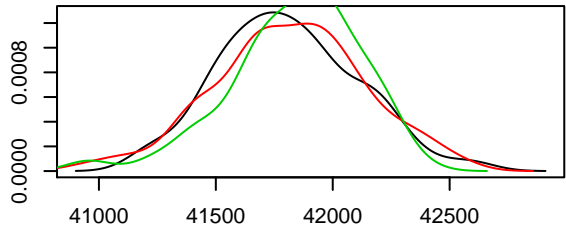
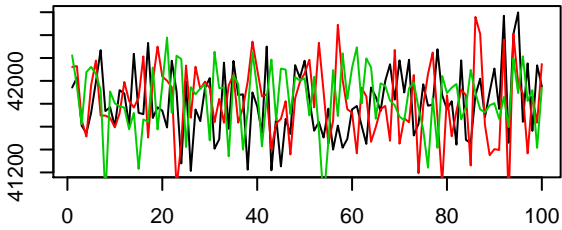
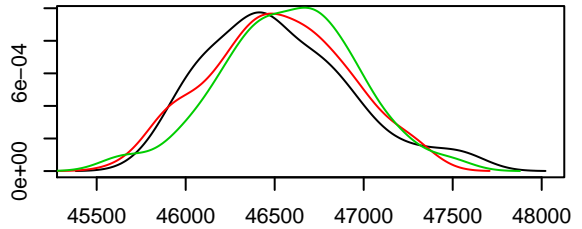
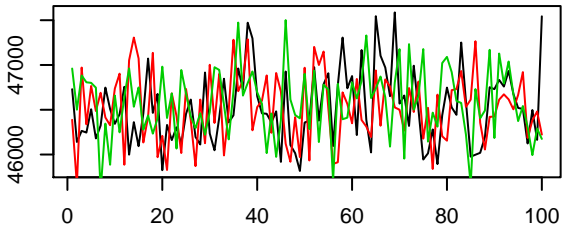


# MCMC plot of sample:

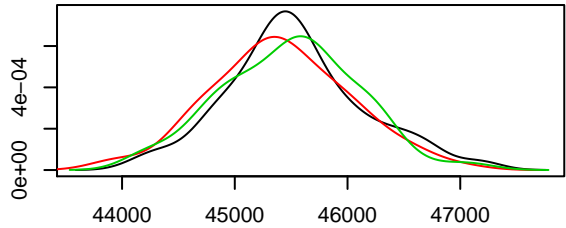
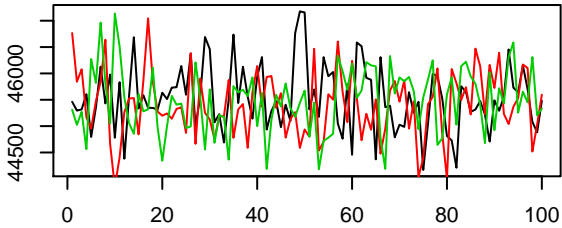
**A\_S-EVA-26510**



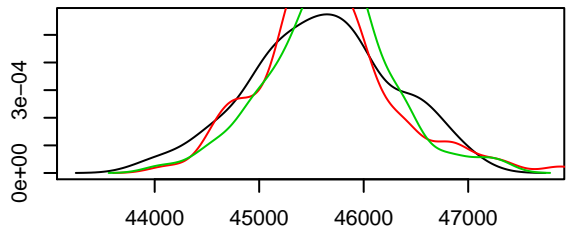
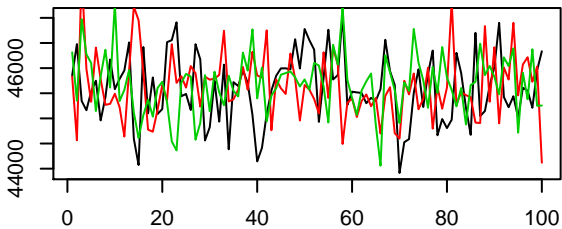
**A\_S-EVA-26506**

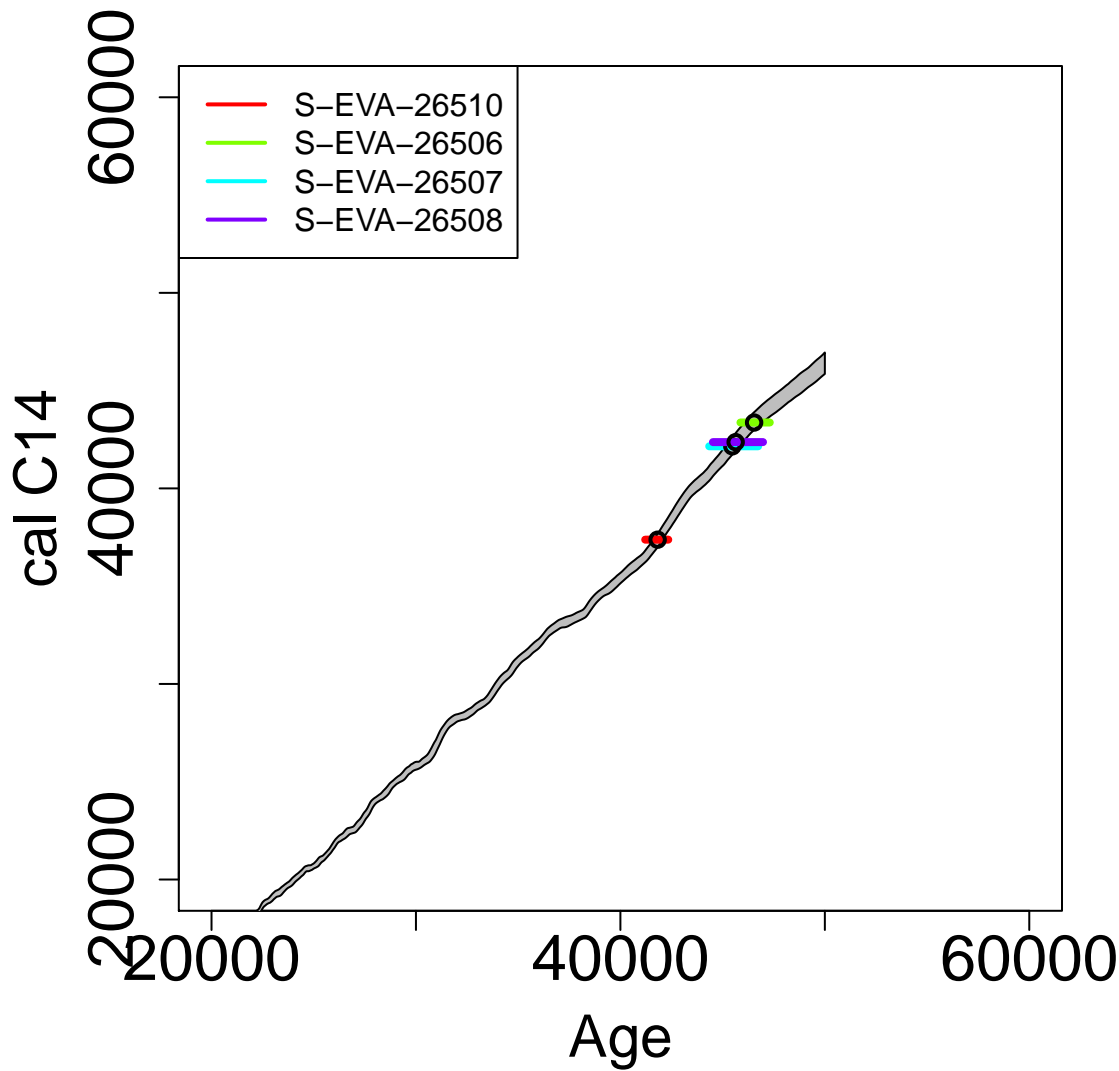


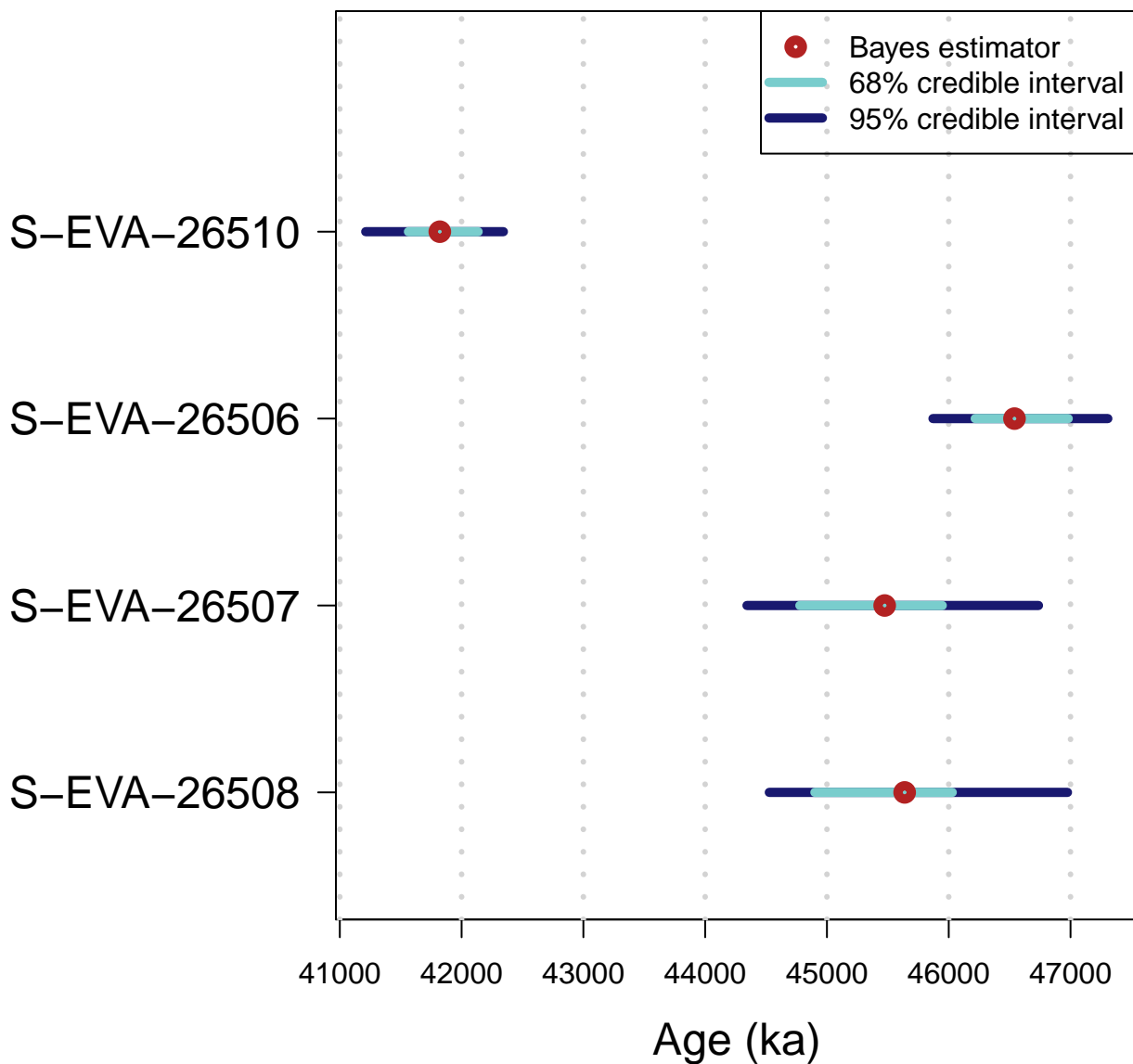
**A\_S-EVA-26507**



**A\_S-EVA-26508**

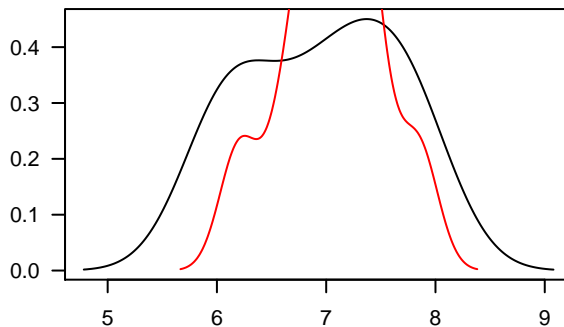
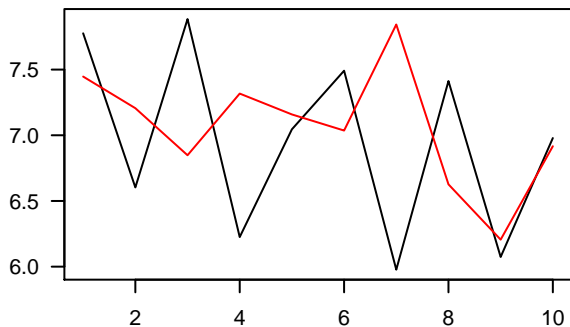




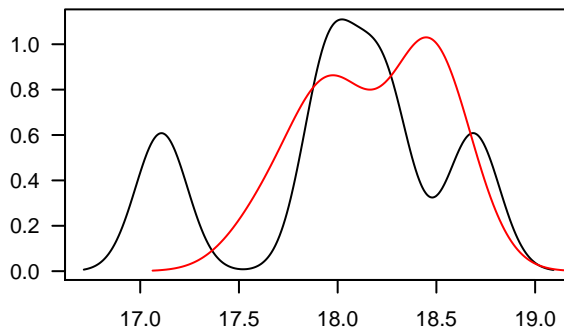
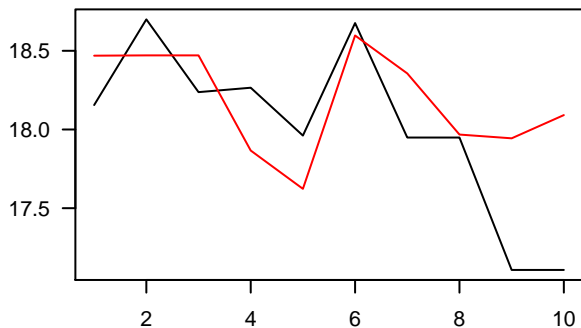


# MCMC plot of sample: GDB5

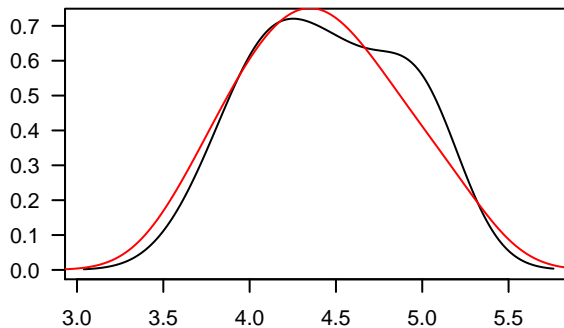
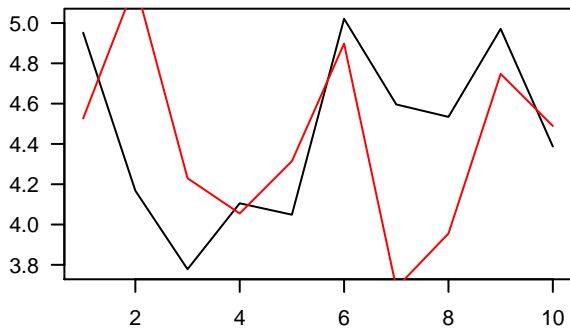
**A**



**D**

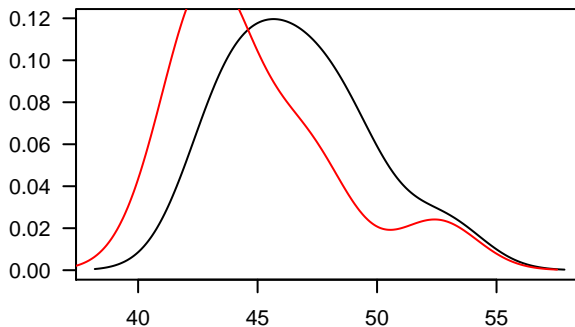
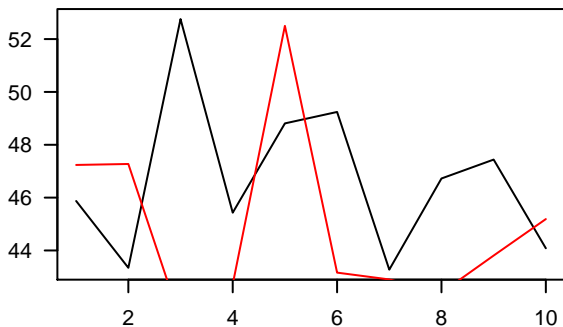


**sD**

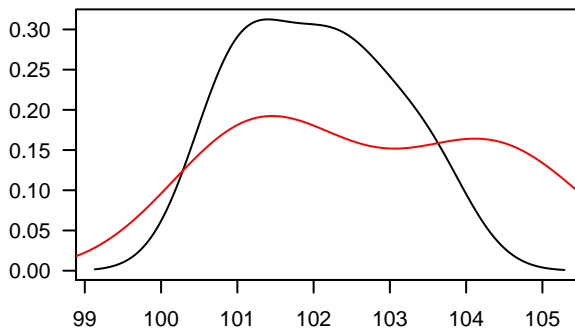
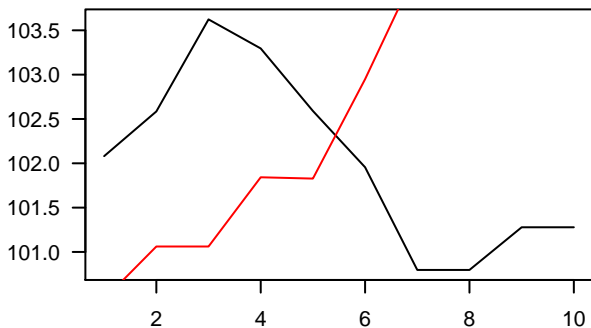


# MCMC plot of sample: GDB3

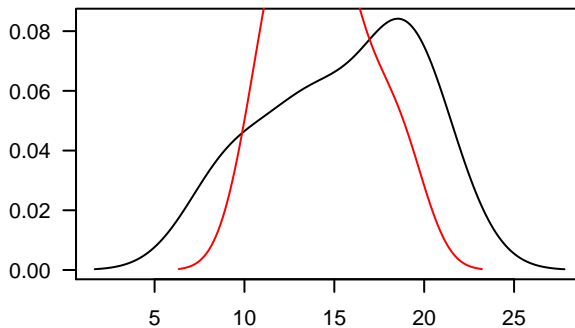
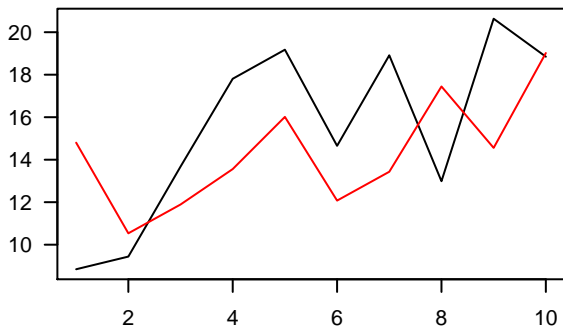
**A**



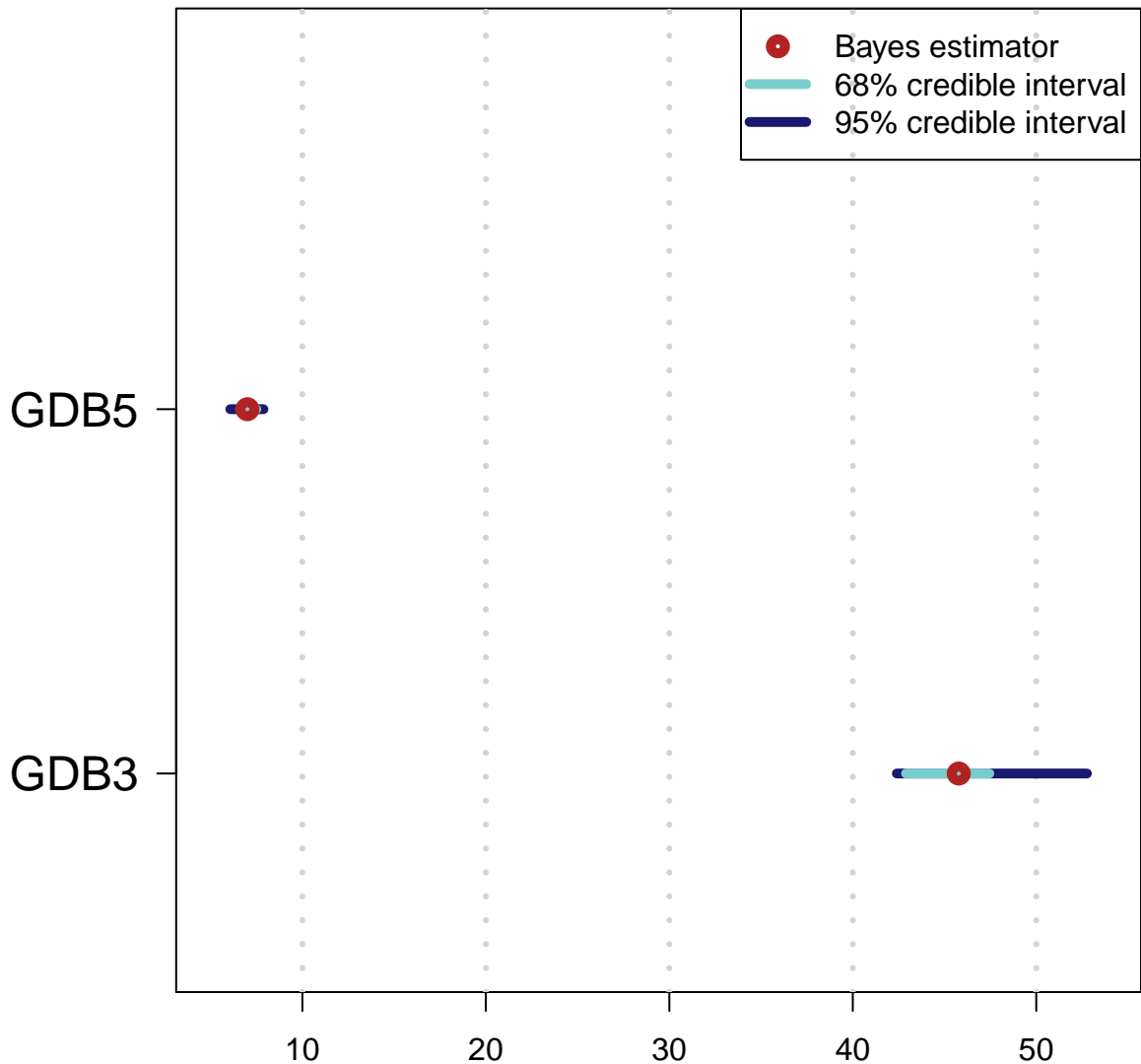
**D**



**sD**

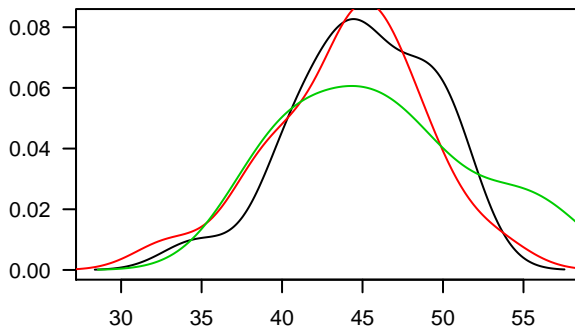
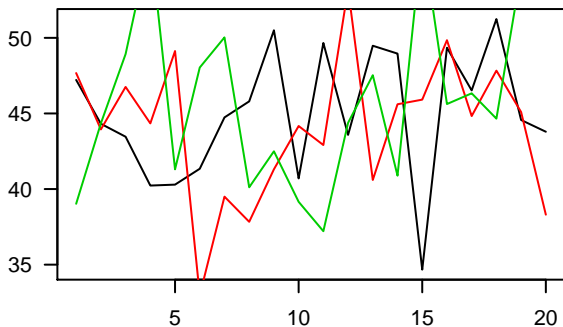


# Ages of samples

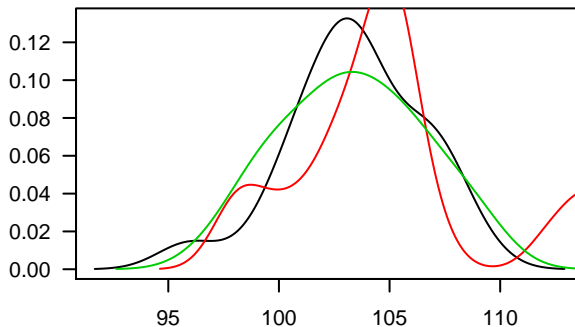
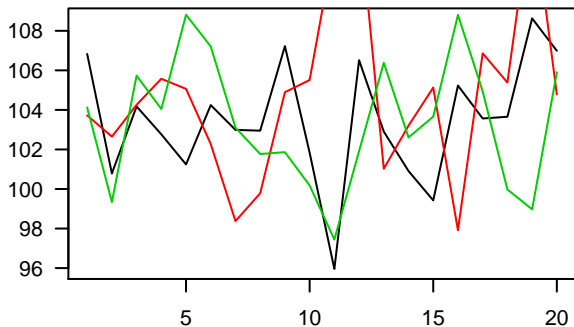


# MCMC plot of sample: GDB3

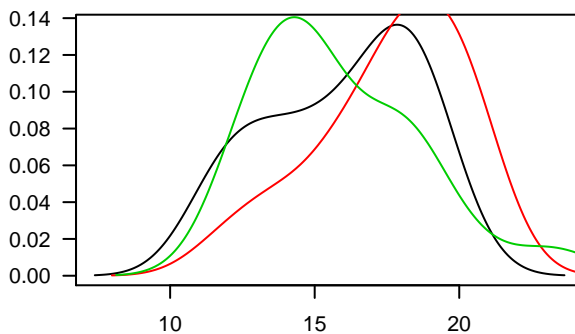
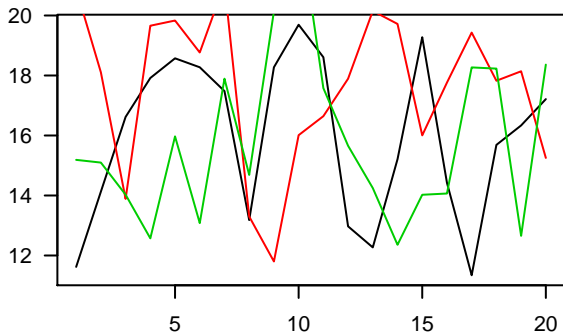
**A**



**D**

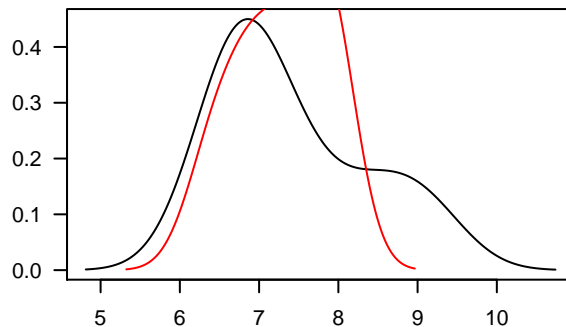
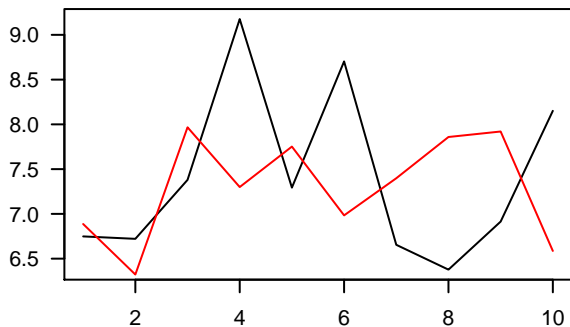


**sD**

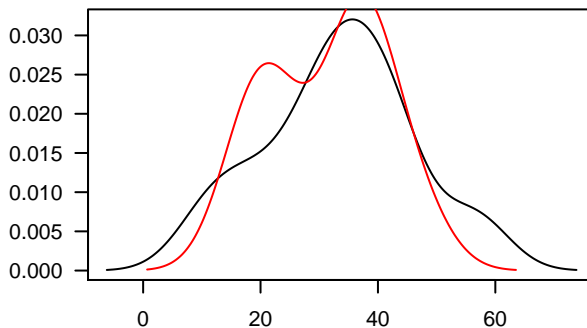
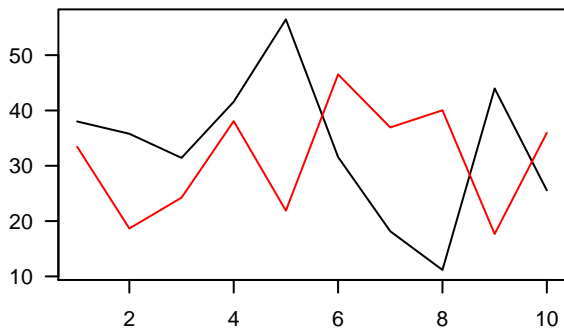


# MCMC plot of sample:

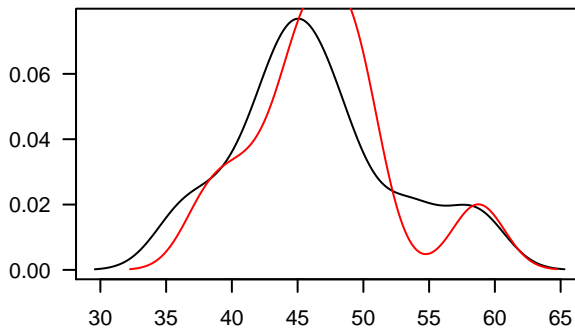
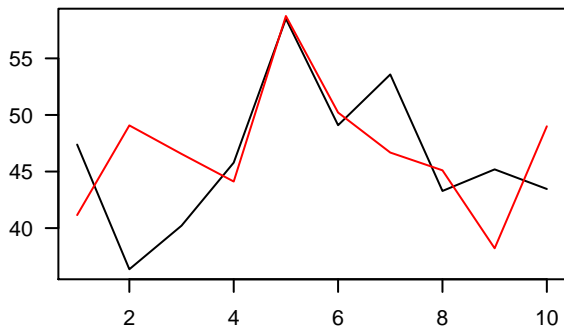
**A\_GDB5**



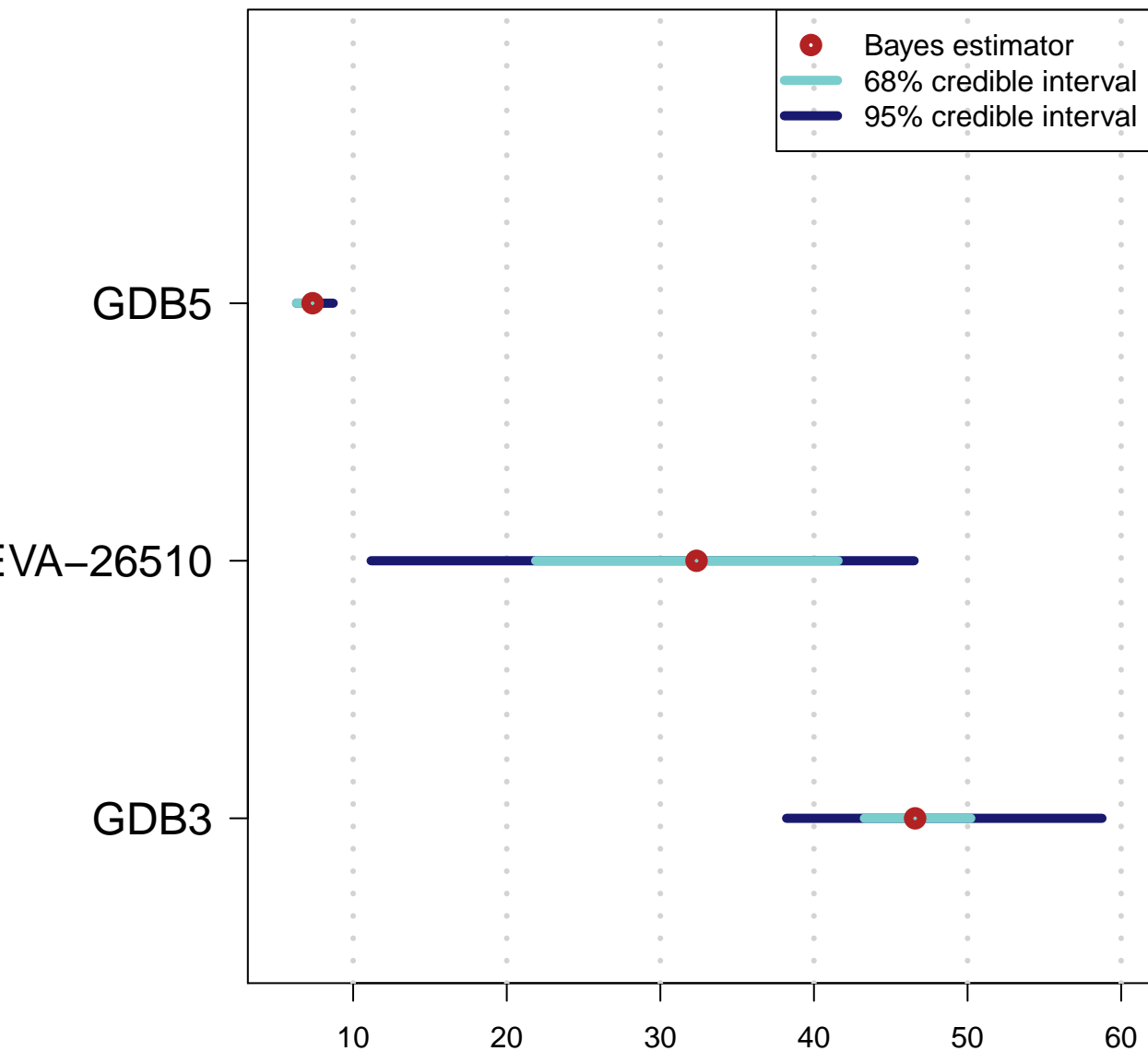
**A\_S-EVA-26510**



**A\_GDB3**

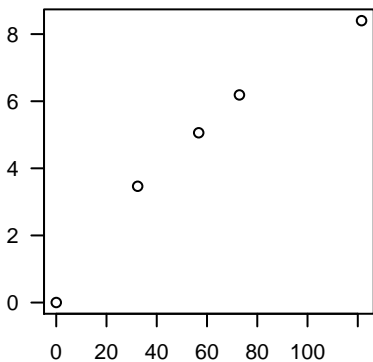




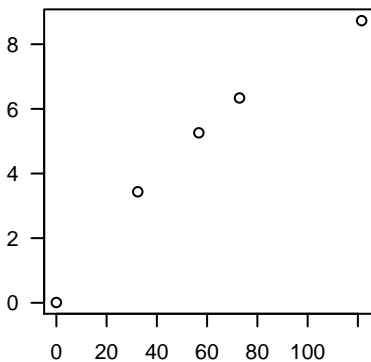


**sample: FER1**

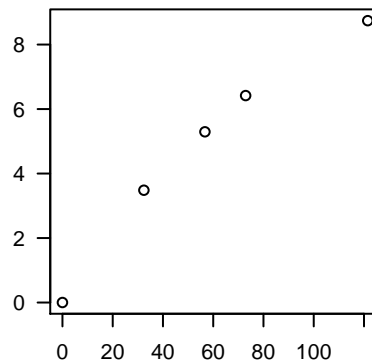
**disc= 1**



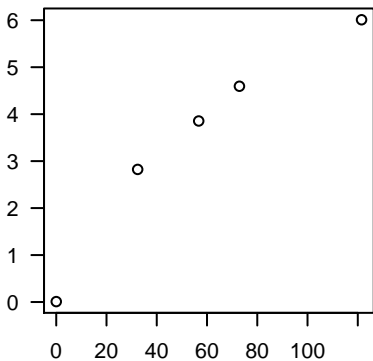
**disc= 2**



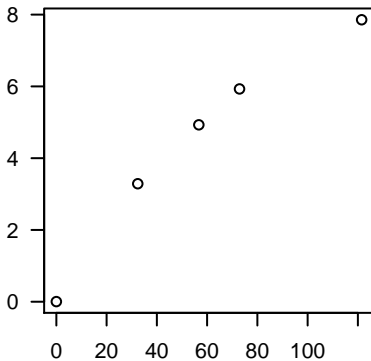
**disc= 3**



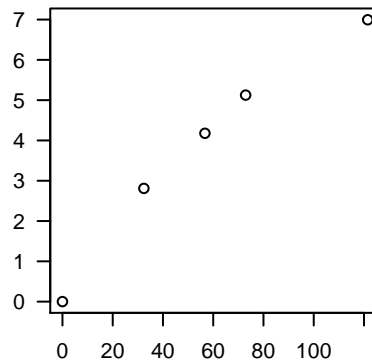
**disc= 4**



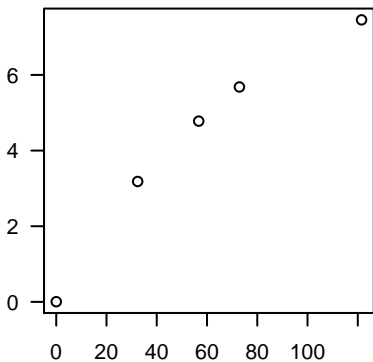
**disc= 5**



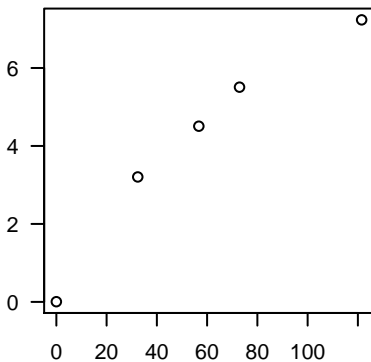
**disc= 6**



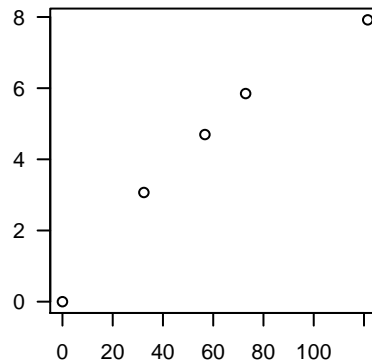
**disc= 7**



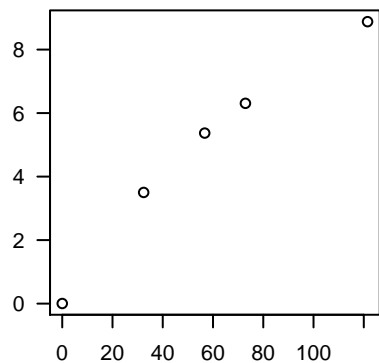
**disc= 8**



**disc= 9**

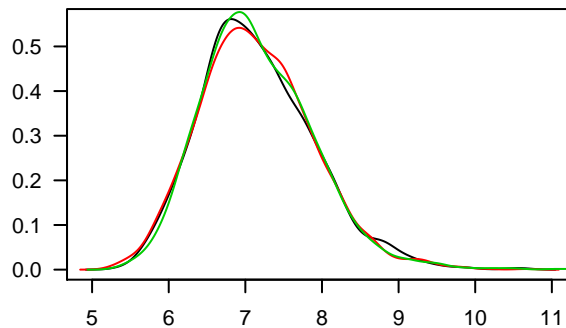
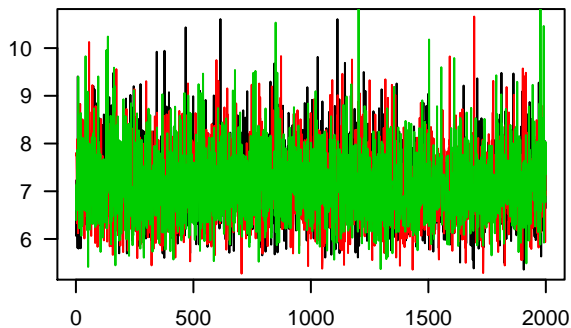


**disc= 10**

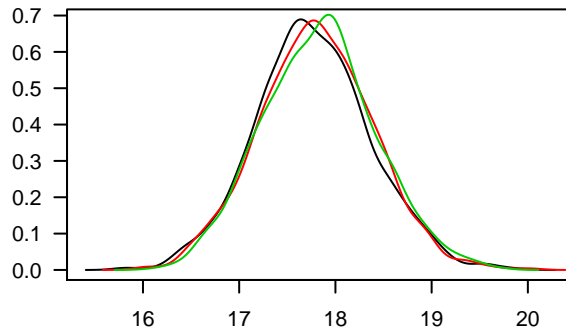
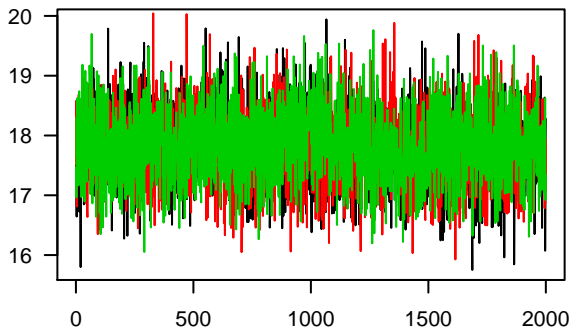


# MCMC plot of sample: GDB3

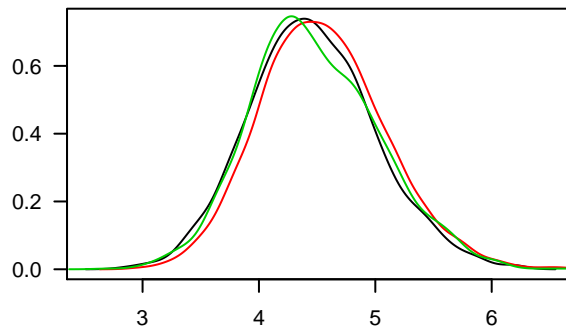
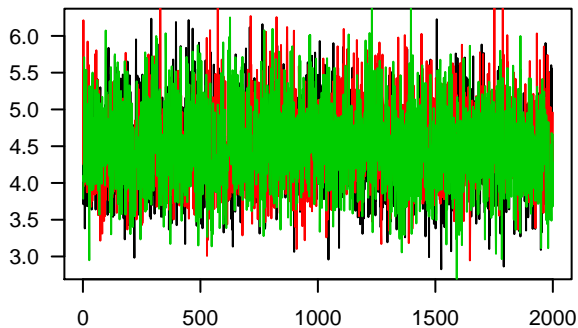
**A**



**D**

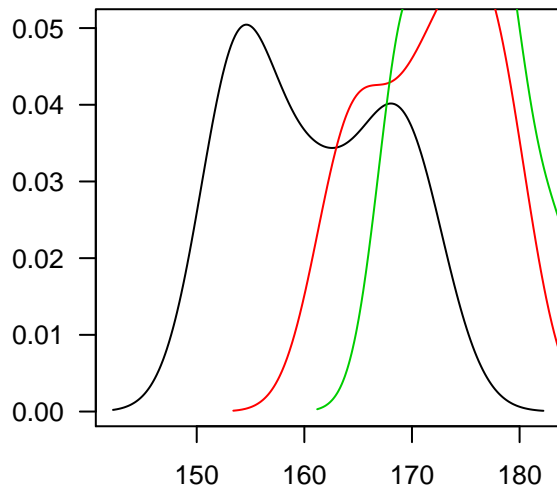
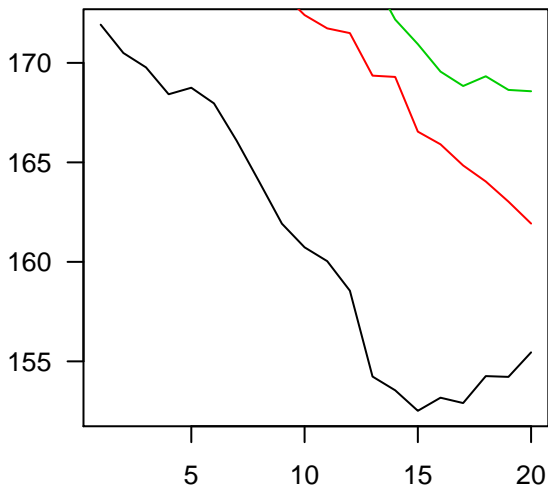


**sD**



# MCMC plot of sample: GDB5

**D**



**sD**

