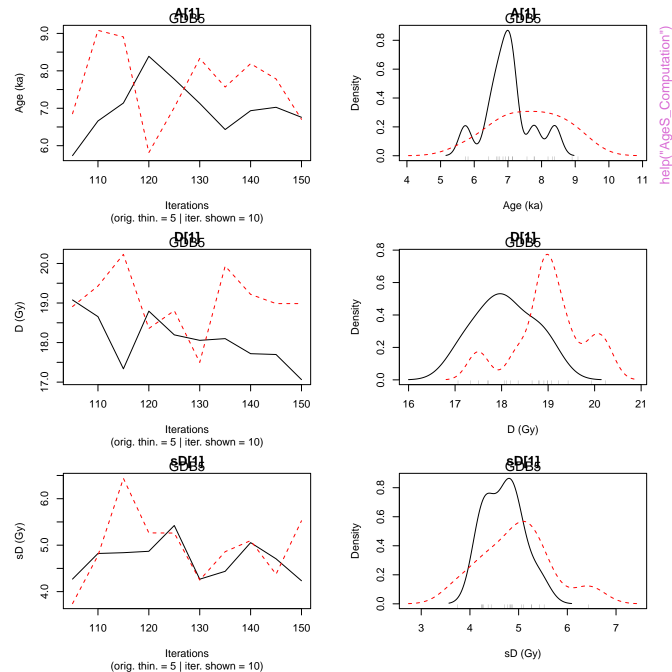
Iterations (orig. thin. =  $5 \mid \text{iter. shown} = 100$ )

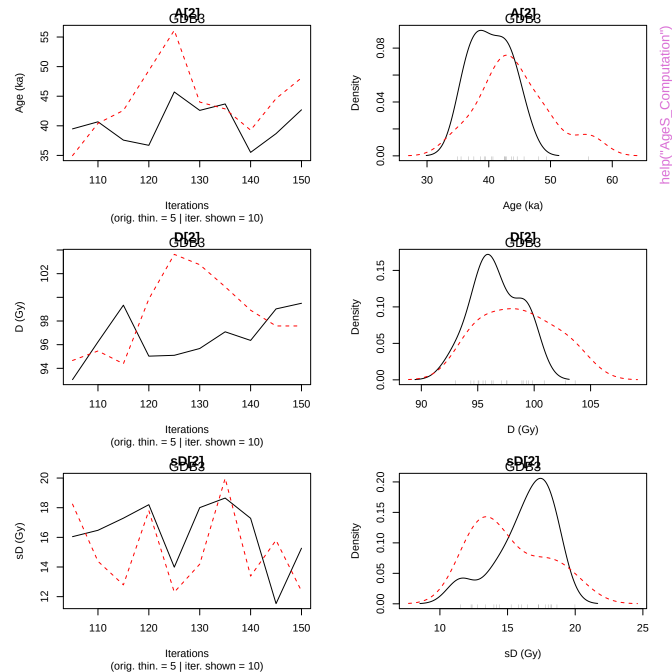
help("AgeC14\_Computation")

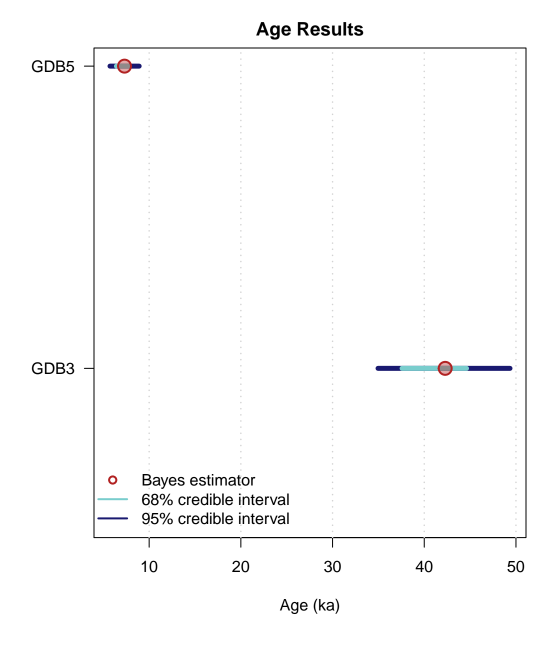
(orig. thin. =  $5 \mid \text{iter. shown} = 100$ )

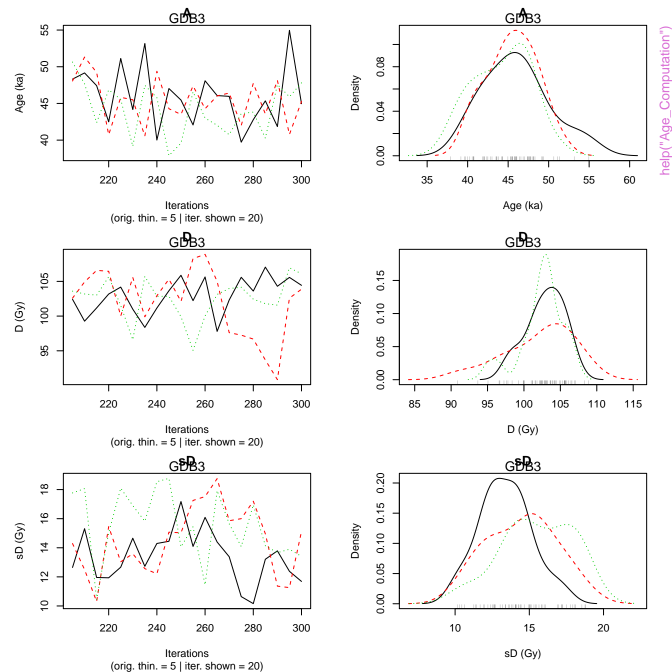


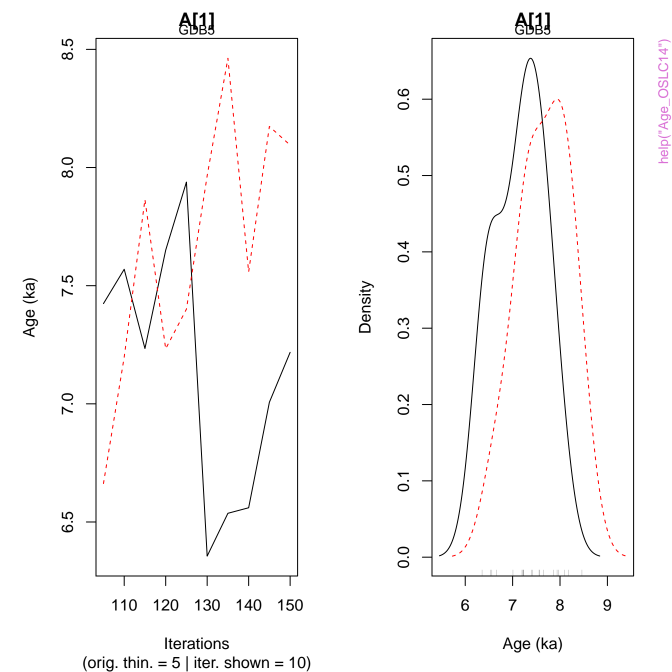


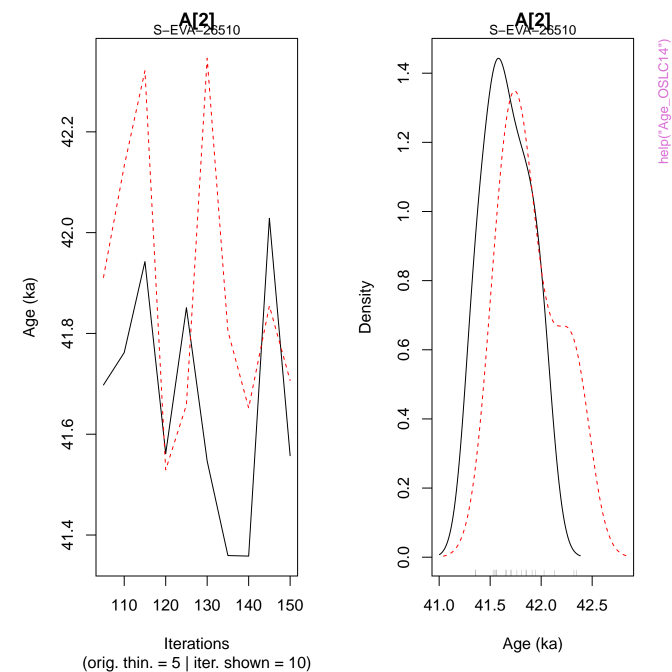


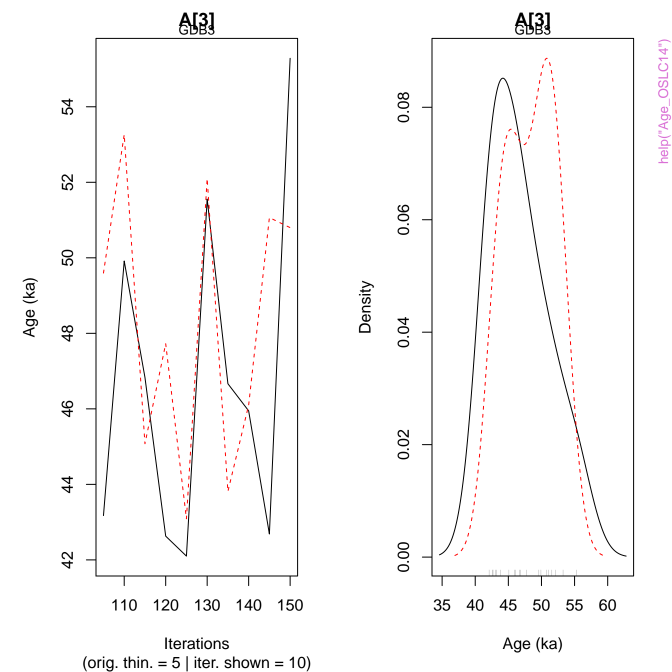


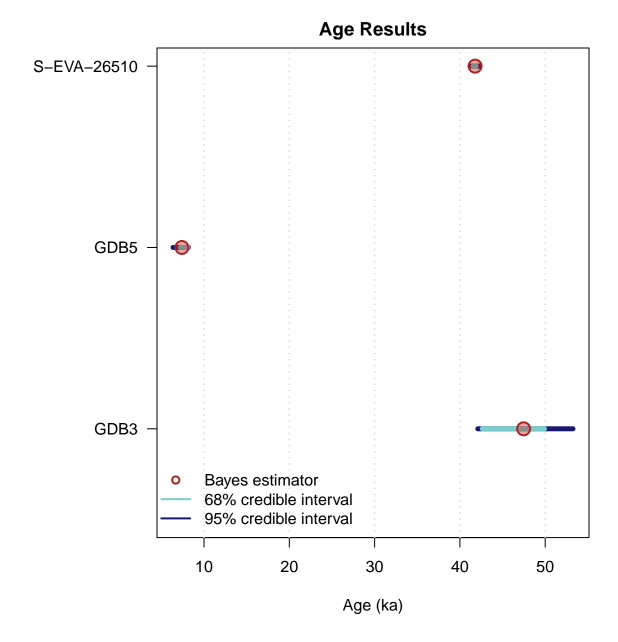






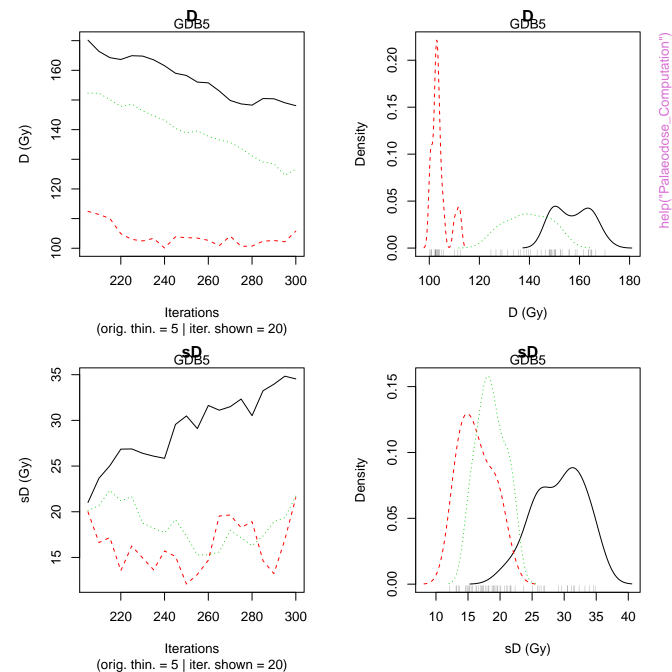


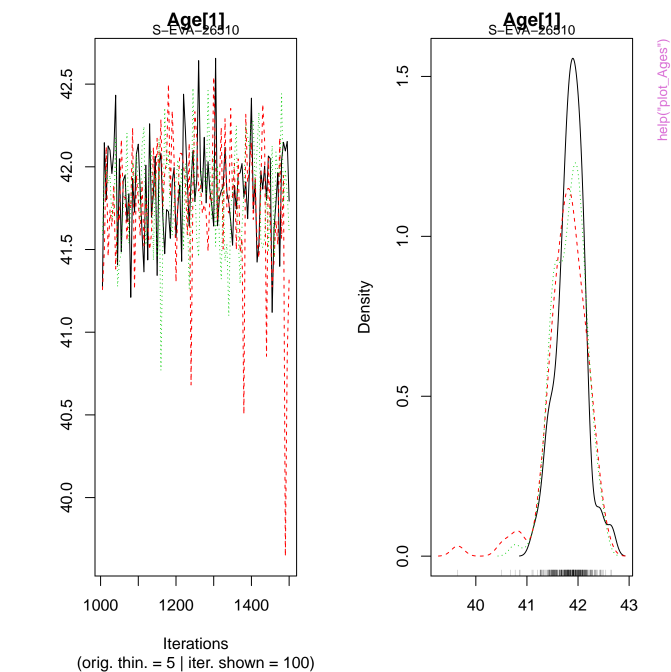


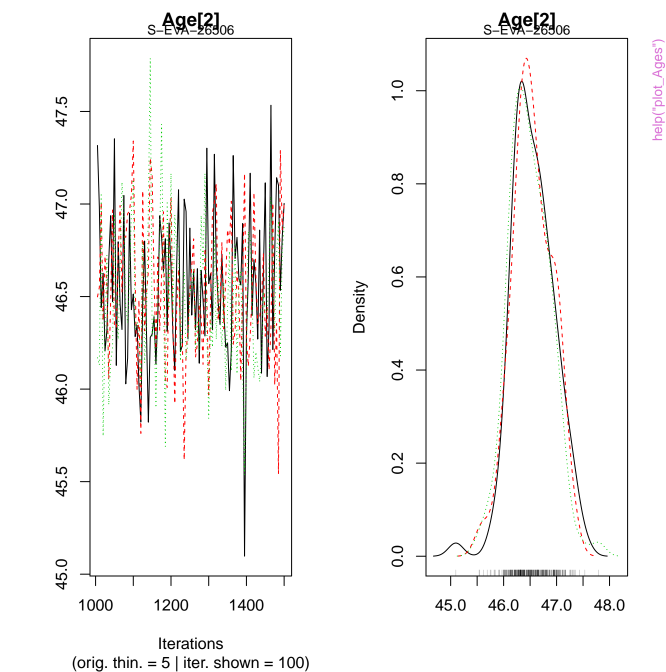


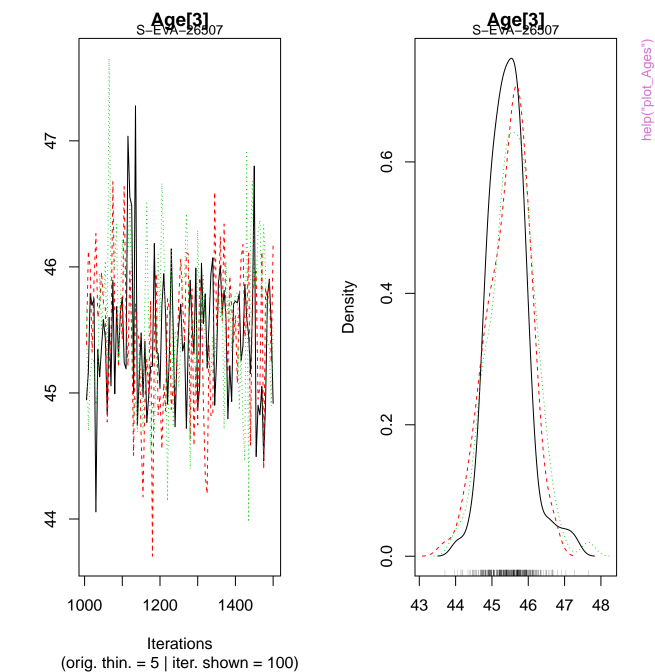


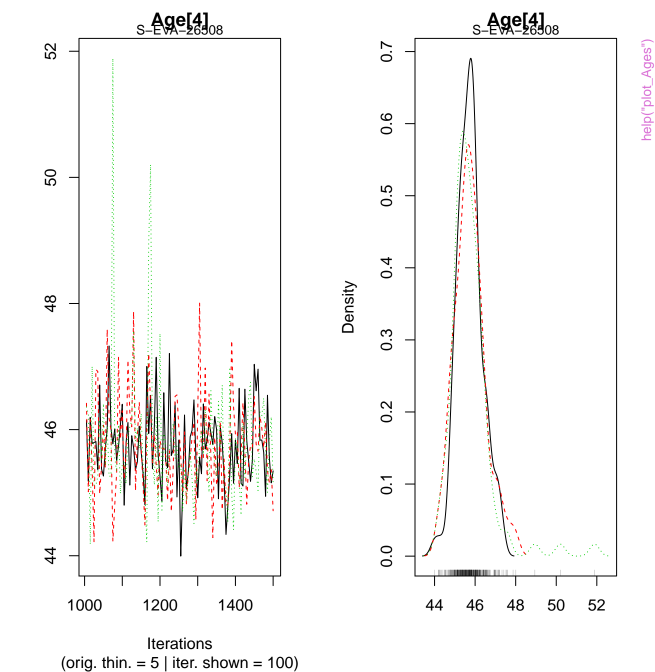


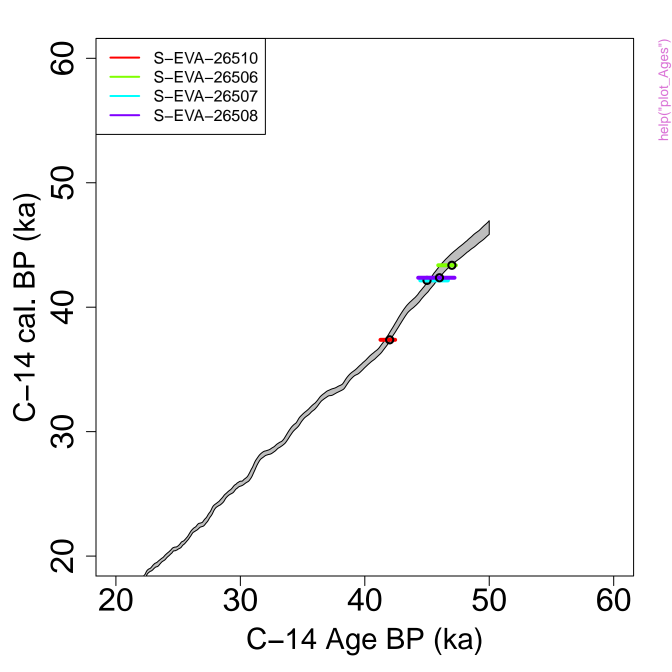


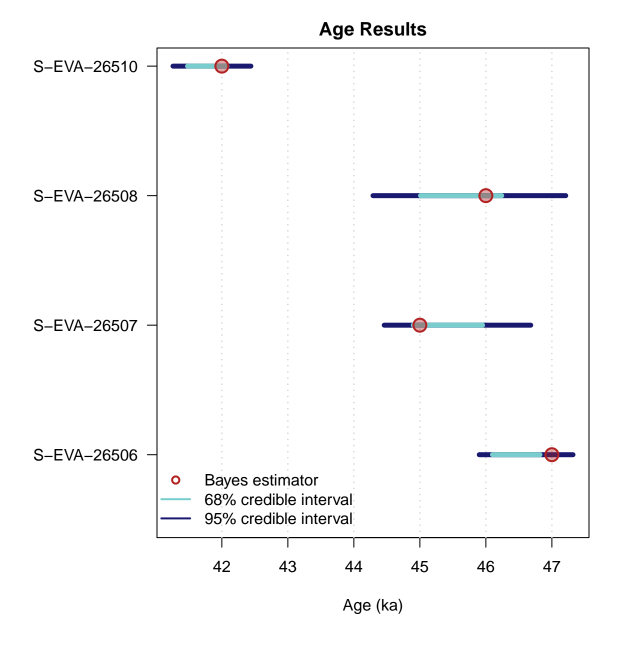




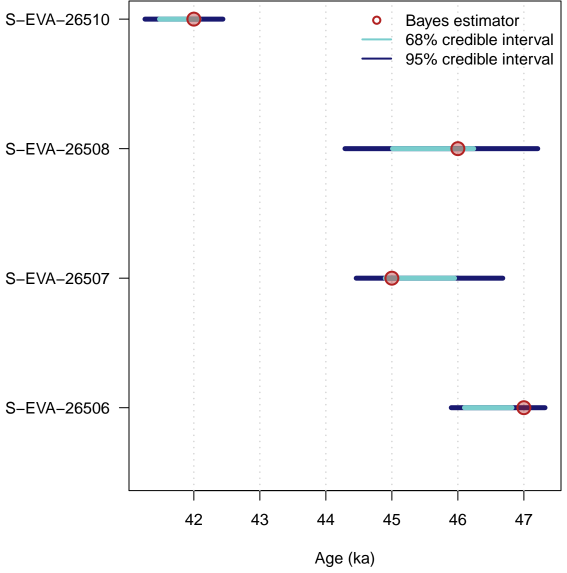










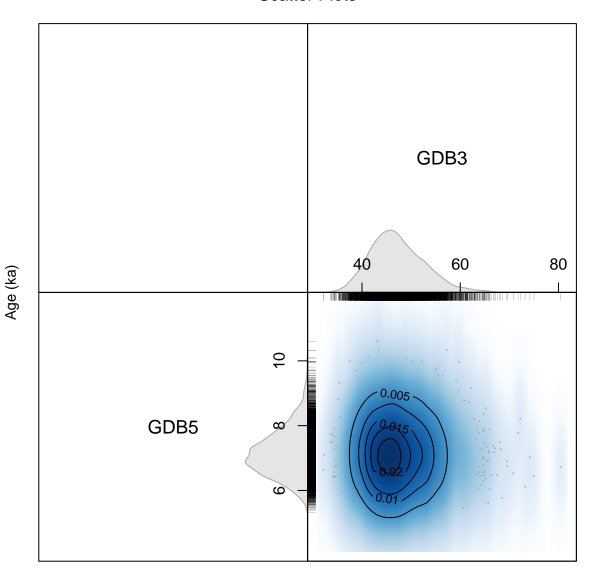




**Scatter Plots** 60 -GDB3 40 -Age (ka) 10 GDB5 

Age (ka)

## Scatter Plots



Age (ka)

