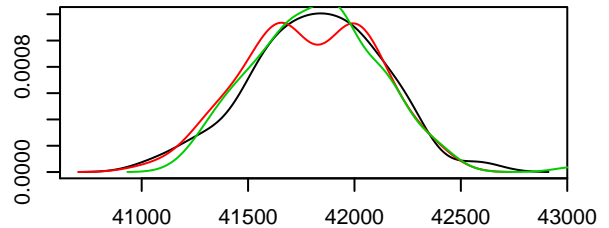
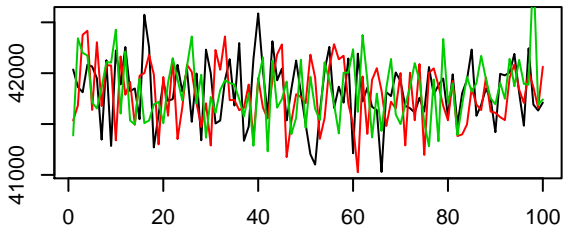
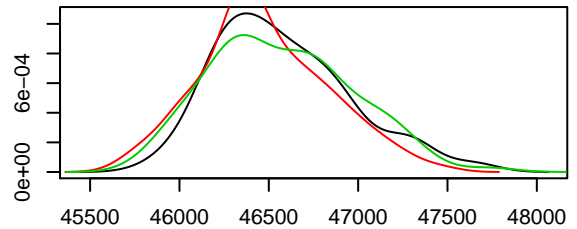
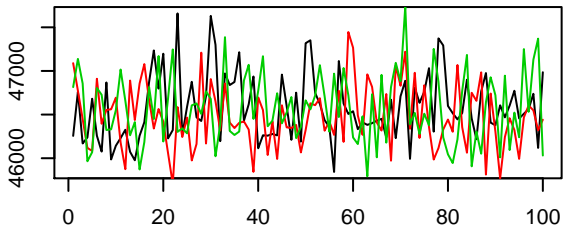


MCMC plot of sample:

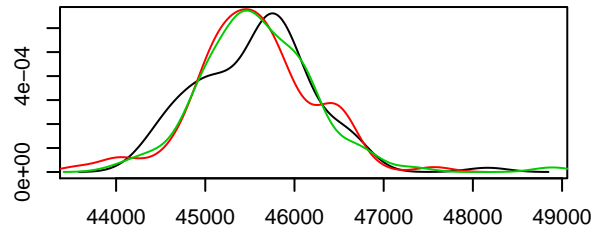
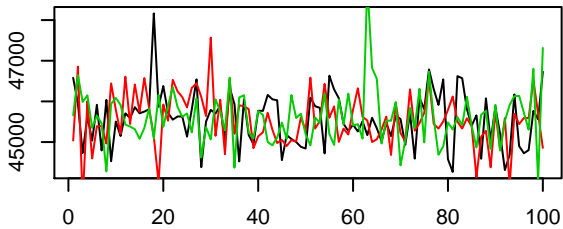
A_S-EVA-26510



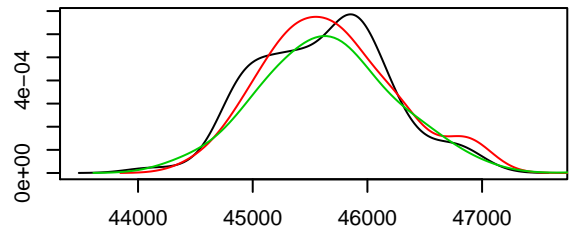
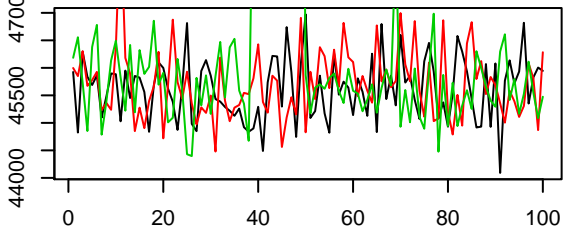
A_S-EVA-26506

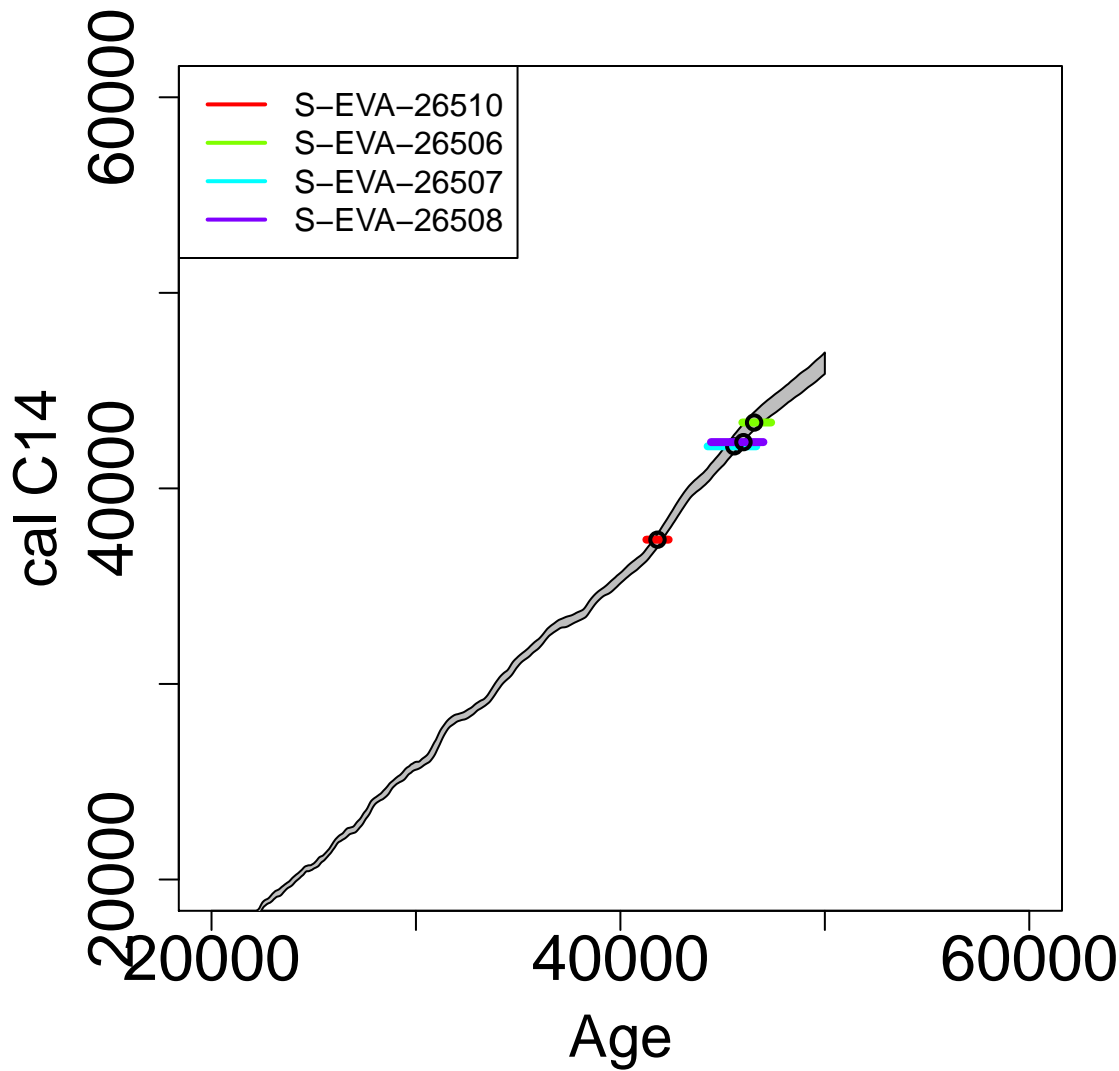


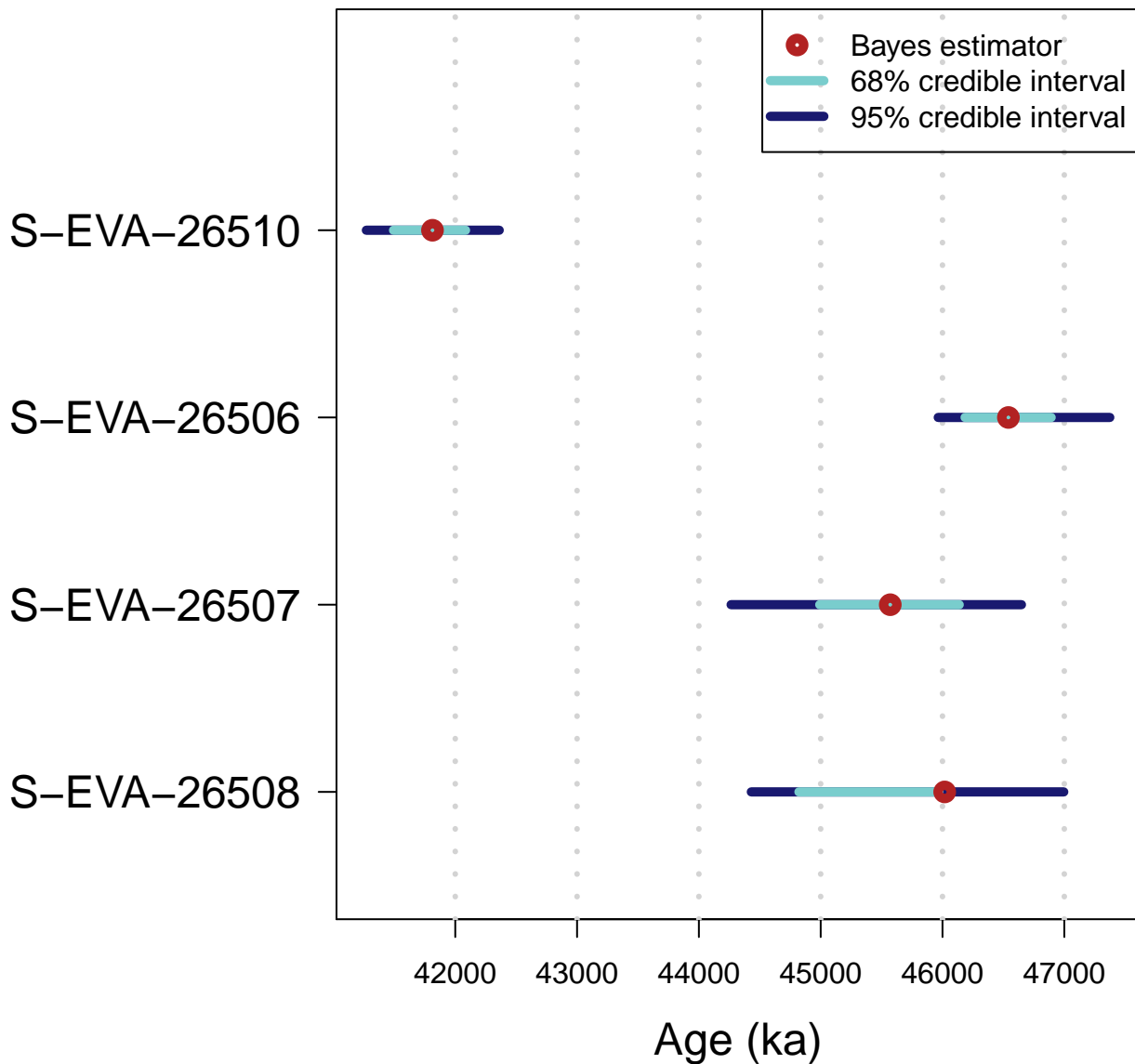
A_S-EVA-26507



A_S-EVA-26508

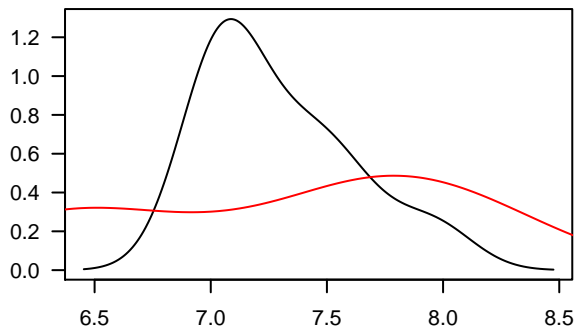
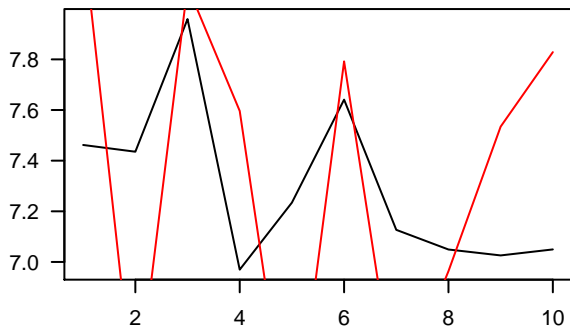




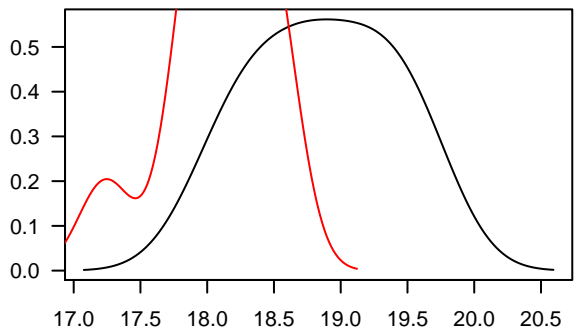
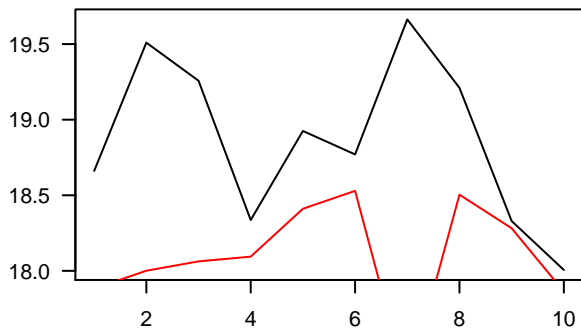


MCMC plot of sample: GDB5

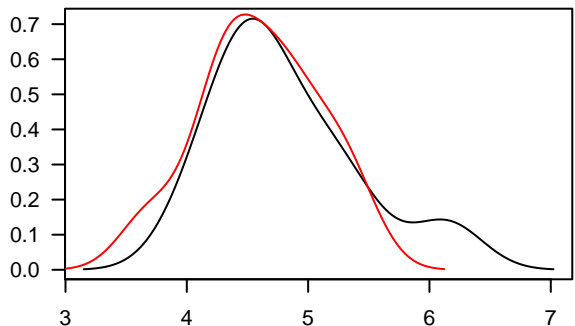
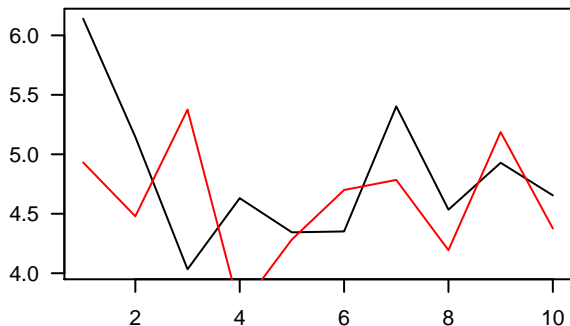
A



D

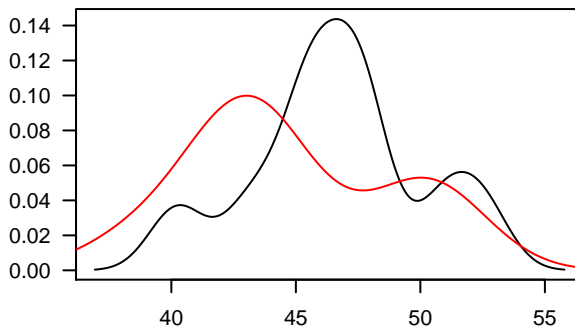
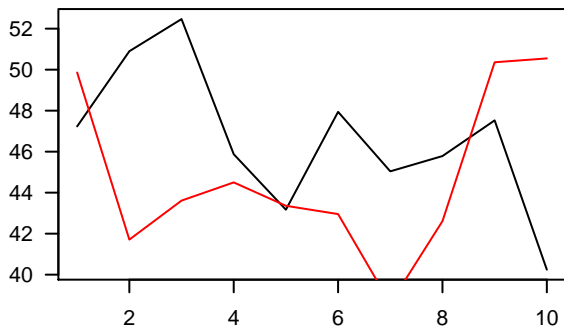


sD

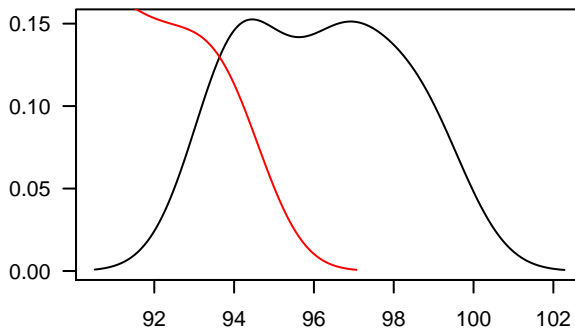
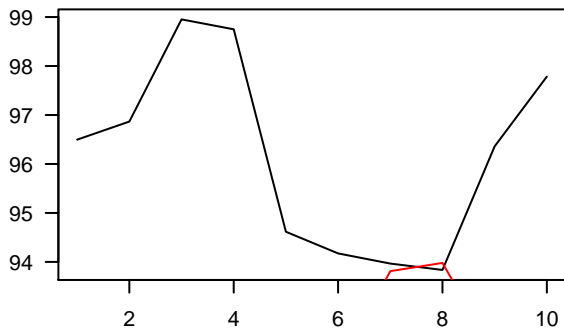


MCMC plot of sample: GDB3

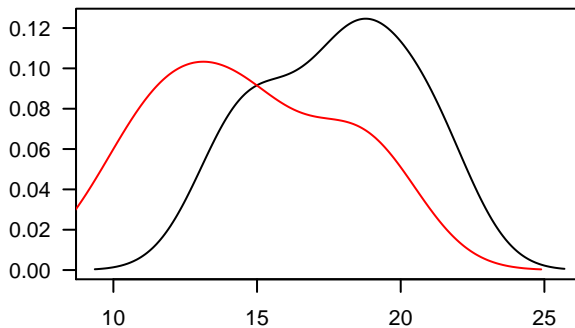
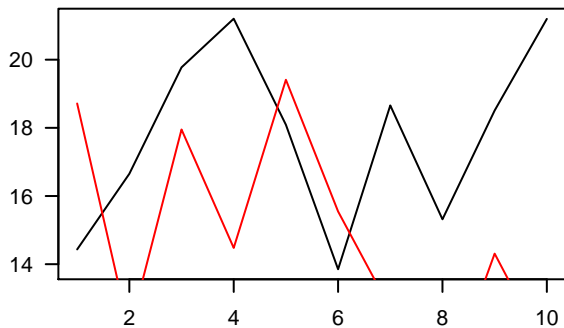
A



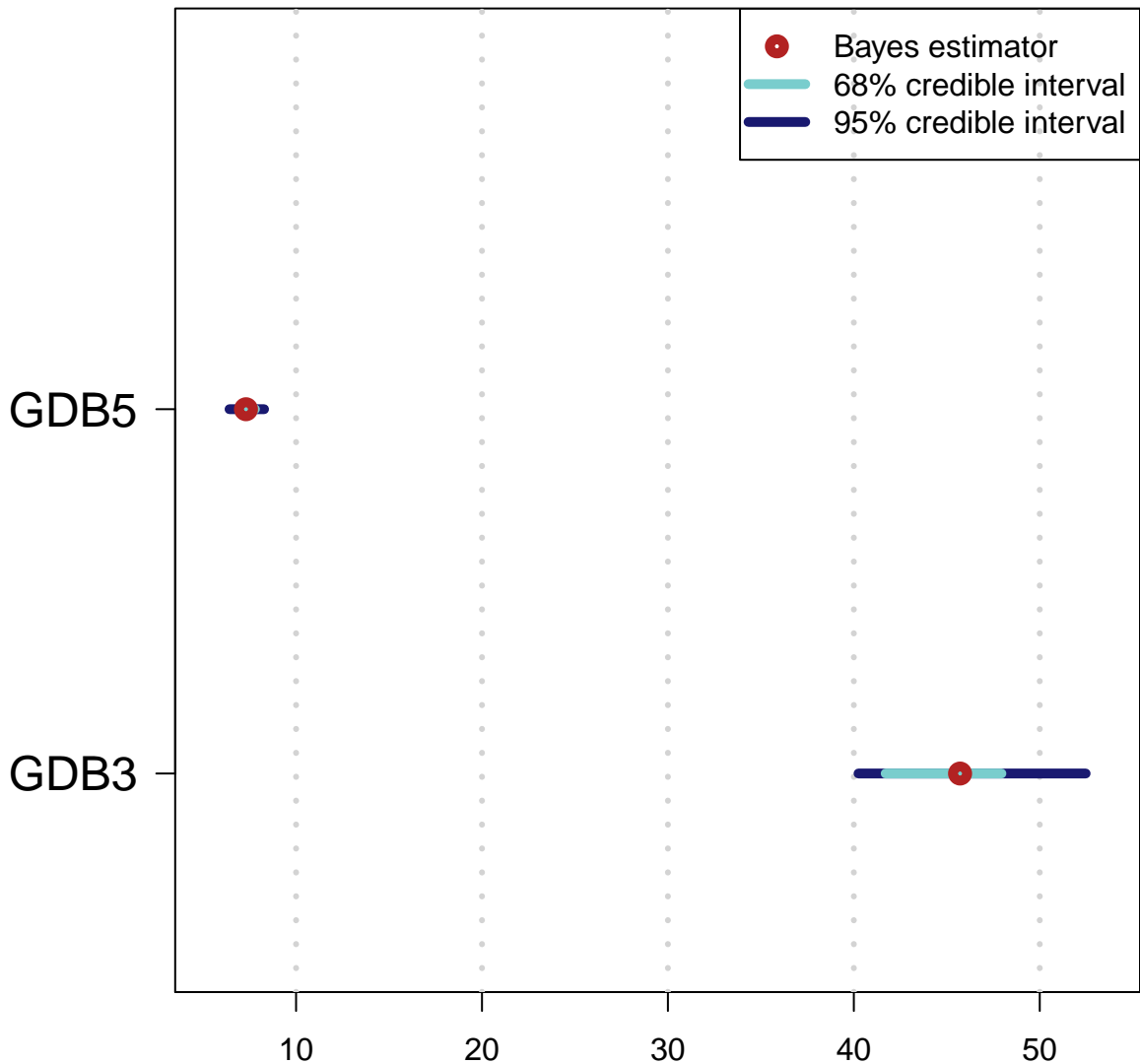
D



sD

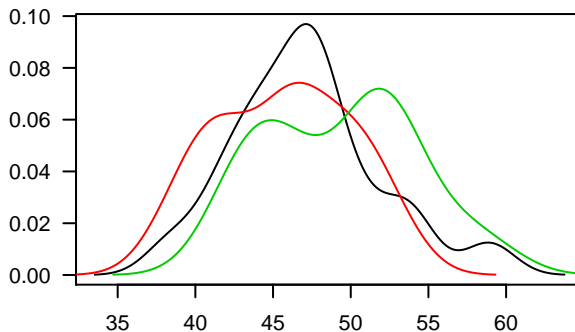
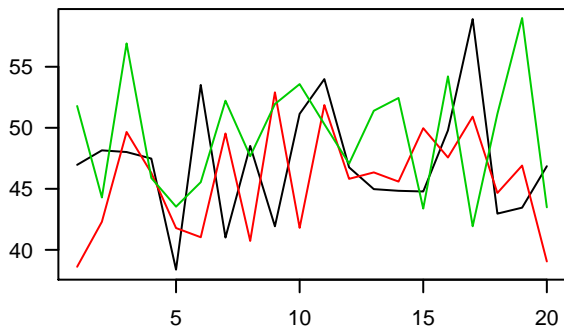


Ages of samples

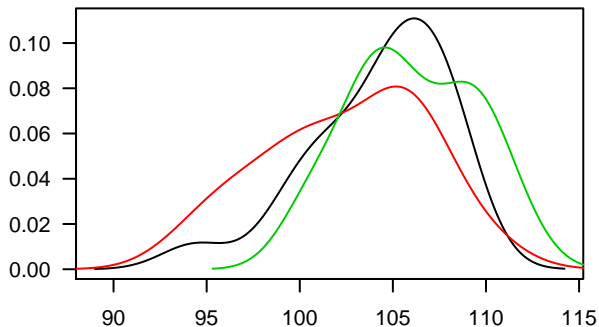
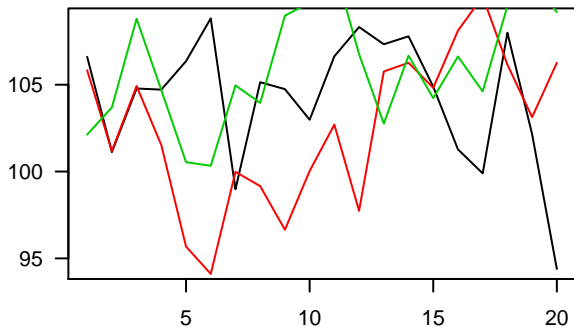


MCMC plot of sample: GDB3

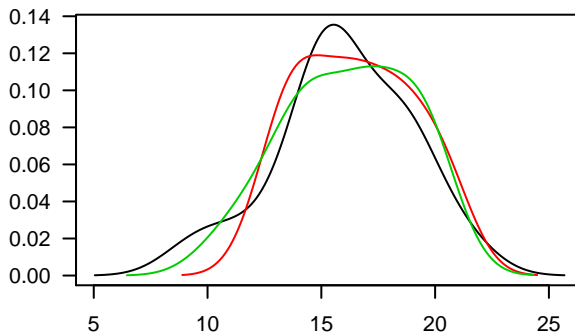
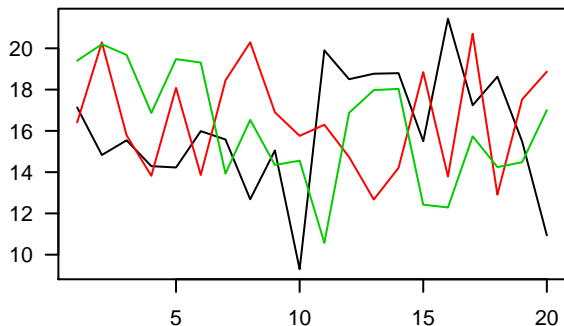
A



D

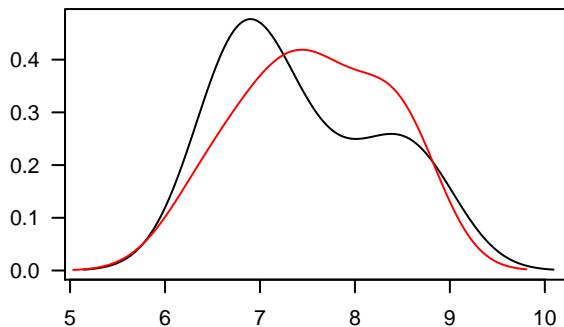
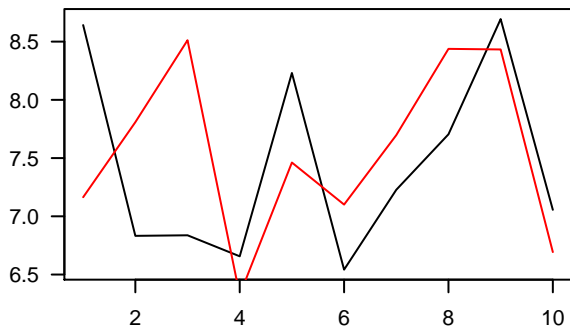


sD

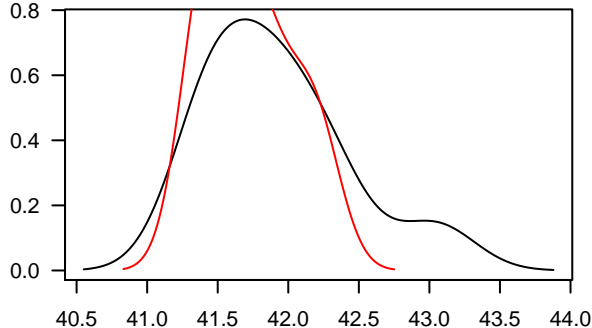
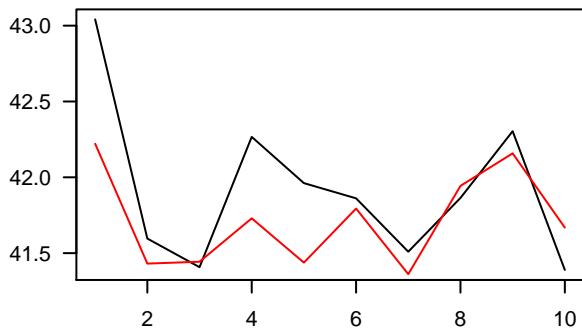


MCMC plot of sample:

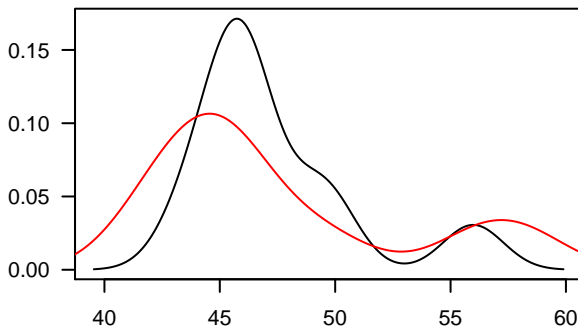
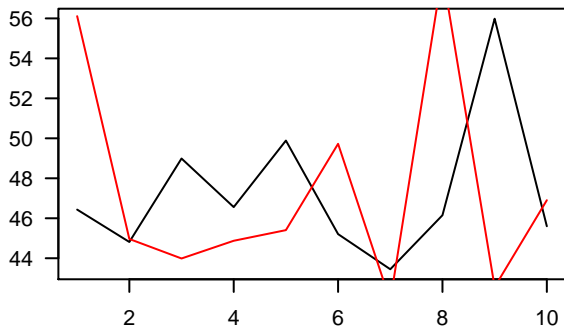
A_GDB5

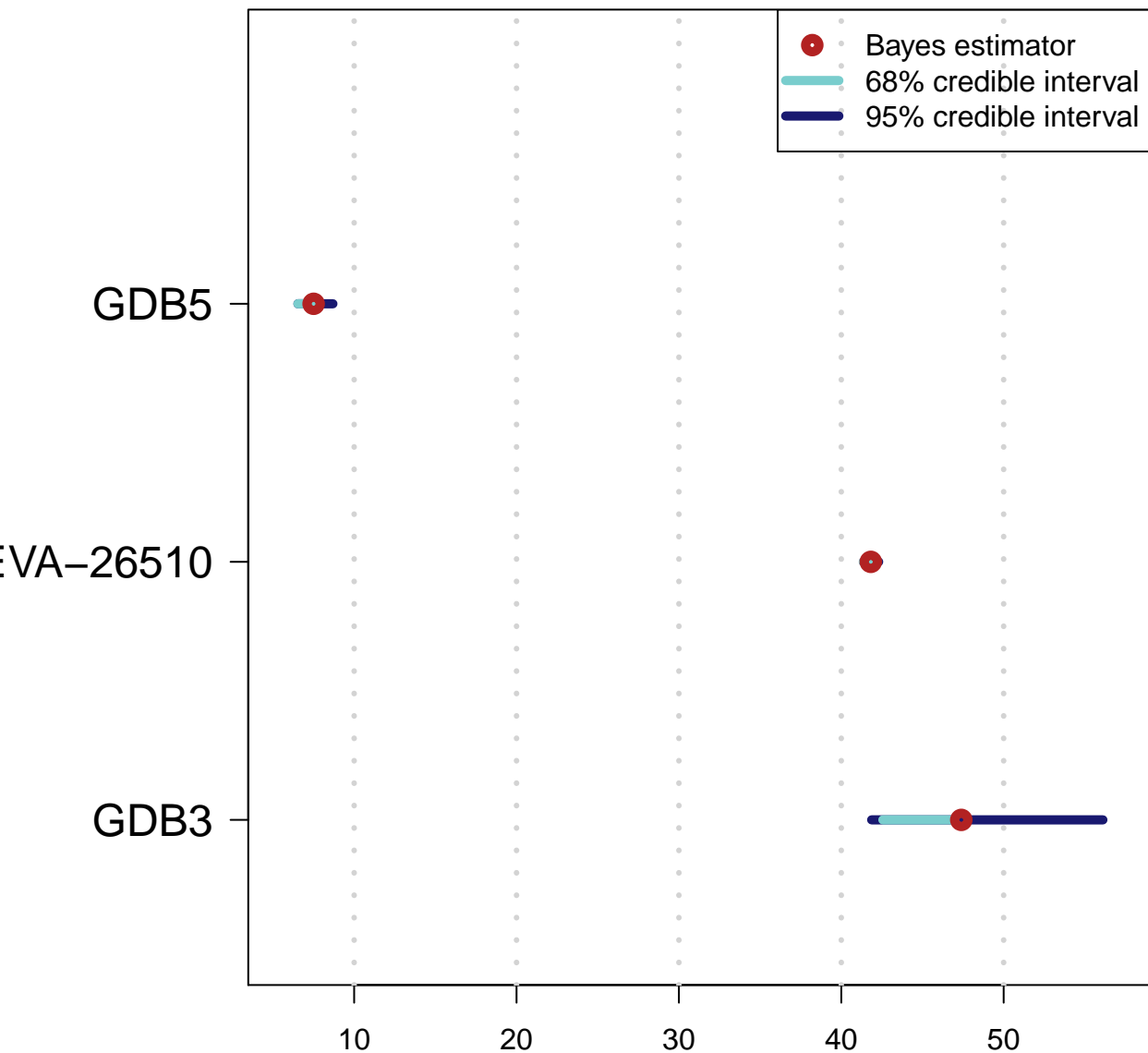


A_S-EVA-26510



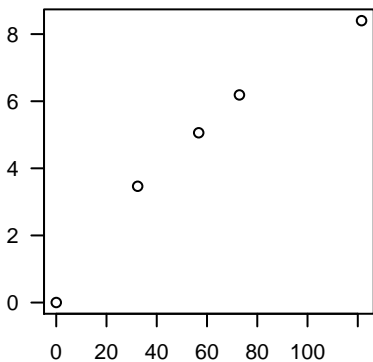
A_GDB3



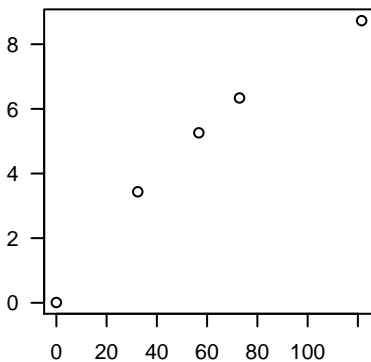


sample: FER1

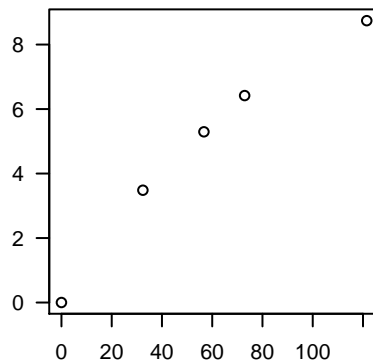
disc= 1



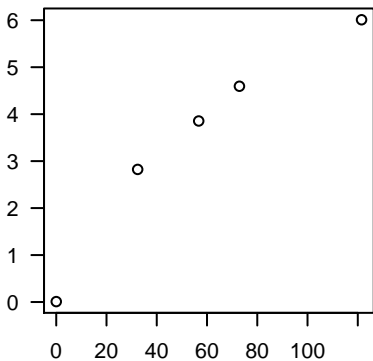
disc= 2



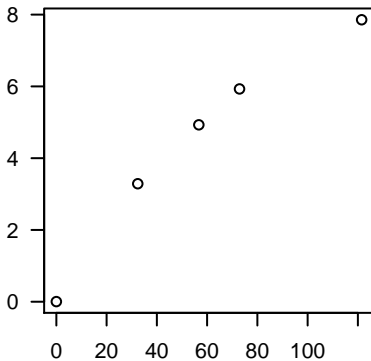
disc= 3



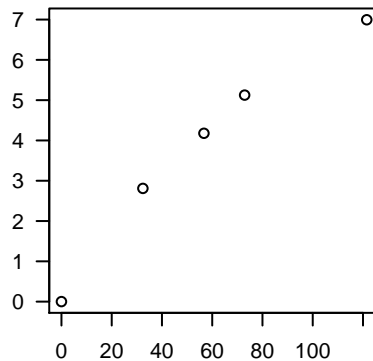
disc= 4



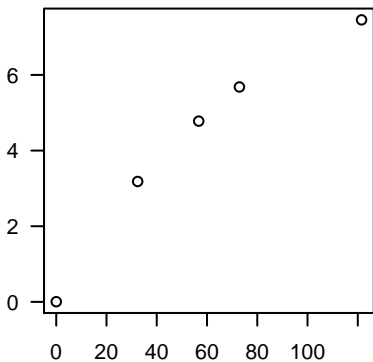
disc= 5



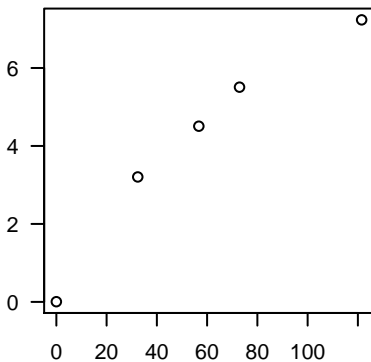
disc= 6



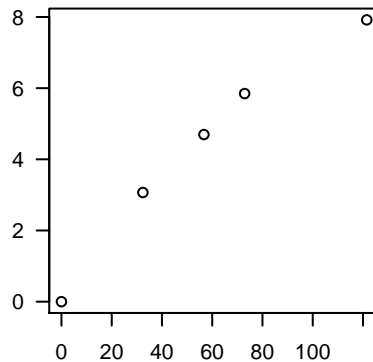
disc= 7



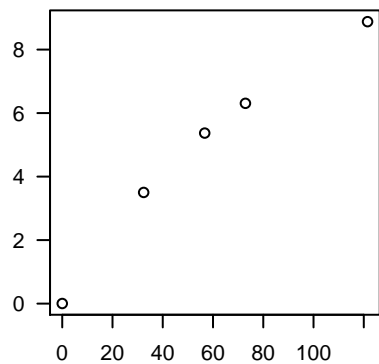
disc= 8



disc= 9

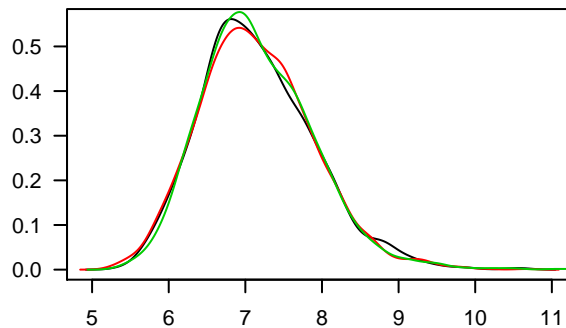
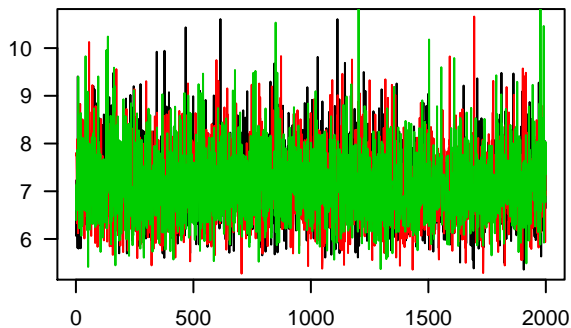


disc= 10

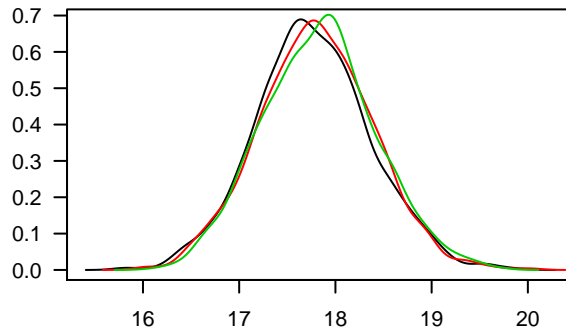
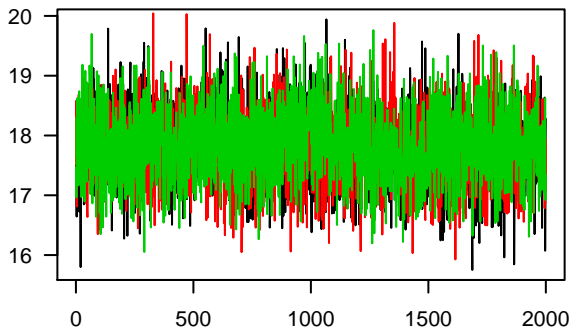


MCMC plot of sample: GDB3

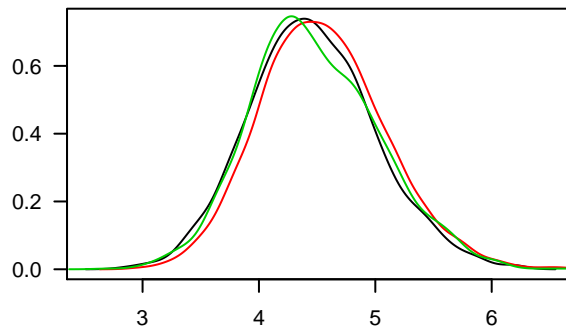
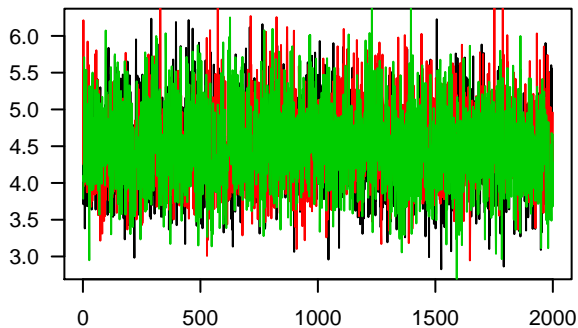
A



D

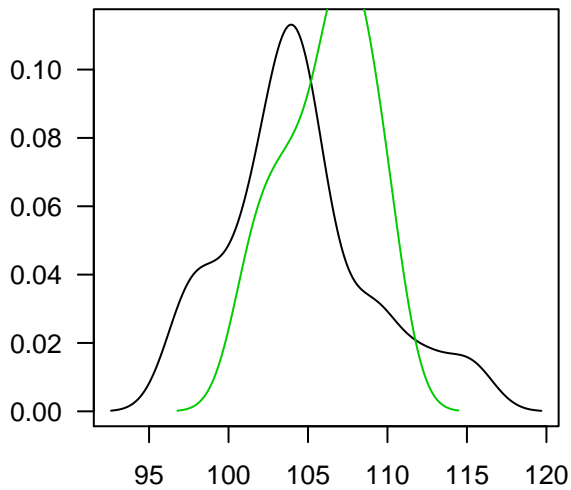
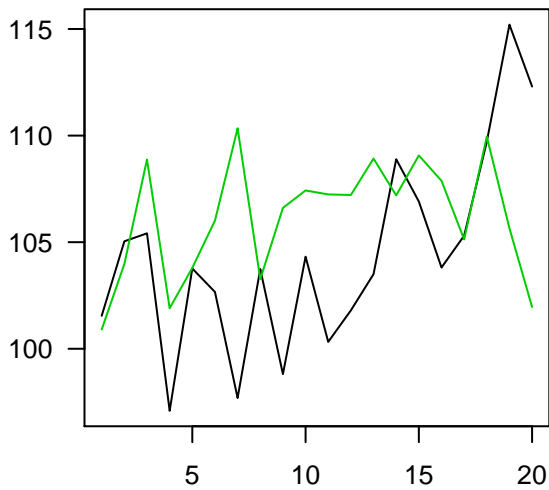


sD



MCMC plot of sample: GDB5

D



sD

