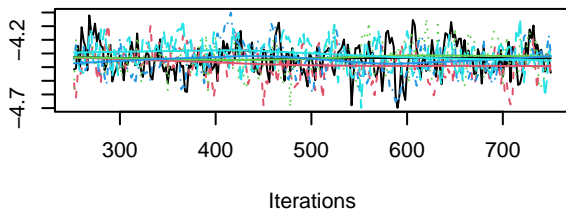
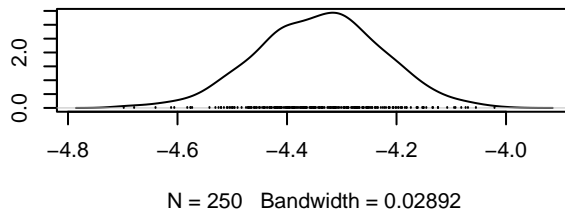


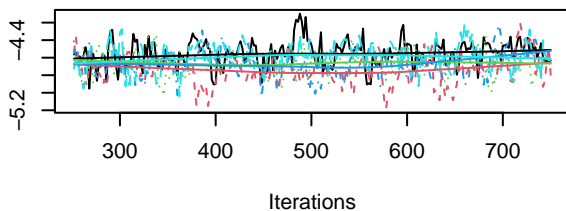
**Trace of B[diffusion\_(Intercept), sp\_1]**



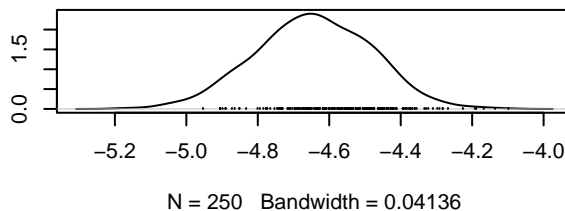
**Density of B[diffusion\_(Intercept), sp\_1]**



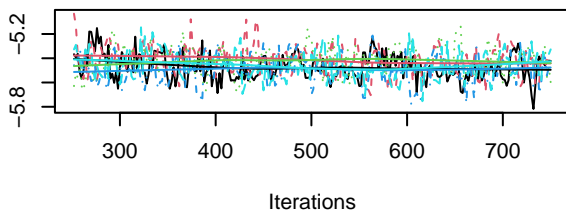
**Trace of B[diffusion\_(Intercept), sp\_2]**



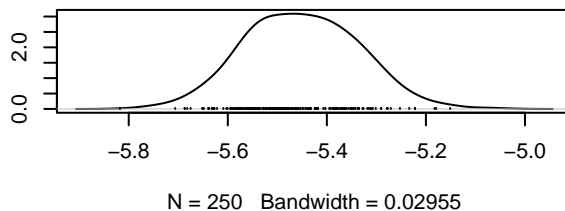
**Density of B[diffusion\_(Intercept), sp\_2]**



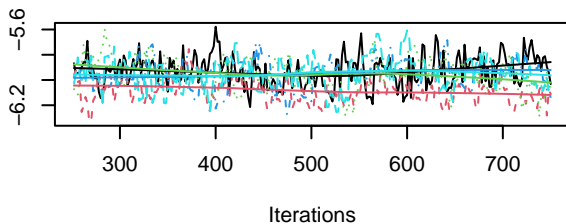
**Trace of B[diffusion\_(Intercept), sp\_3]**



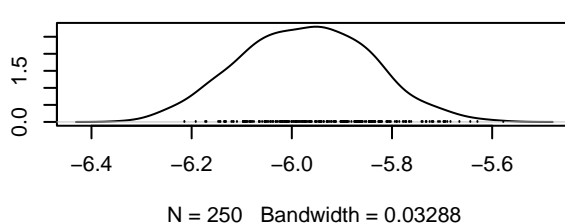
**Density of B[diffusion\_(Intercept), sp\_3]**



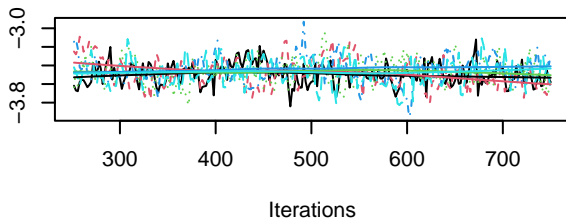
**Trace of B[diffusion\_(Intercept), sp\_4]**



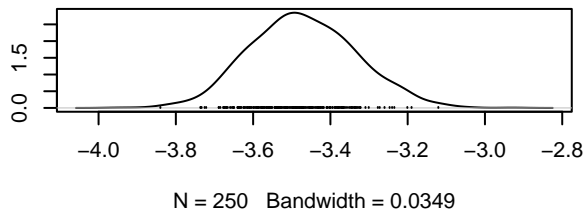
**Density of B[diffusion\_(Intercept), sp\_4]**



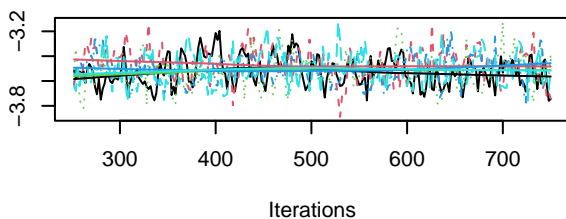
**Trace of B[diffusion\_(Intercept), sp\_5]**



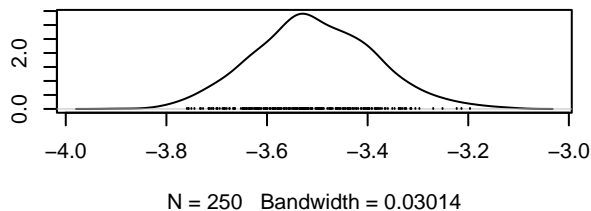
**Density of B[diffusion\_(Intercept), sp\_5]**



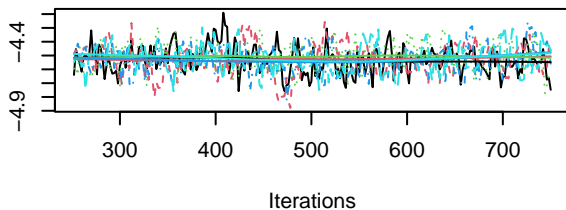
**Trace of B[diffusion\_(Intercept), sp\_6]**



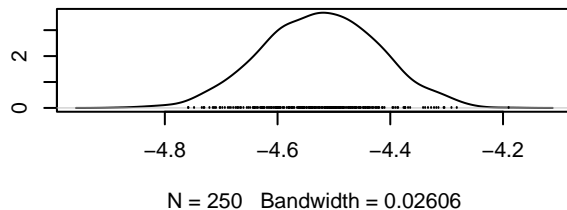
**Density of B[diffusion\_(Intercept), sp\_6]**



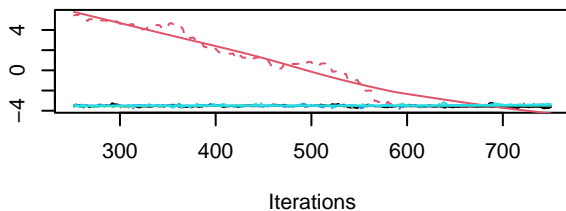
**Trace of B[diffusion\_(Intercept), sp\_7]**



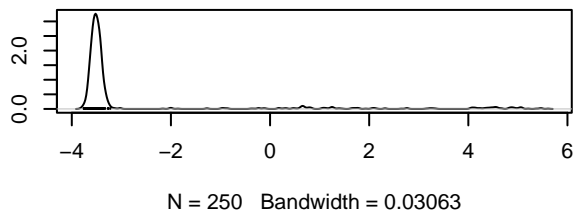
**Density of B[diffusion\_(Intercept), sp\_7]**



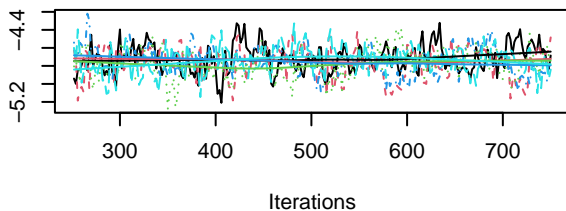
**Trace of B[diffusion\_(Intercept), sp\_8]**



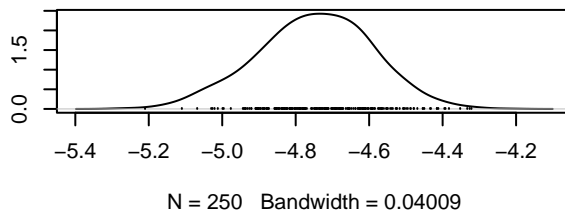
**Density of B[diffusion\_(Intercept), sp\_8]**



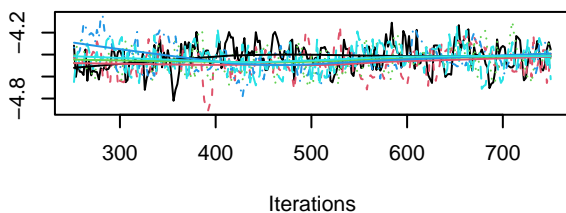
**Trace of B[diffusion\_(Intercept), sp\_9]**



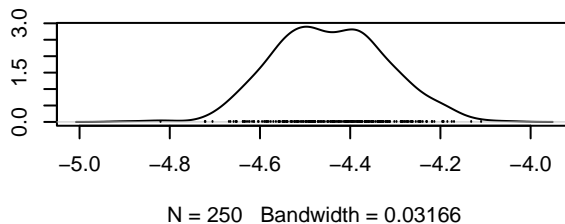
**Density of B[diffusion\_(Intercept), sp\_9]**



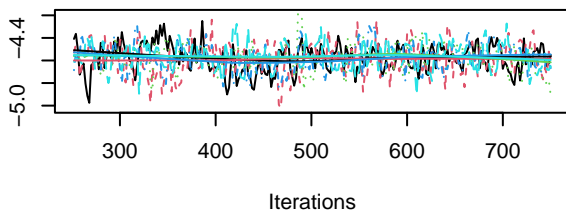
**Trace of B[diffusion\_(Intercept), sp\_10]**



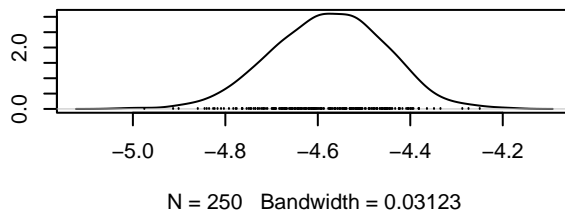
**Density of B[diffusion\_(Intercept), sp\_10]**



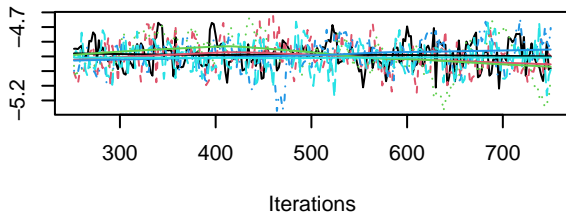
**Trace of B[diffusion\_(Intercept), sp\_11]**



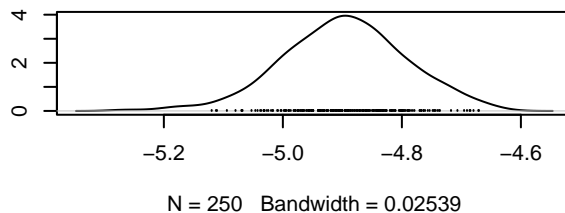
**Density of B[diffusion\_(Intercept), sp\_11]**



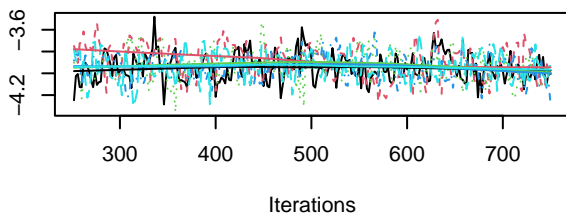
**Trace of B[diffusion\_(Intercept), sp\_12]**



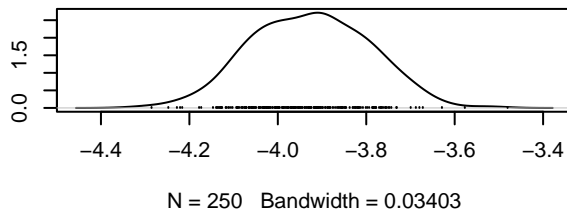
**Density of B[diffusion\_(Intercept), sp\_12]**



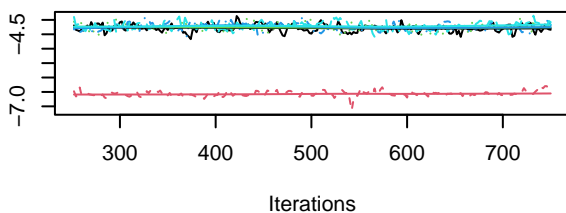
**Trace of B[diffusion\_(Intercept), sp\_13]**



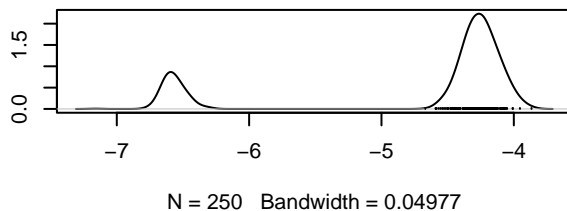
**Density of B[diffusion\_(Intercept), sp\_13]**



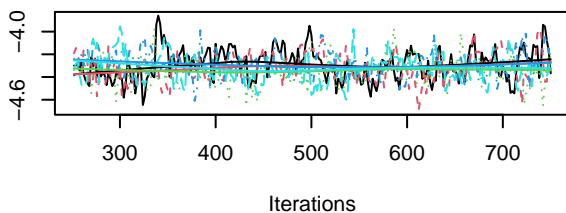
**Trace of B[diffusion\_(Intercept), sp\_14]**



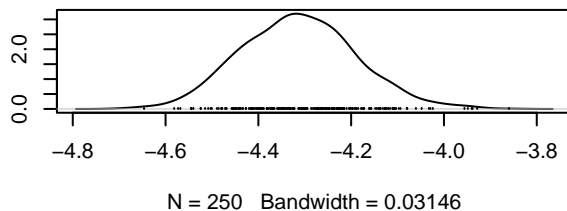
**Density of B[diffusion\_(Intercept), sp\_14]**



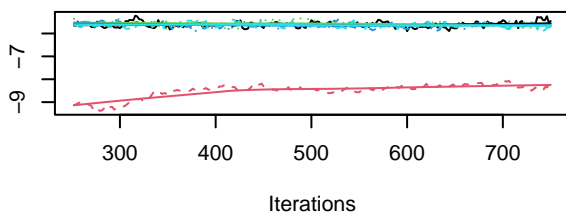
**Trace of B[diffusion\_(Intercept), sp\_15]**



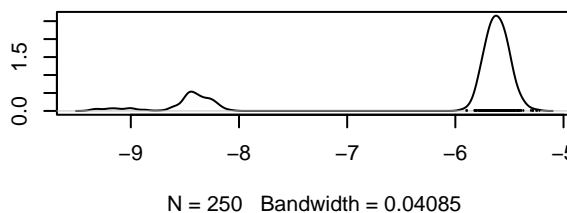
**Density of B[diffusion\_(Intercept), sp\_15]**



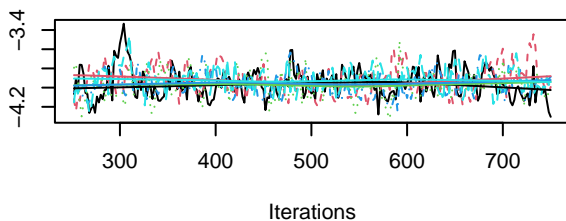
**Trace of B[diffusion\_(Intercept), sp\_16]**



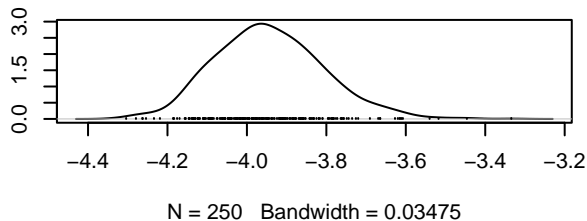
**Density of B[diffusion\_(Intercept), sp\_16]**



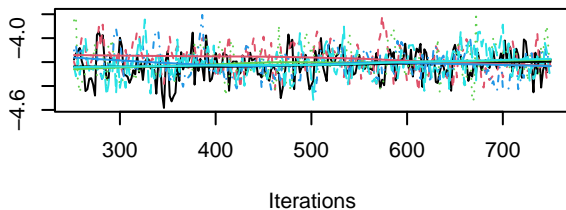
**Trace of B[diffusion\_(Intercept), sp\_17]**



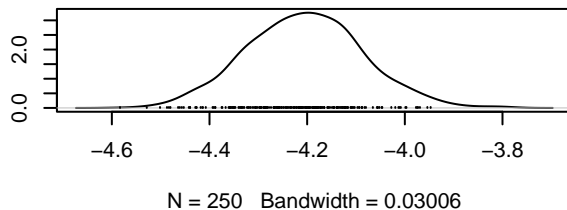
**Density of B[diffusion\_(Intercept), sp\_17]**



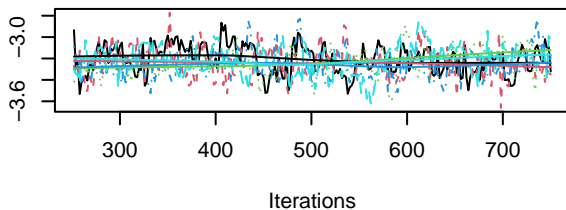
**Trace of B[diffusion\_(Intercept), sp\_18]**



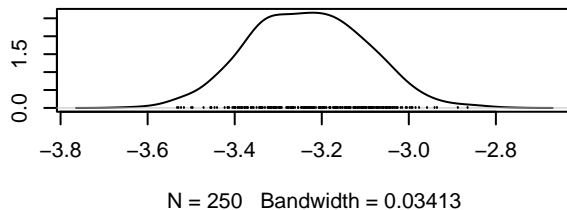
**Density of B[diffusion\_(Intercept), sp\_18]**



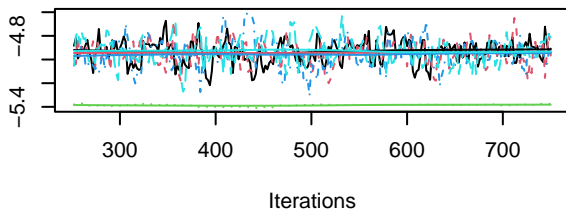
**Trace of B[diffusion\_(Intercept), sp\_19]**



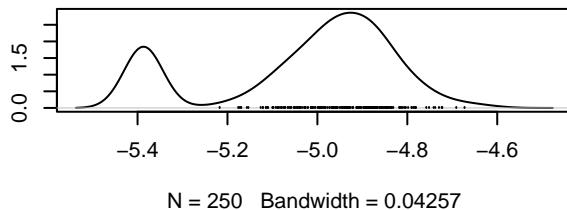
**Density of B[diffusion\_(Intercept), sp\_19]**



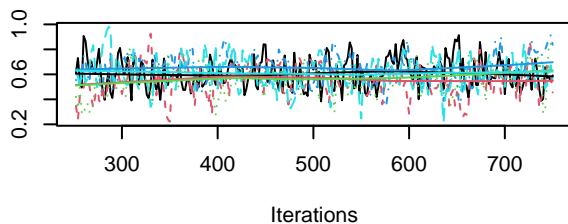
**Trace of B[diffusion\_(Intercept), sp\_20]**



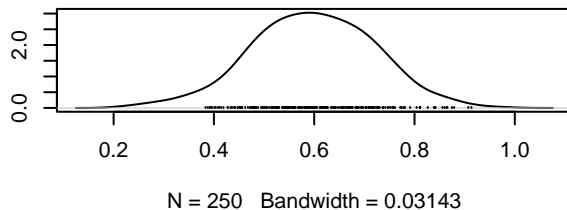
**Density of B[diffusion\_(Intercept), sp\_20]**



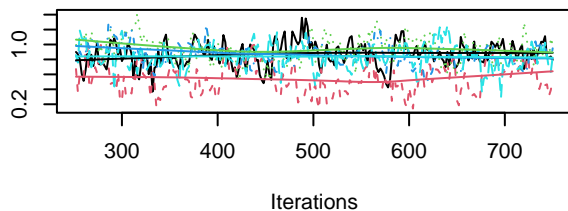
**Trace of B[diffusion\_air\_temperature, sp\_1]**



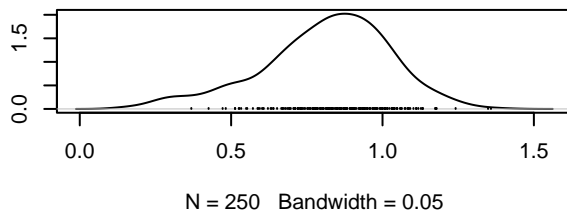
**Density of B[diffusion\_air\_temperature, sp\_1]**



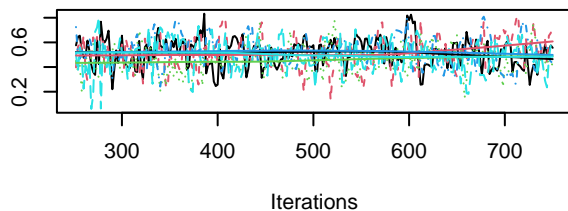
**Trace of B[diffusion\_air\_temperature, sp\_2]**



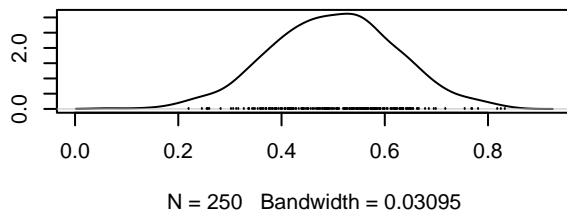
**Density of B[diffusion\_air\_temperature, sp\_2]**



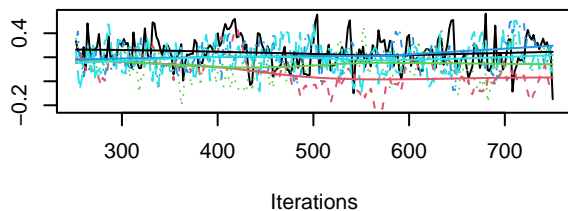
**Trace of B[diffusion\_air\_temperature, sp\_3]**



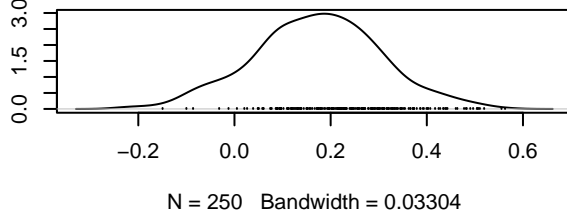
**Density of B[diffusion\_air\_temperature, sp\_3]**



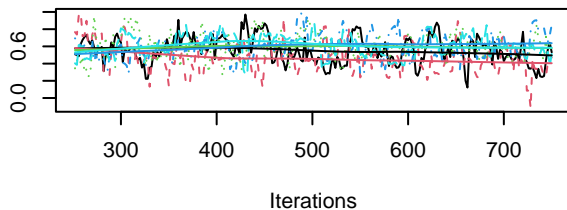
**Trace of B[diffusion\_air\_temperature, sp\_4]**



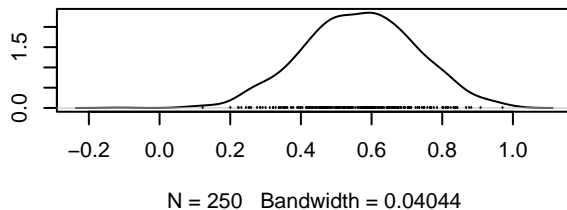
**Density of B[diffusion\_air\_temperature, sp\_4]**



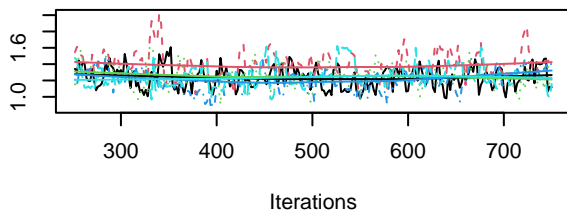
**Trace of B[diffusion\_air\_temperature, sp\_5]**



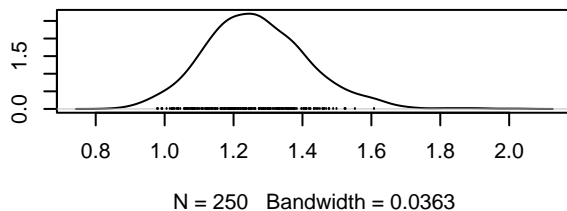
**Density of B[diffusion\_air\_temperature, sp\_5]**



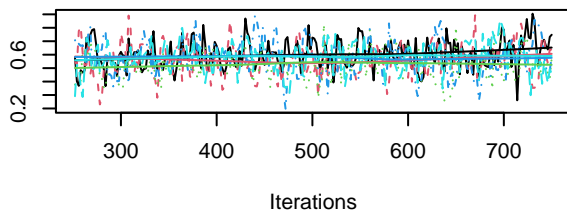
**Trace of B[diffusion\_air\_temperature, sp\_6]**



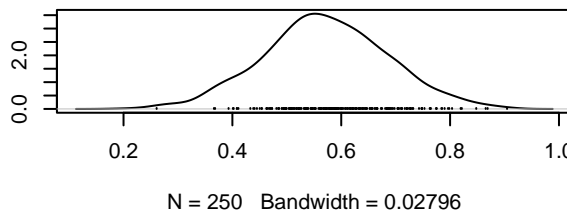
**Density of B[diffusion\_air\_temperature, sp\_6]**



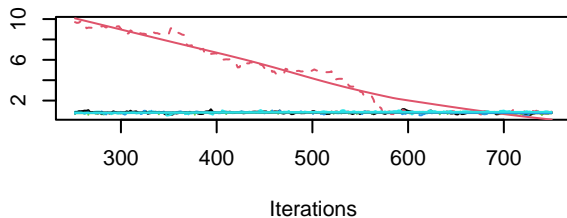
**Trace of B[diffusion\_air\_temperature, sp\_7]**



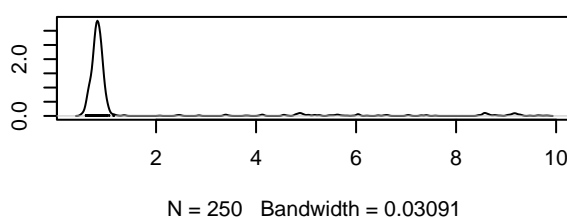
**Density of B[diffusion\_air\_temperature, sp\_7]**



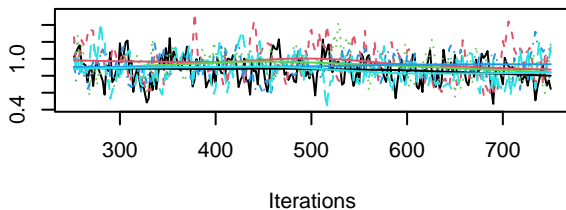
**Trace of B[diffusion\_air\_temperature, sp\_8]**



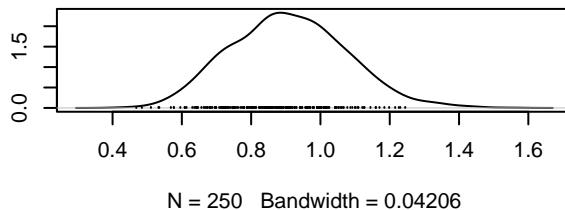
**Density of B[diffusion\_air\_temperature, sp\_8]**



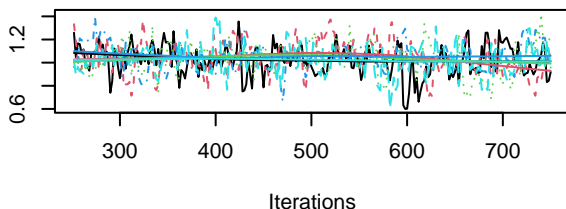
**Trace of B[diffusion\_air\_temperature, sp\_9]**



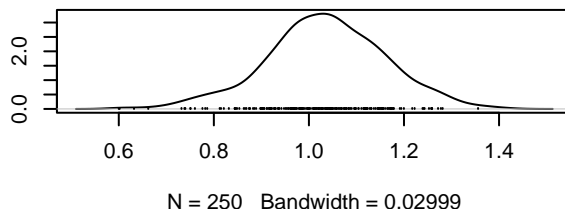
**Density of B[diffusion\_air\_temperature, sp\_9]**



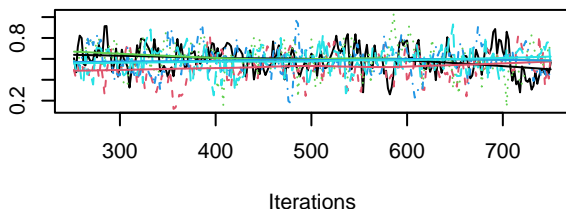
**Trace of B[diffusion\_air\_temperature, sp\_10]**



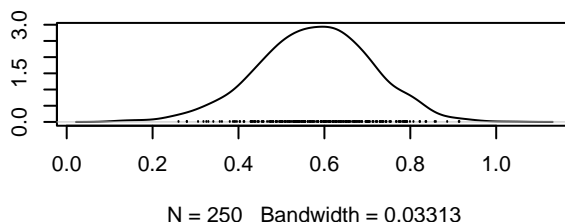
**Density of B[diffusion\_air\_temperature, sp\_10]**



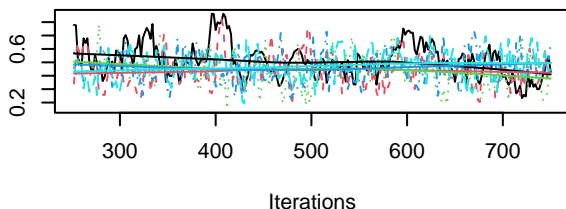
**Trace of B[diffusion\_air\_temperature, sp\_11]**



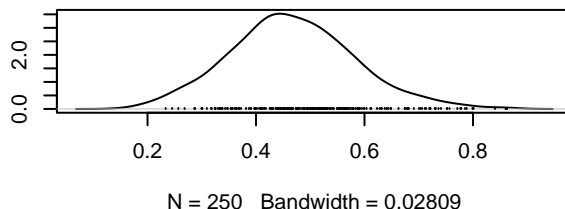
**Density of B[diffusion\_air\_temperature, sp\_11]**



**Trace of B[diffusion\_air\_temperature, sp\_12]**

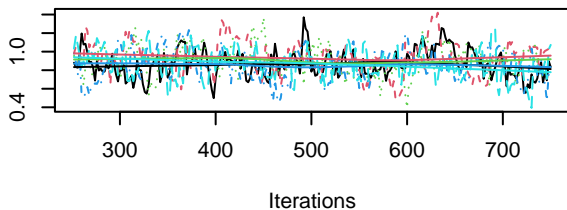


**Density of B[diffusion\_air\_temperature, sp\_12]**

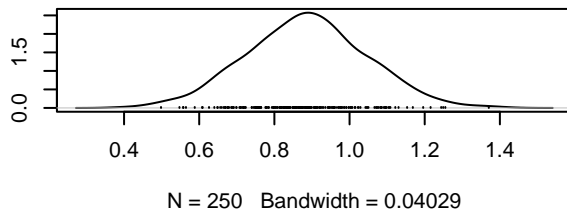




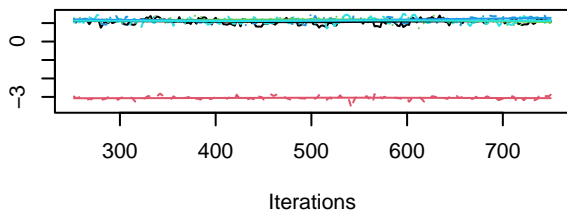
**Trace of B[diffusion\_air\_temperature, sp\_13]**



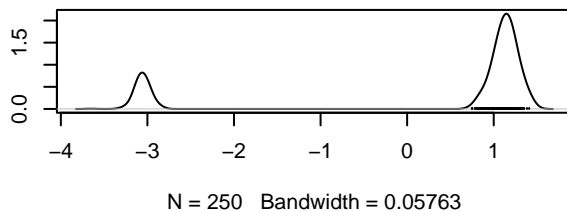
**Density of B[diffusion\_air\_temperature, sp\_13]**



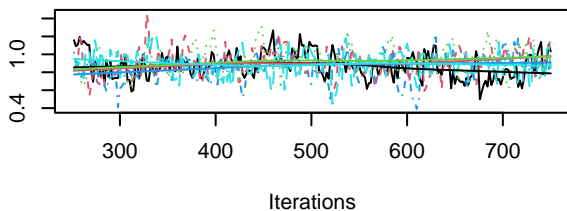
**Trace of B[diffusion\_air\_temperature, sp\_14]**



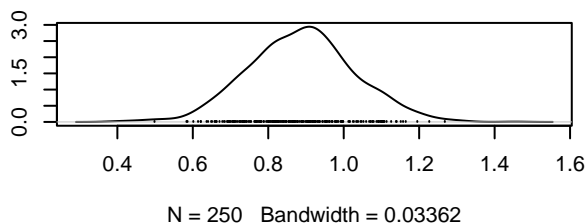
**Density of B[diffusion\_air\_temperature, sp\_14]**



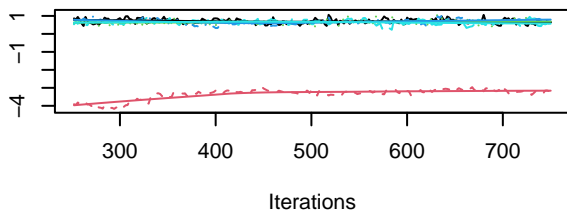
**Trace of B[diffusion\_air\_temperature, sp\_15]**



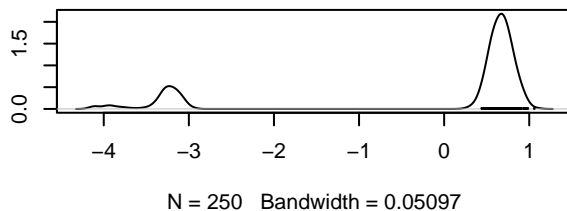
**Density of B[diffusion\_air\_temperature, sp\_15]**



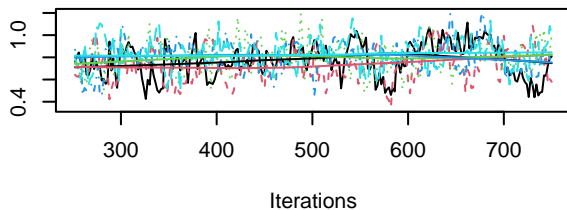
**Trace of B[diffusion\_air\_temperature, sp\_16]**



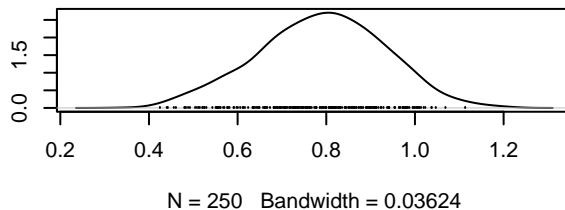
**Density of B[diffusion\_air\_temperature, sp\_16]**



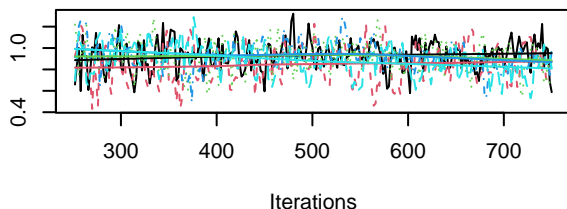
**Trace of B[diffusion\_air\_temperature, sp\_17]**



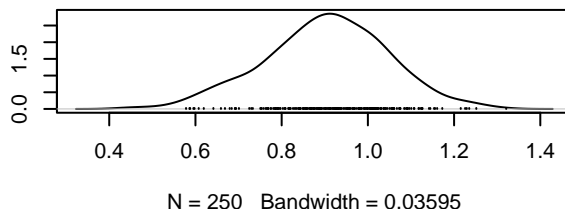
**Density of B[diffusion\_air\_temperature, sp\_17]**



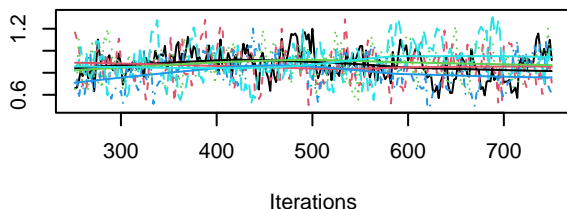
**Trace of B[diffusion\_air\_temperature, sp\_18]**



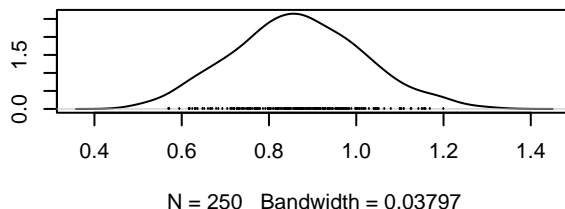
**Density of B[diffusion\_air\_temperature, sp\_18]**



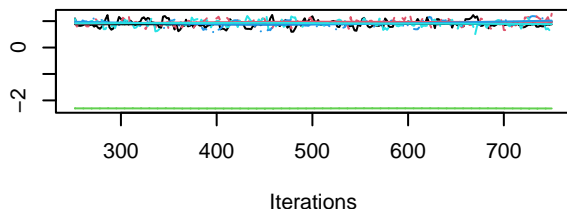
**Trace of B[diffusion\_air\_temperature, sp\_19]**



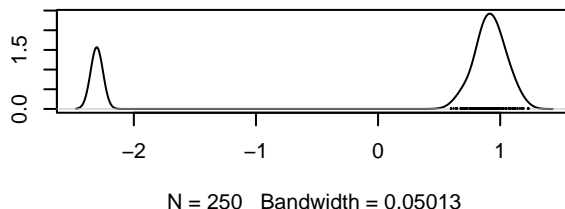
**Density of B[diffusion\_air\_temperature, sp\_19]**



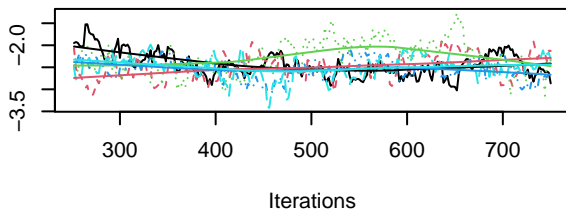
**Trace of B[diffusion\_air\_temperature, sp\_20]**



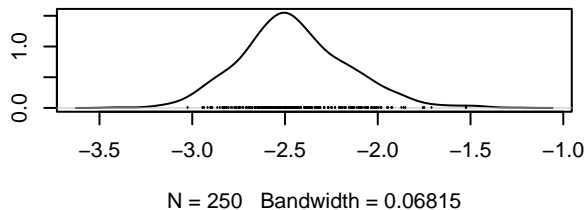
**Density of B[diffusion\_air\_temperature, sp\_20]**



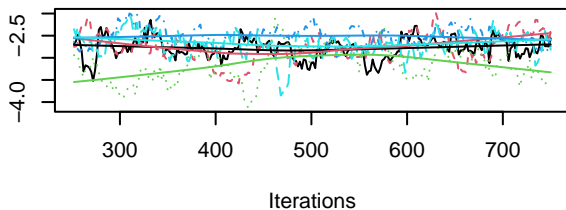
**Trace of B[mortality\_(Intercept), sp\_1]**



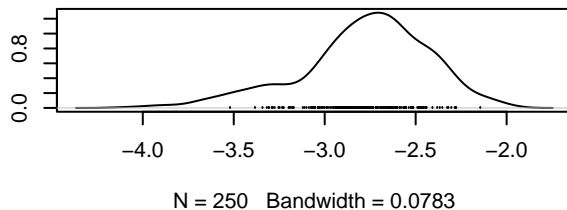
**Density of B[mortality\_(Intercept), sp\_1]**



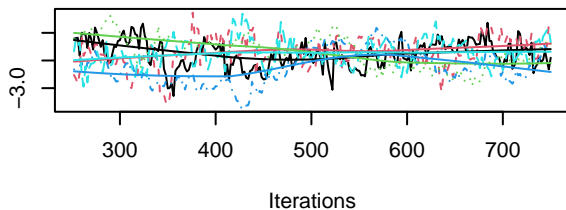
**Trace of B[mortality\_(Intercept), sp\_2]**



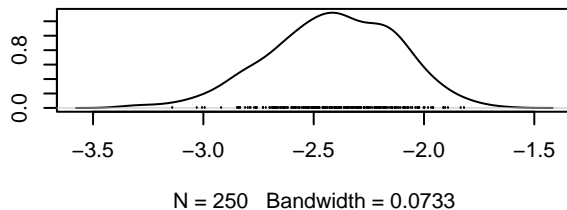
**Density of B[mortality\_(Intercept), sp\_2]**



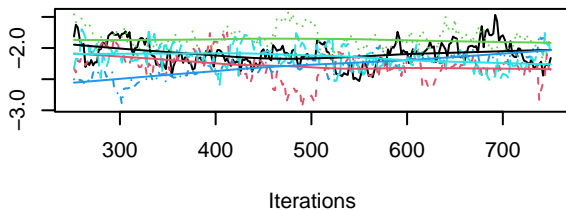
**Trace of B[mortality\_(Intercept), sp\_3]**



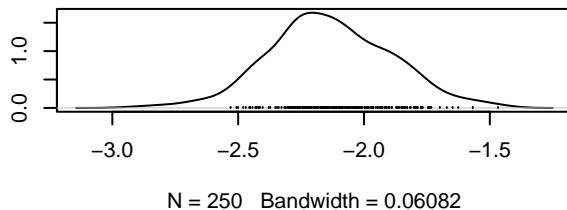
**Density of B[mortality\_(Intercept), sp\_3]**



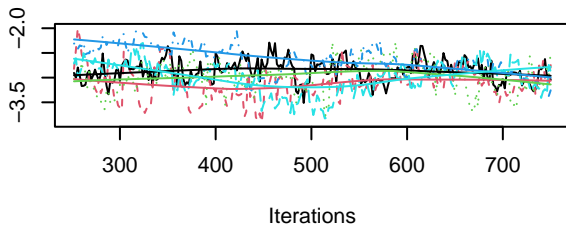
**Trace of B[mortality\_(Intercept), sp\_4]**



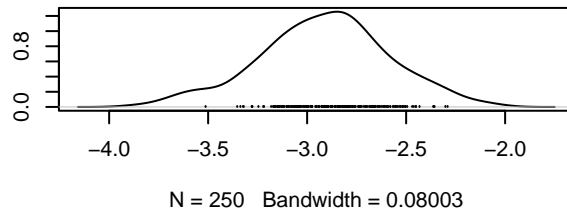
**Density of B[mortality\_(Intercept), sp\_4]**



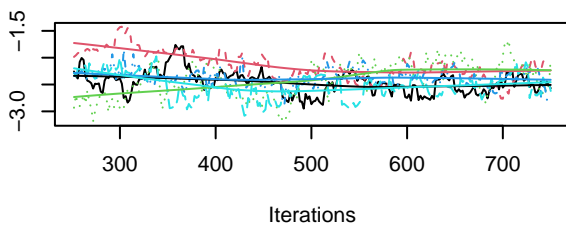
**Trace of B[mortality\_(Intercept), sp\_5]**



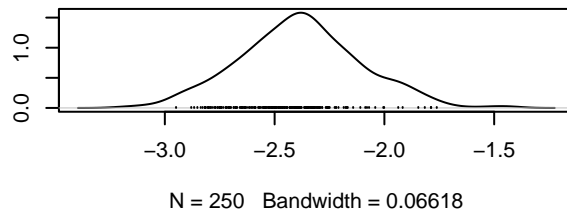
**Density of B[mortality\_(Intercept), sp\_5]**



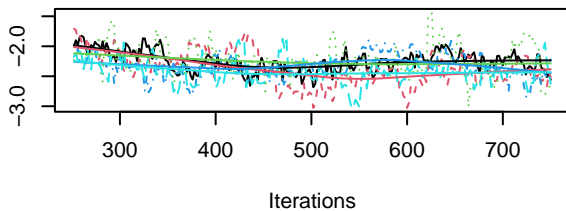
**Trace of B[mortality\_(Intercept), sp\_6]**



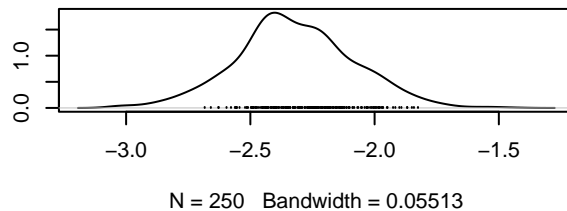
**Density of B[mortality\_(Intercept), sp\_6]**



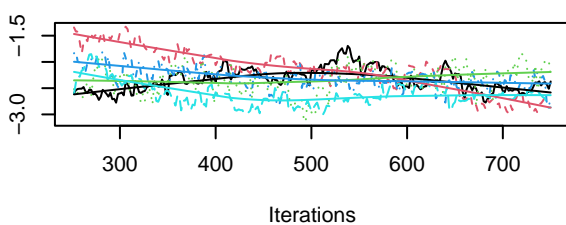
**Trace of B[mortality\_(Intercept), sp\_7]**



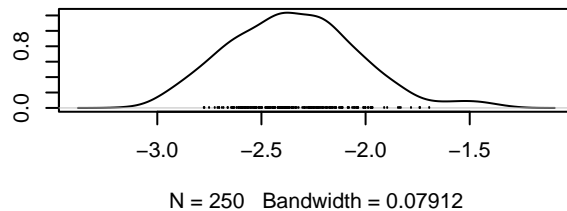
**Density of B[mortality\_(Intercept), sp\_7]**



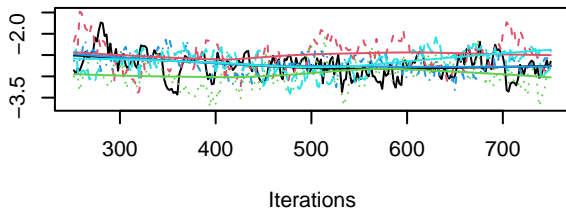
**Trace of B[mortality\_(Intercept), sp\_8]**



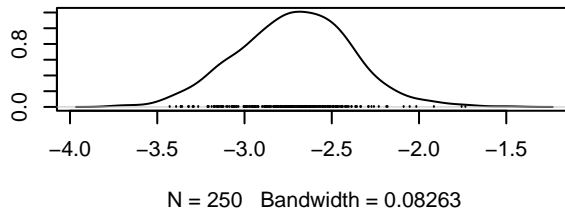
**Density of B[mortality\_(Intercept), sp\_8]**



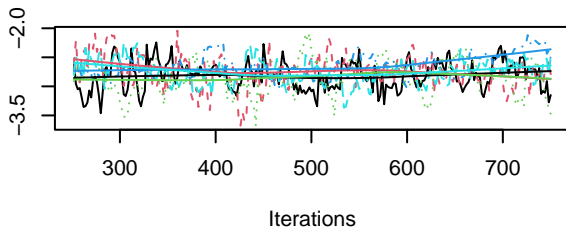
**Trace of B[mortality\_(Intercept), sp\_9]**



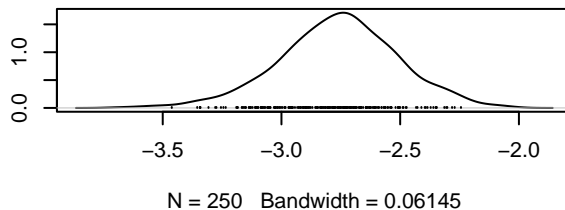
**Density of B[mortality\_(Intercept), sp\_9]**



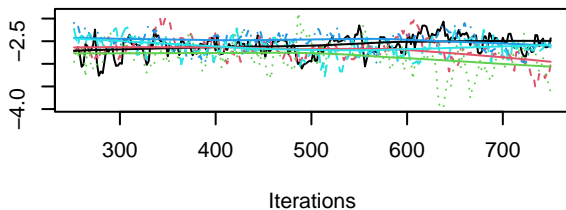
**Trace of B[mortality\_(Intercept), sp\_10]**



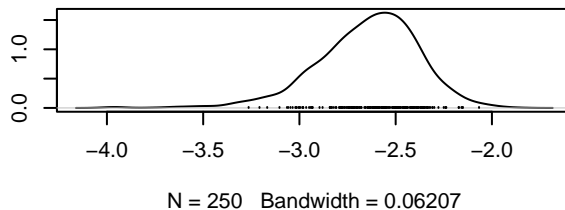
**Density of B[mortality\_(Intercept), sp\_10]**



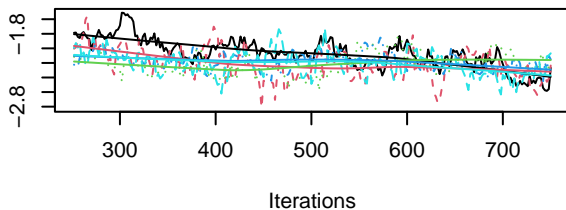
**Trace of B[mortality\_(Intercept), sp\_11]**



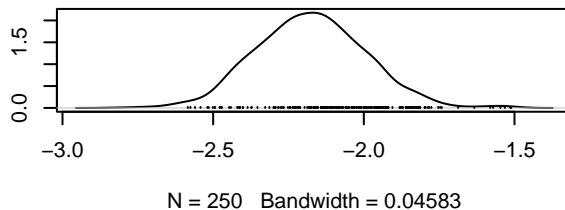
**Density of B[mortality\_(Intercept), sp\_11]**



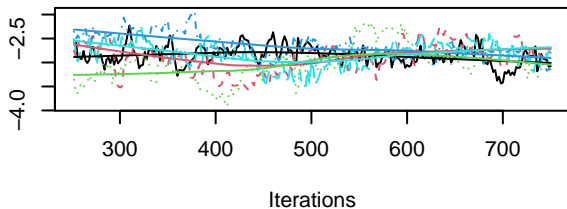
**Trace of B[mortality\_(Intercept), sp\_12]**



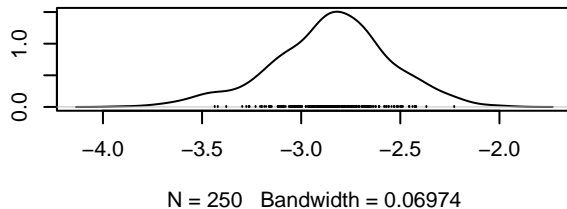
**Density of B[mortality\_(Intercept), sp\_12]**



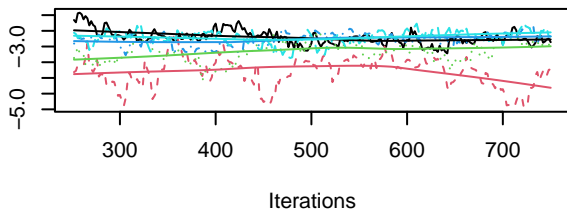
**Trace of B[mortality\_(Intercept), sp\_13]**



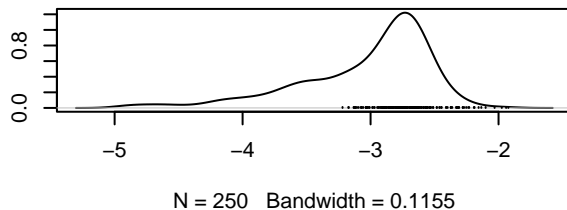
**Density of B[mortality\_(Intercept), sp\_13]**



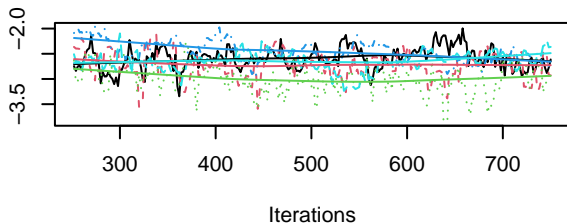
**Trace of B[mortality\_(Intercept), sp\_14]**



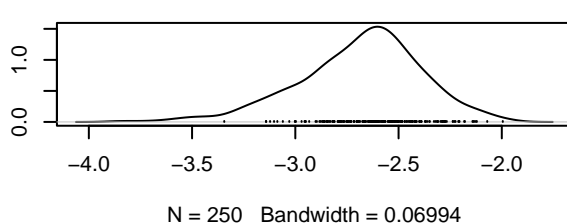
**Density of B[mortality\_(Intercept), sp\_14]**



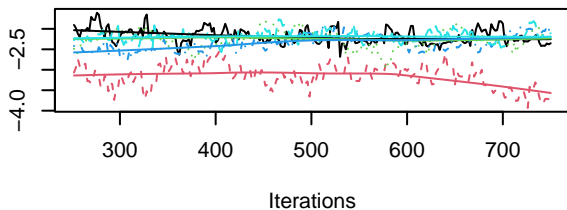
**Trace of B[mortality\_(Intercept), sp\_15]**



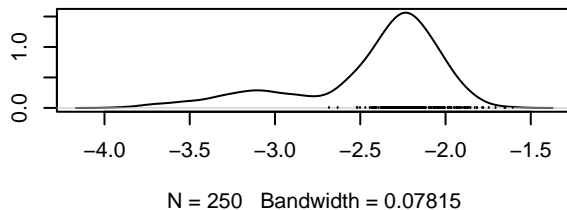
**Density of B[mortality\_(Intercept), sp\_15]**



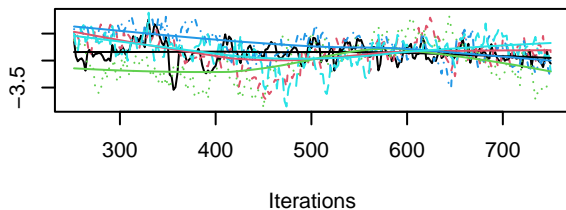
**Trace of B[mortality\_(Intercept), sp\_16]**



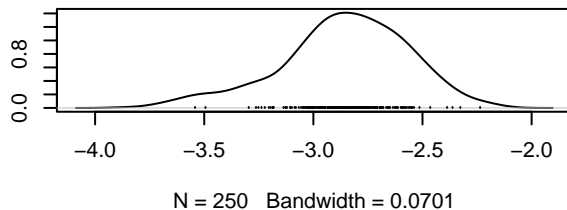
**Density of B[mortality\_(Intercept), sp\_16]**



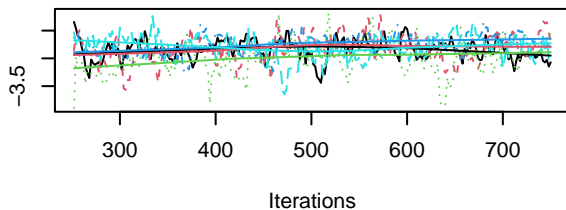
**Trace of B[mortality\_(Intercept), sp\_17]**



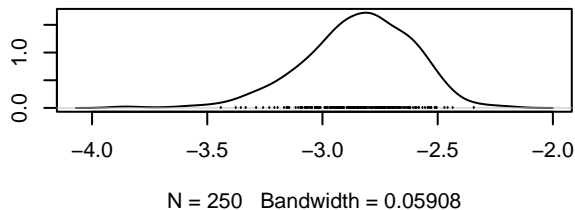
**Density of B[mortality\_(Intercept), sp\_17]**



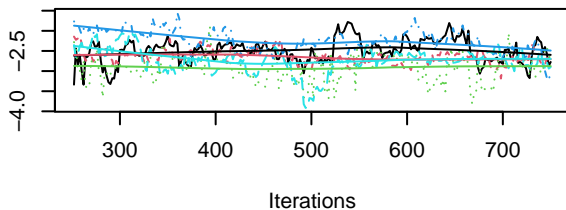
**Trace of B[mortality\_(Intercept), sp\_18]**



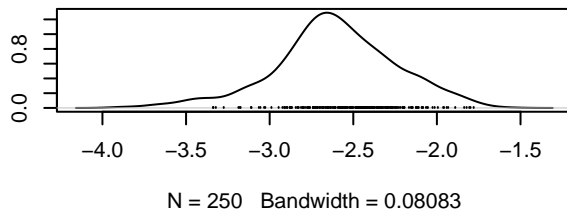
**Density of B[mortality\_(Intercept), sp\_18]**



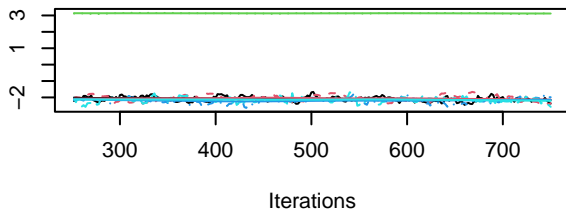
**Trace of B[mortality\_(Intercept), sp\_19]**



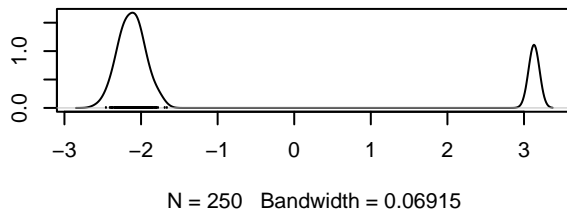
**Density of B[mortality\_(Intercept), sp\_19]**



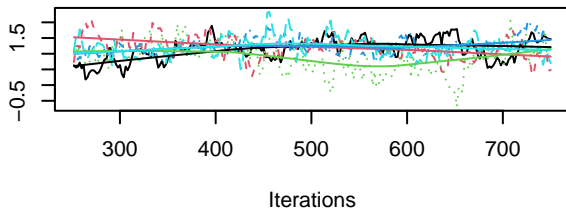
**Trace of B[mortality\_(Intercept), sp\_20]**



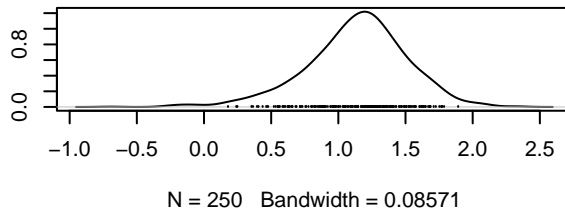
**Density of B[mortality\_(Intercept), sp\_20]**



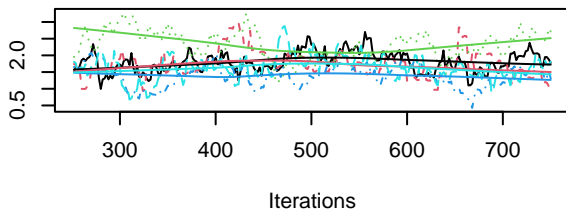
**Trace of B[mortality\_altitude, sp\_1]**



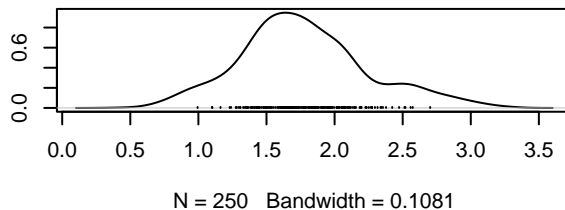
**Density of B[mortality\_altitude, sp\_1]**



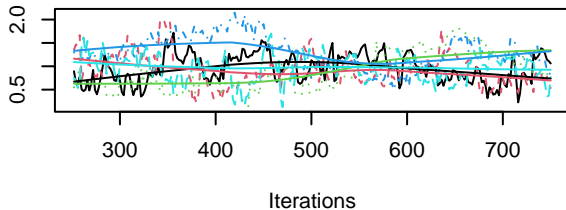
**Trace of B[mortality\_altitude, sp\_2]**



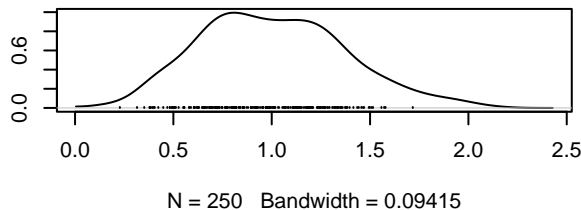
**Density of B[mortality\_altitude, sp\_2]**



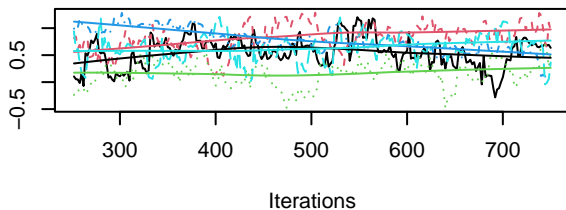
**Trace of B[mortality\_altitude, sp\_3]**



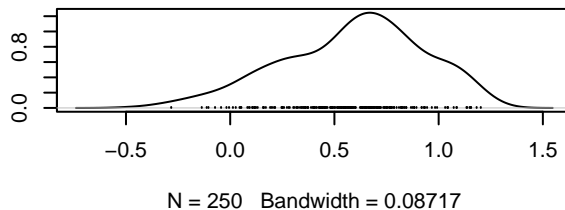
**Density of B[mortality\_altitude, sp\_3]**



**Trace of B[mortality\_altitude, sp\_4]**

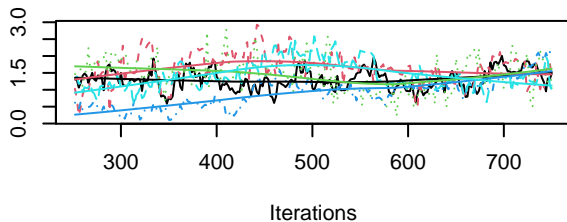


**Density of B[mortality\_altitude, sp\_4]**

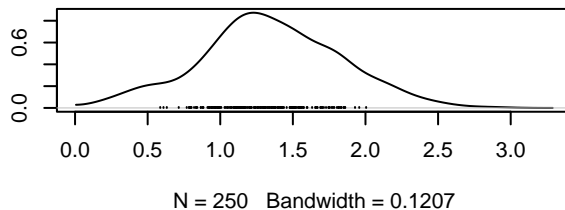




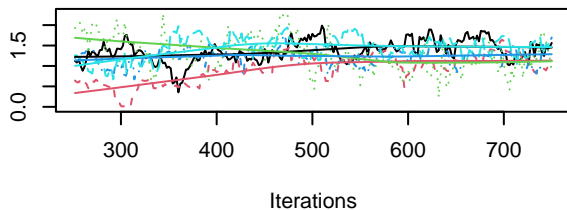
**Trace of B[mortality\_altitude, sp\_5]**



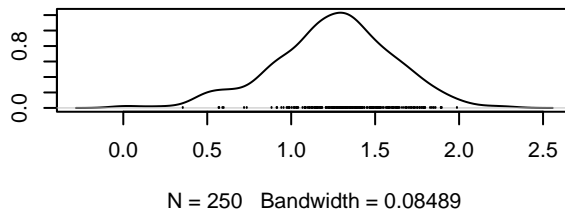
**Density of B[mortality\_altitude, sp\_5]**



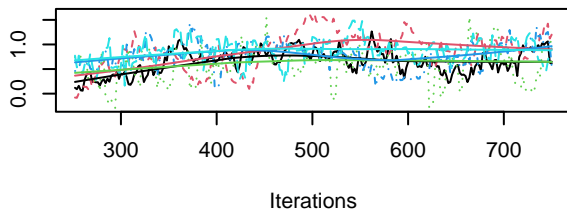
**Trace of B[mortality\_altitude, sp\_6]**



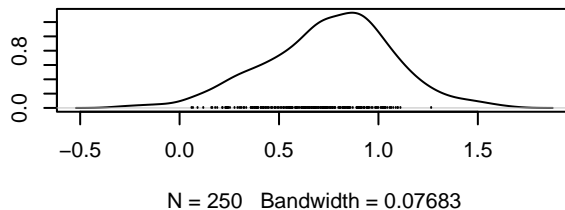
**Density of B[mortality\_altitude, sp\_6]**



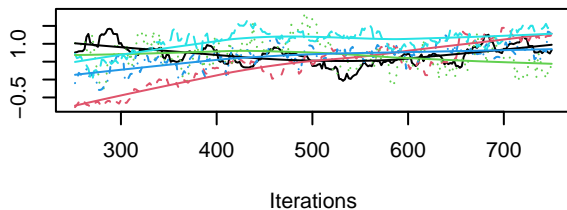
**Trace of B[mortality\_altitude, sp\_7]**



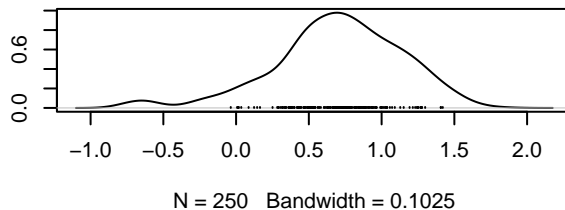
**Density of B[mortality\_altitude, sp\_7]**



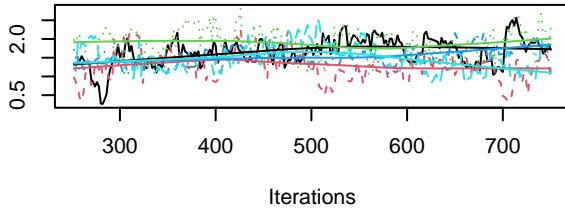
**Trace of B[mortality\_altitude, sp\_8]**



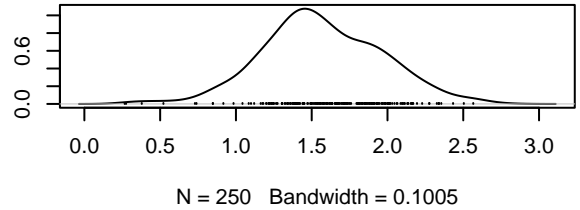
**Density of B[mortality\_altitude, sp\_8]**



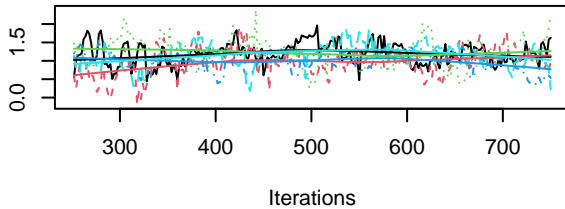
**Trace of B[mortality\_altitude, sp\_9]**



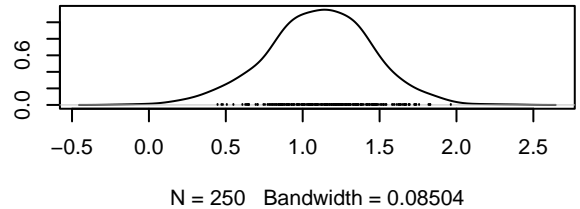
**Density of B[mortality\_altitude, sp\_9]**



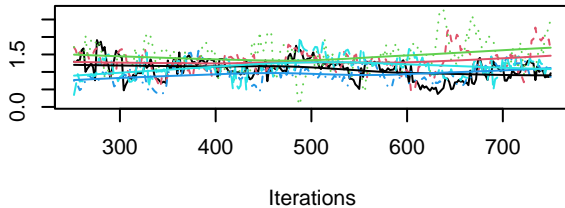
**Trace of B[mortality\_altitude, sp\_10]**



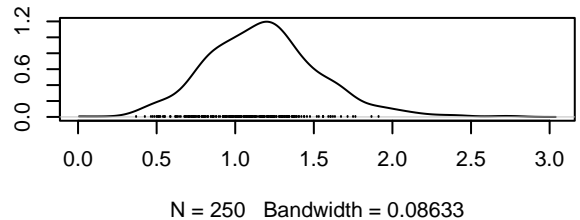
**Density of B[mortality\_altitude, sp\_10]**



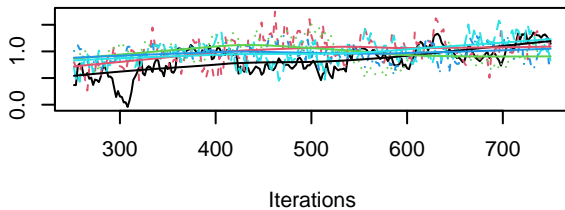
**Trace of B[mortality\_altitude, sp\_11]**



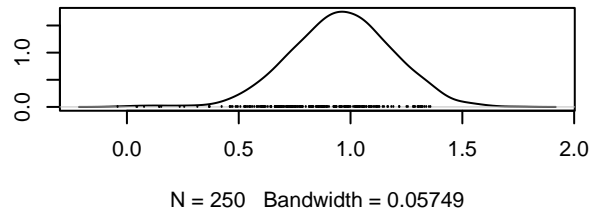
**Density of B[mortality\_altitude, sp\_11]**



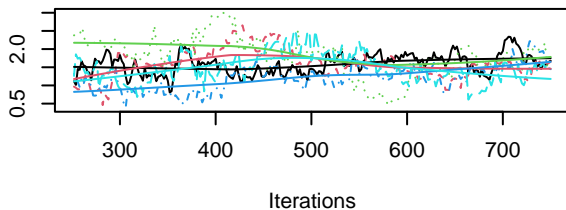
**Trace of B[mortality\_altitude, sp\_12]**



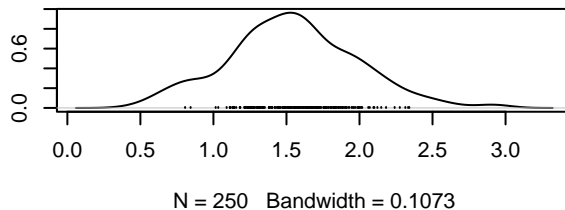
**Density of B[mortality\_altitude, sp\_12]**



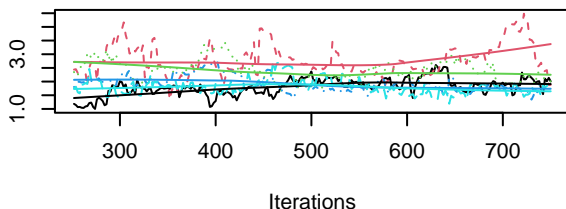
**Trace of B[mortality\_altitude, sp\_13]**



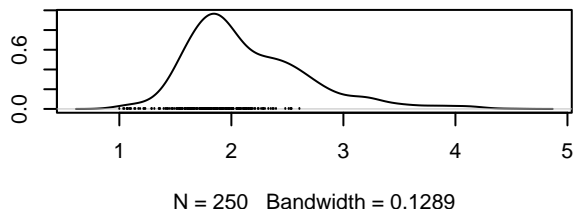
**Density of B[mortality\_altitude, sp\_13]**



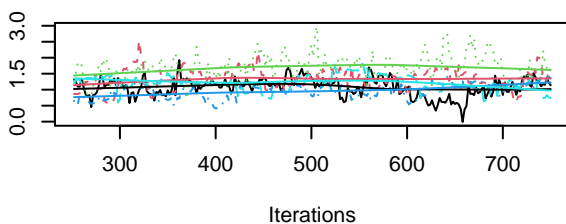
**Trace of B[mortality\_altitude, sp\_14]**



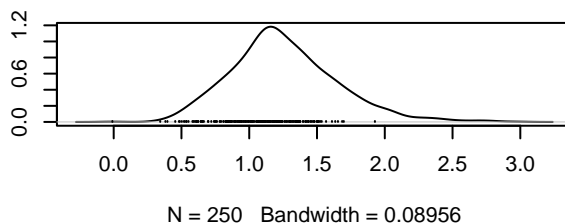
**Density of B[mortality\_altitude, sp\_14]**



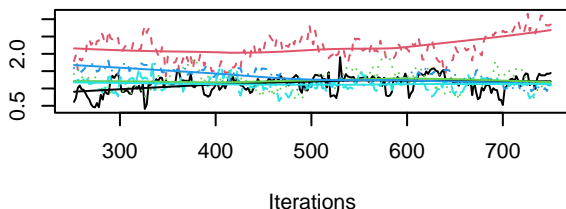
**Trace of B[mortality\_altitude, sp\_15]**



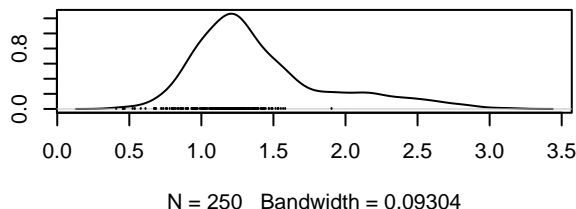
**Density of B[mortality\_altitude, sp\_15]**



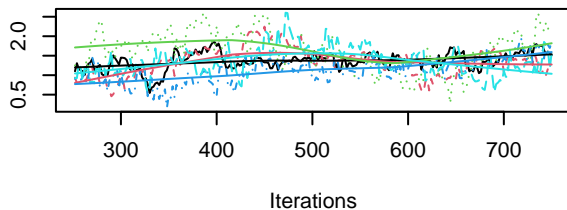
**Trace of B[mortality\_altitude, sp\_16]**



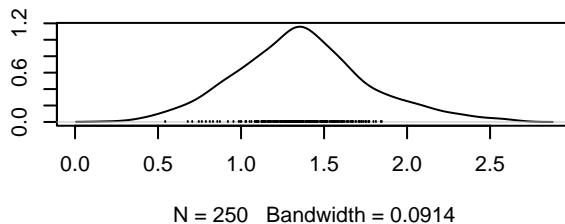
**Density of B[mortality\_altitude, sp\_16]**



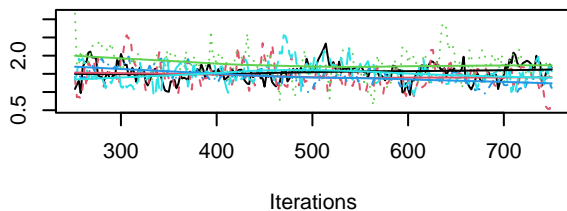
**Trace of B[mortality\_altitude, sp\_17]**



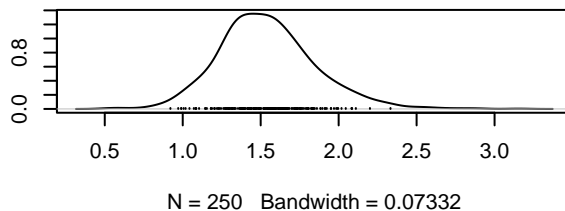
**Density of B[mortality\_altitude, sp\_17]**



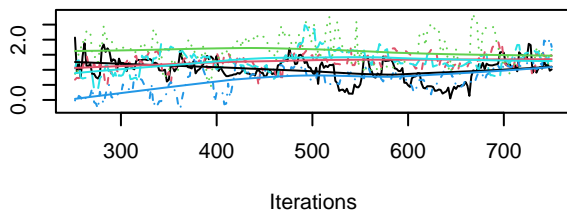
**Trace of B[mortality\_altitude, sp\_18]**



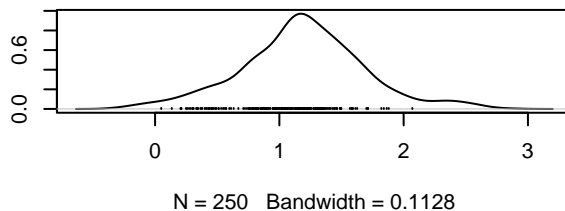
**Density of B[mortality\_altitude, sp\_18]**



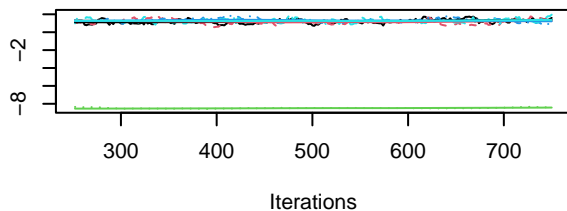
**Trace of B[mortality\_altitude, sp\_19]**



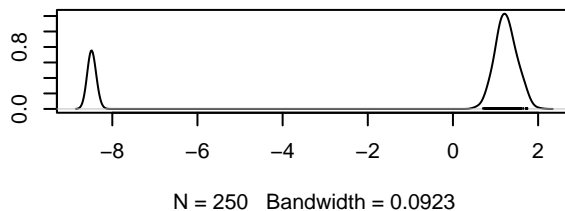
**Density of B[mortality\_altitude, sp\_19]**



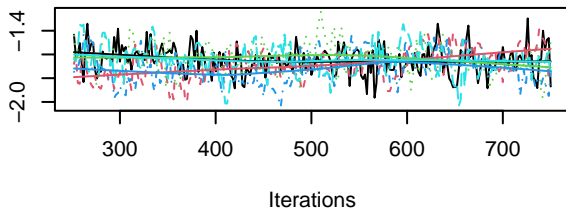
**Trace of B[mortality\_altitude, sp\_20]**



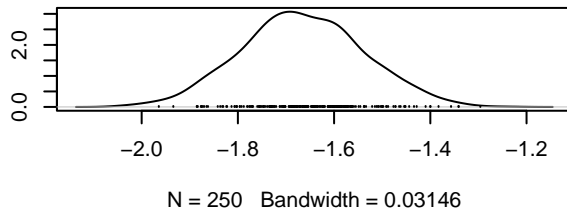
**Density of B[mortality\_altitude, sp\_20]**



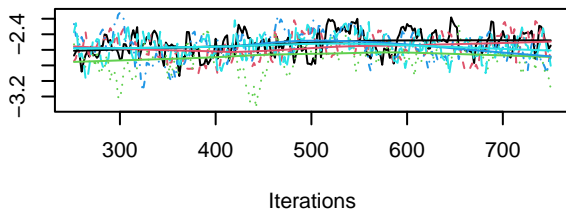
**Trace of B[observation\_(Intercept), sp\_1]**



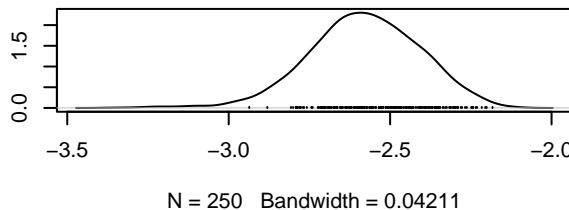
**Density of B[observation\_(Intercept), sp\_1]**



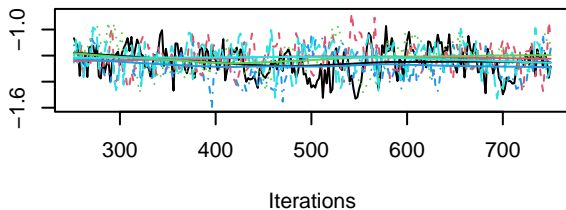
**Trace of B[observation\_(Intercept), sp\_2]**



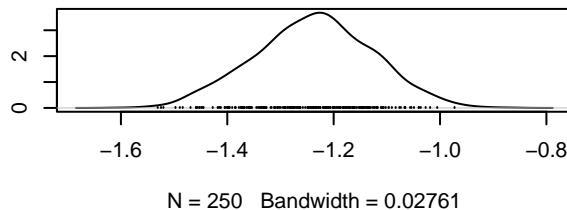
**Density of B[observation\_(Intercept), sp\_2]**



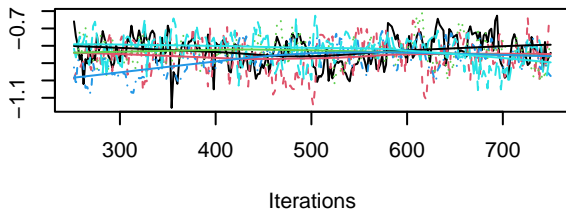
**Trace of B[observation\_(Intercept), sp\_3]**



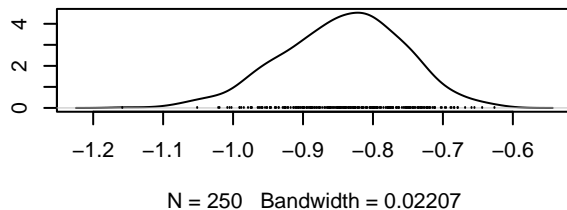
**Density of B[observation\_(Intercept), sp\_3]**



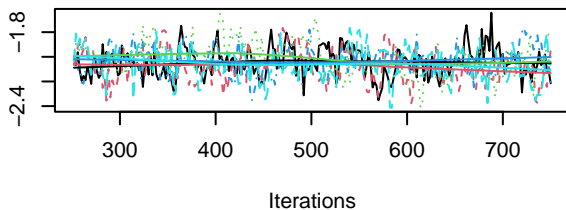
**Trace of B[observation\_(Intercept), sp\_4]**



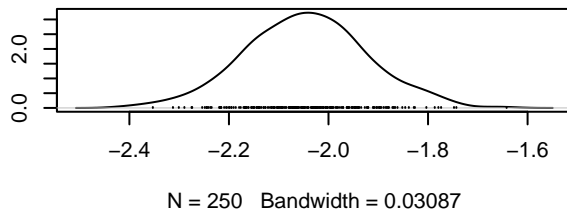
**Density of B[observation\_(Intercept), sp\_4]**



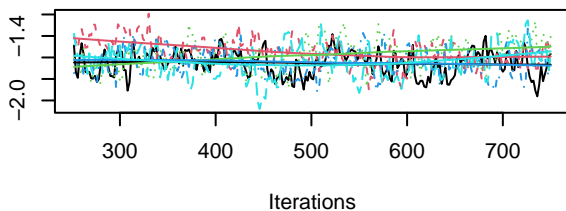
**Trace of B[observation\_(Intercept), sp\_5]**



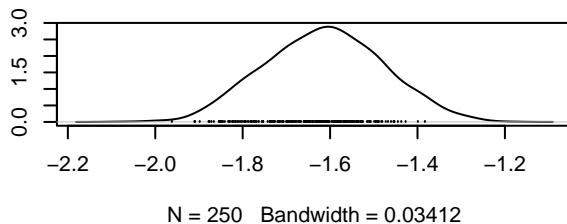
**Density of B[observation\_(Intercept), sp\_5]**



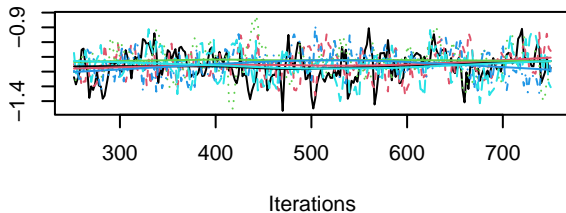
**Trace of B[observation\_(Intercept), sp\_6]**



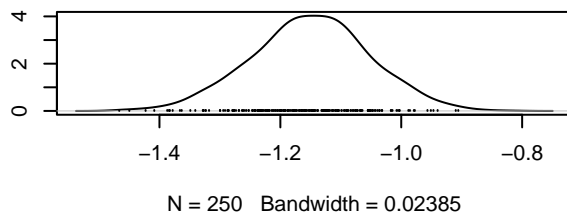
**Density of B[observation\_(Intercept), sp\_6]**



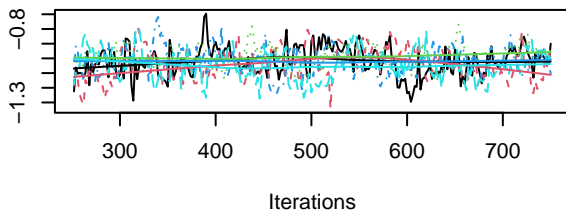
**Trace of B[observation\_(Intercept), sp\_7]**



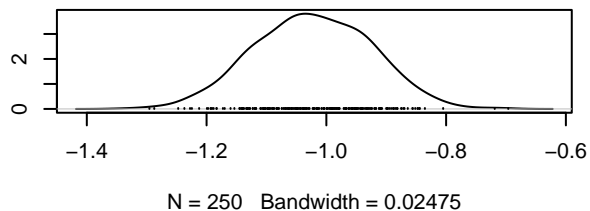
**Density of B[observation\_(Intercept), sp\_7]**



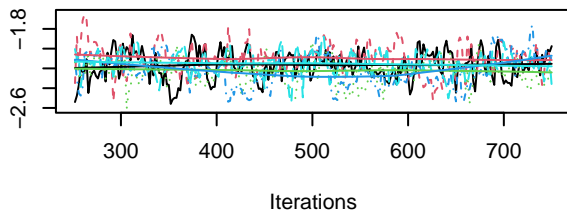
**Trace of B[observation\_(Intercept), sp\_8]**



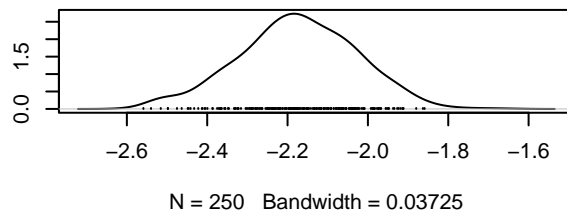
**Density of B[observation\_(Intercept), sp\_8]**



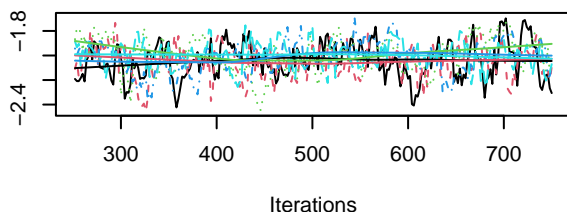
**Trace of B[observation\_(Intercept), sp\_9]**



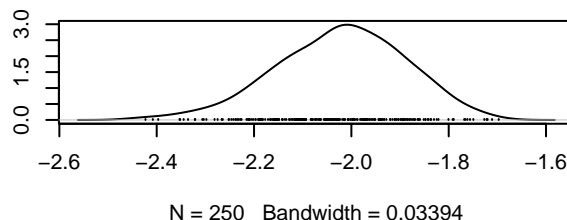
**Density of B[observation\_(Intercept), sp\_9]**



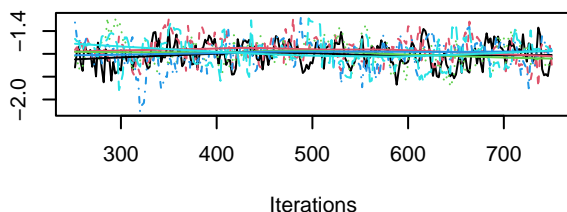
**Trace of B[observation\_(Intercept), sp\_10]**



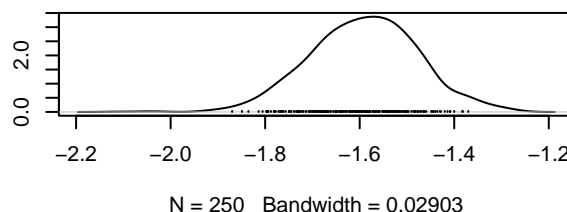
**Density of B[observation\_(Intercept), sp\_10]**



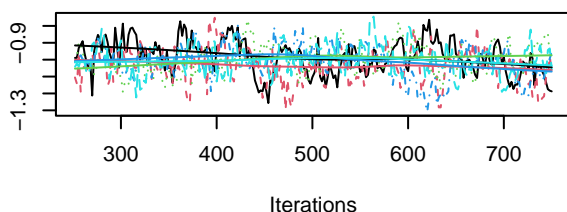
**Trace of B[observation\_(Intercept), sp\_11]**



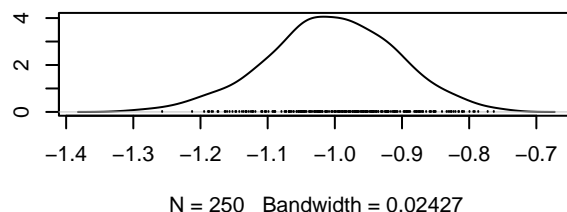
**Density of B[observation\_(Intercept), sp\_11]**



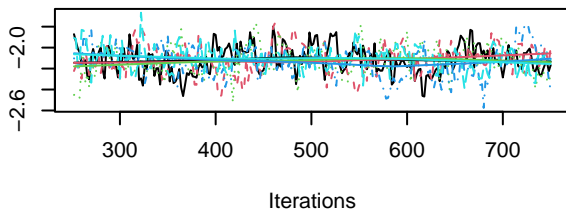
**Trace of B[observation\_(Intercept), sp\_12]**



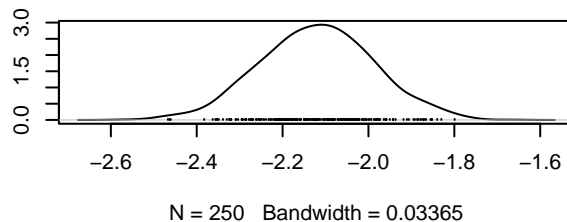
**Density of B[observation\_(Intercept), sp\_12]**



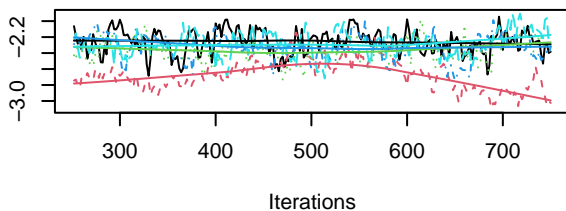
**Trace of B[observation\_(Intercept), sp\_13]**



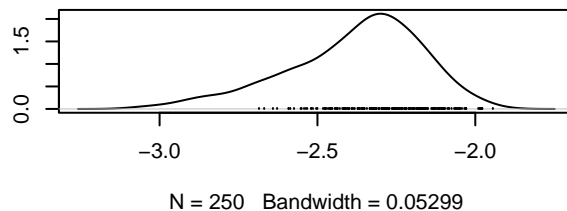
**Density of B[observation\_(Intercept), sp\_13]**



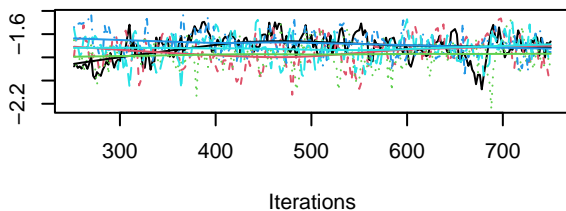
**Trace of B[observation\_(Intercept), sp\_14]**



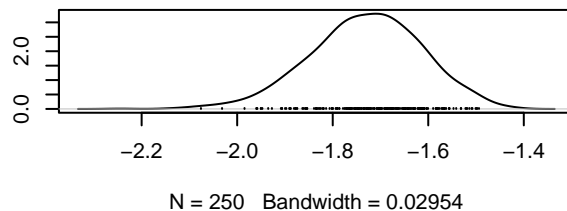
**Density of B[observation\_(Intercept), sp\_14]**



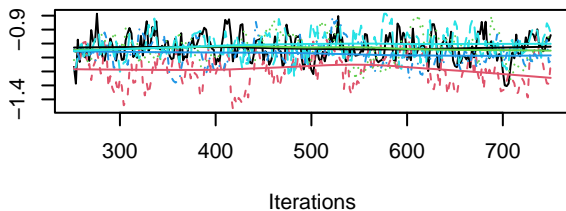
**Trace of B[observation\_(Intercept), sp\_15]**



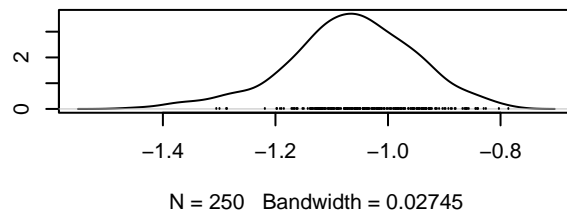
**Density of B[observation\_(Intercept), sp\_15]**



**Trace of B[observation\_(Intercept), sp\_16]**

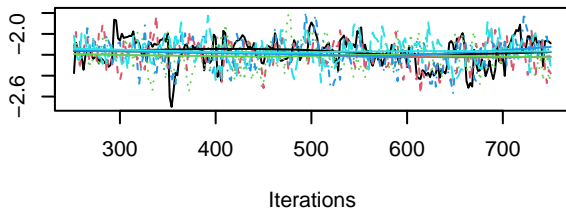


**Density of B[observation\_(Intercept), sp\_16]**

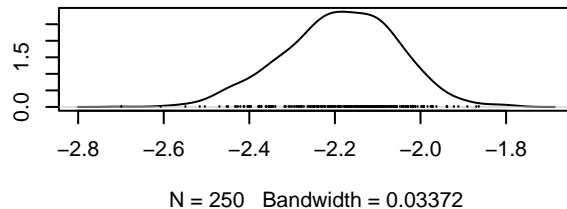




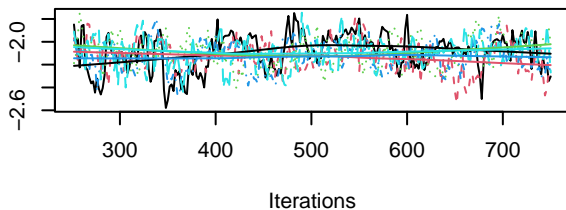
**Trace of B[observation\_(Intercept), sp\_17]**



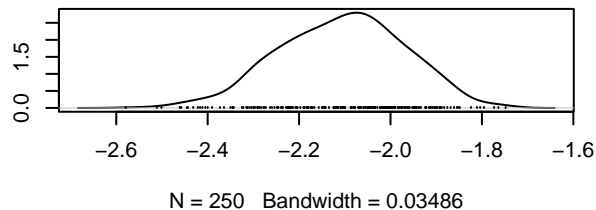
**Density of B[observation\_(Intercept), sp\_17]**



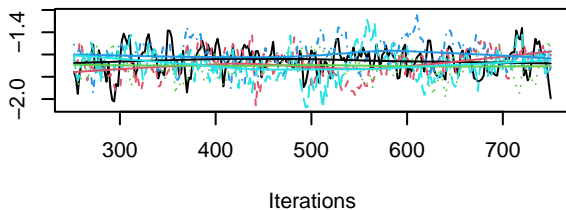
**Trace of B[observation\_(Intercept), sp\_18]**



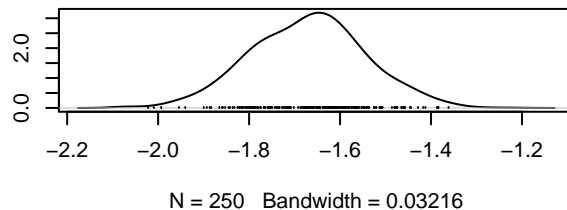
**Density of B[observation\_(Intercept), sp\_18]**



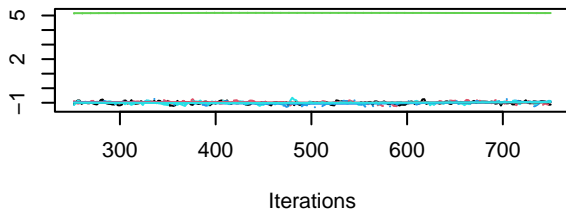
**Trace of B[observation\_(Intercept), sp\_19]**



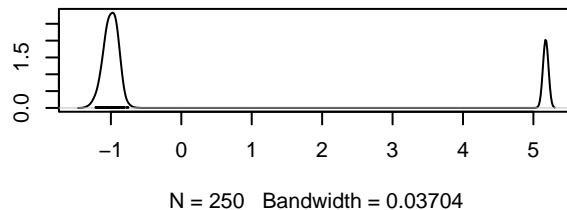
**Density of B[observation\_(Intercept), sp\_19]**



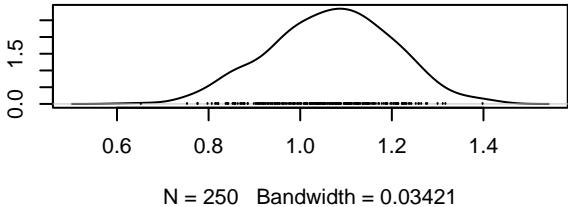
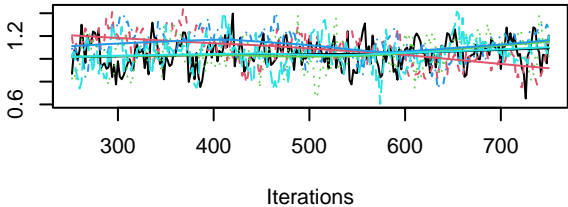
**Trace of B[observation\_(Intercept), sp\_20]**



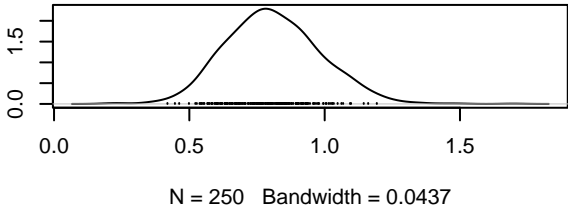
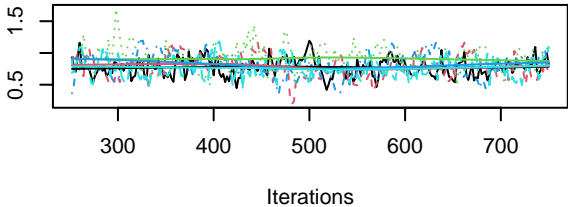
**Density of B[observation\_(Intercept), sp\_20]**



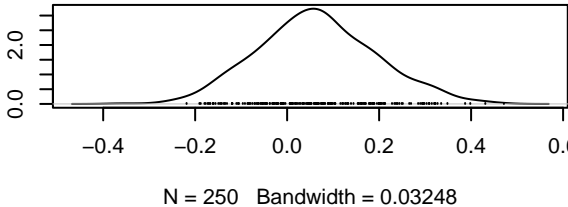
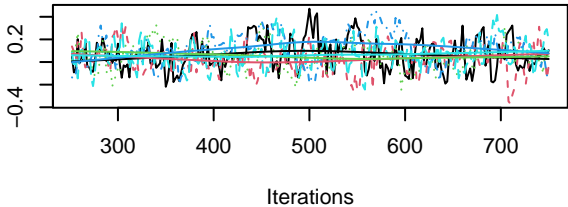
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



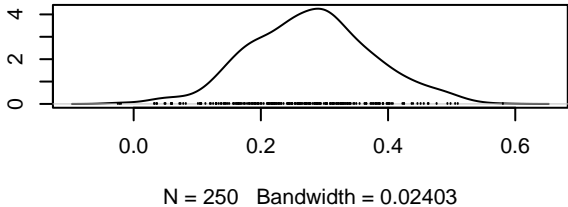
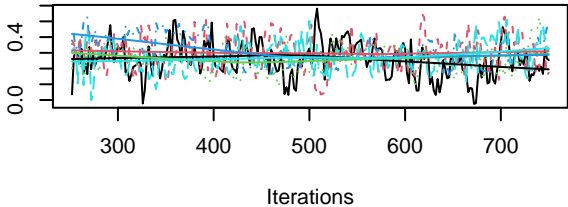
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



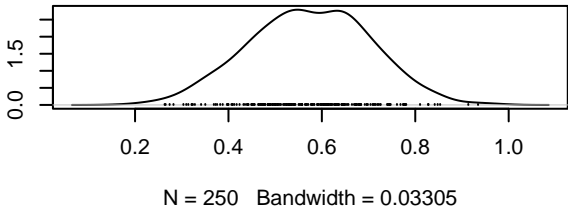
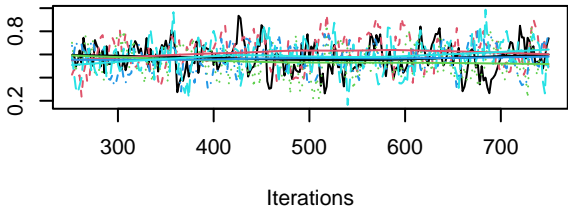
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



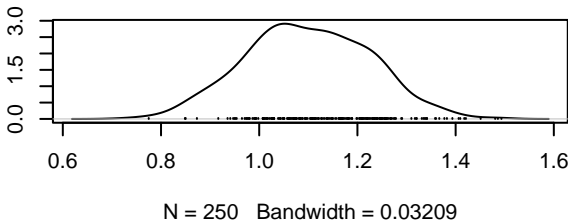
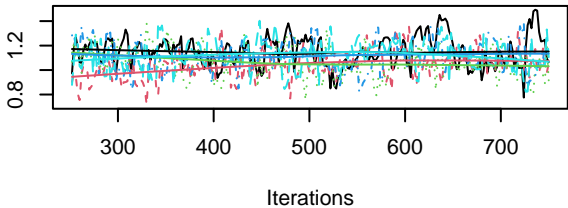
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



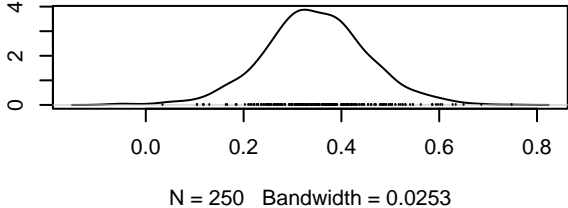
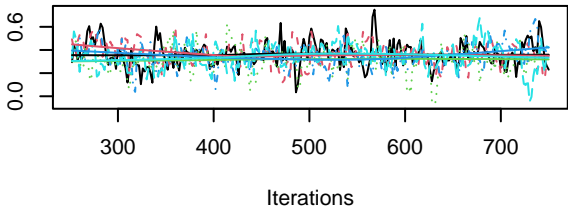
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



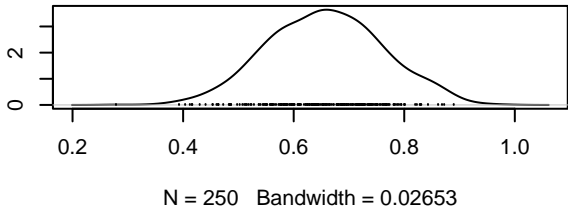
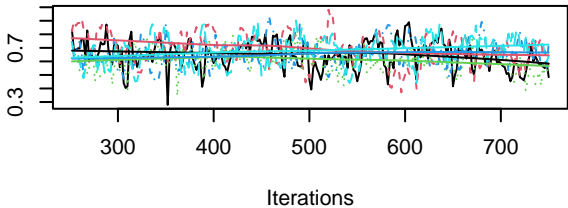
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



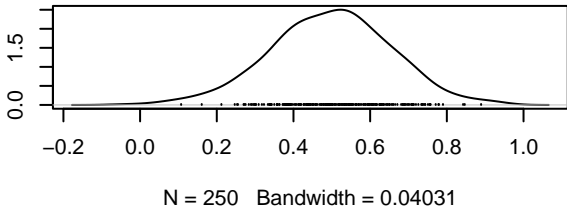
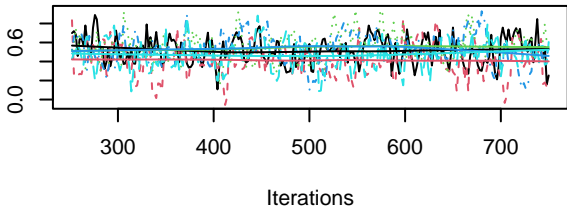
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



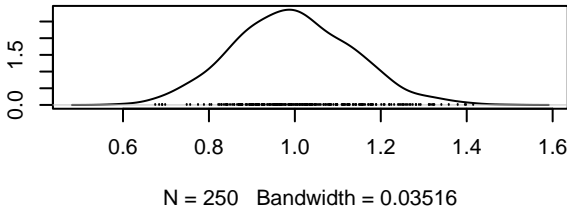
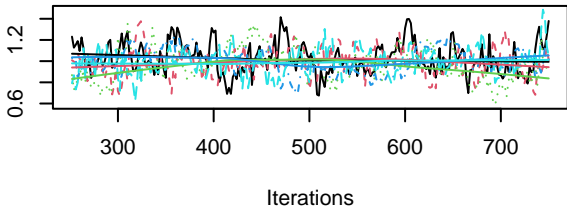
Trace of B[observation\_capture\_intensityhigh, sp\_ Density of B[observation\_capture\_intensityhigh, sp\_



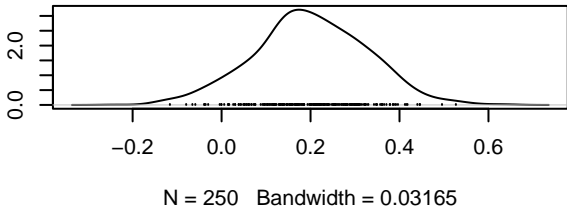
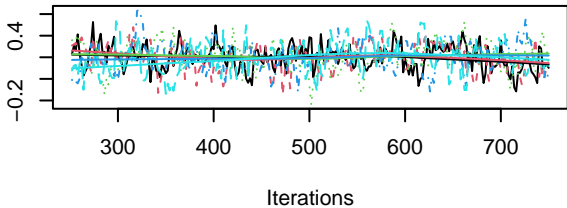
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



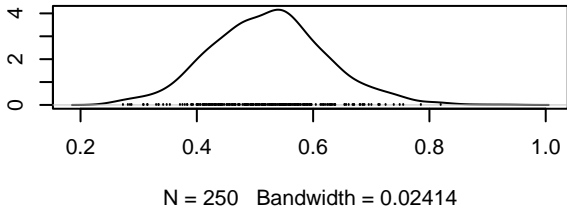
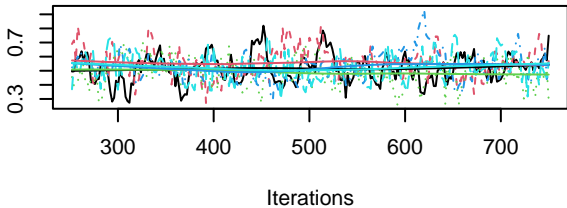
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



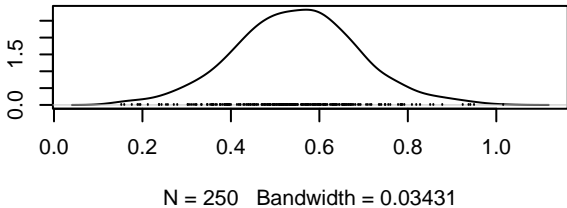
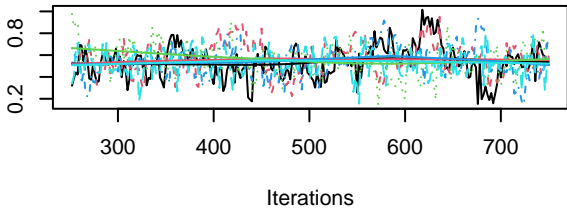
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



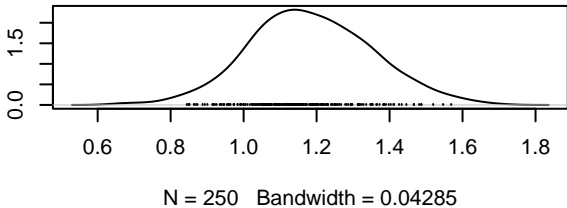
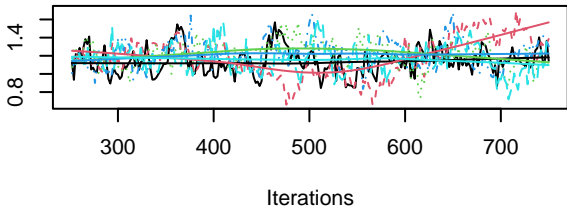
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



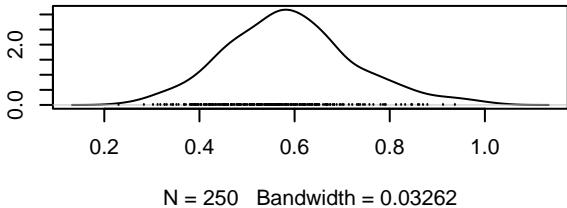
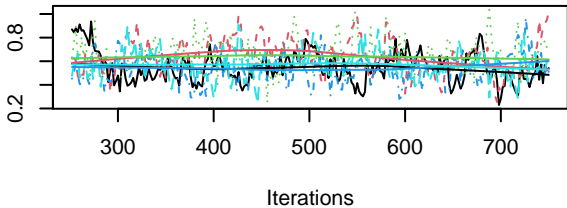
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



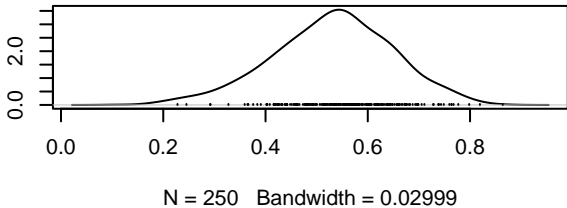
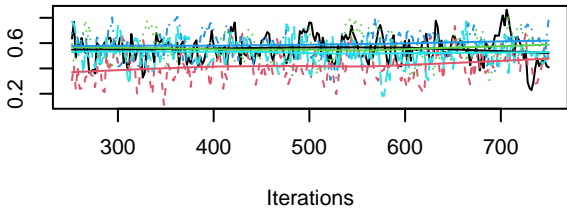
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



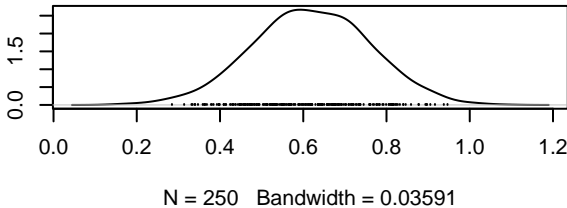
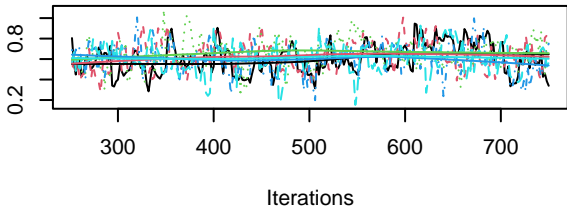
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



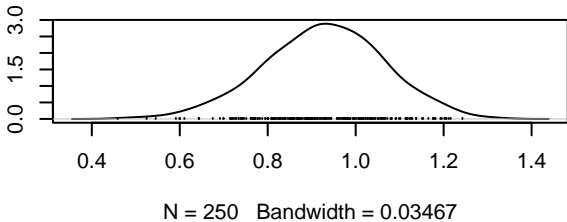
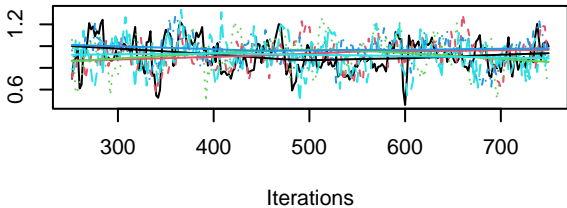
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



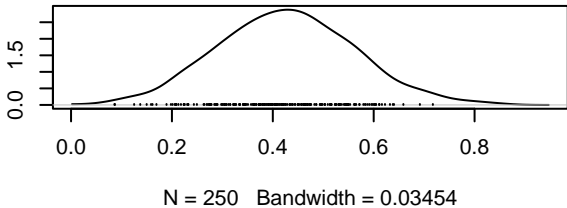
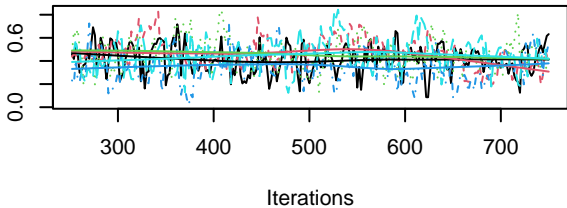
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



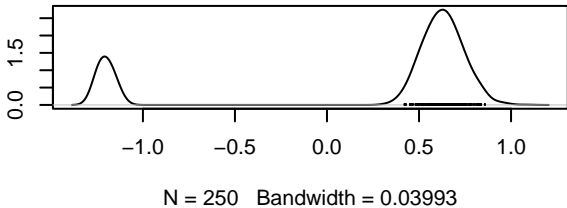
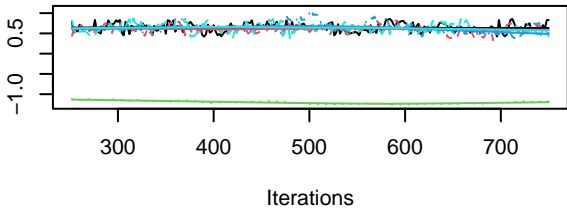
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



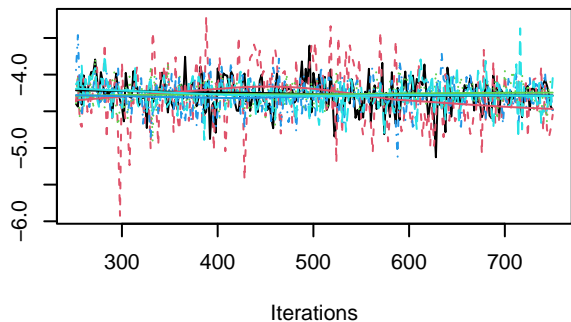
Trace of B[observation\_capture\_intensityhigh, sp\_1] Density of B[observation\_capture\_intensityhigh, sp\_1]



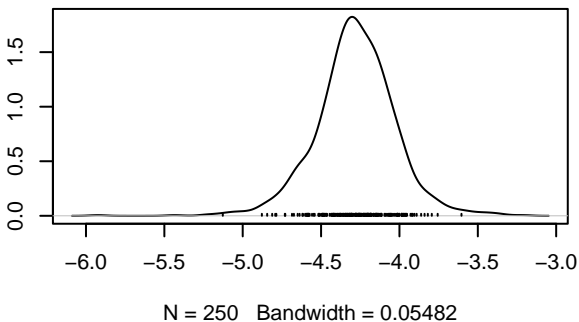
Trace of B[observation\_capture\_intensityhigh, sp\_2] Density of B[observation\_capture\_intensityhigh, sp\_2]



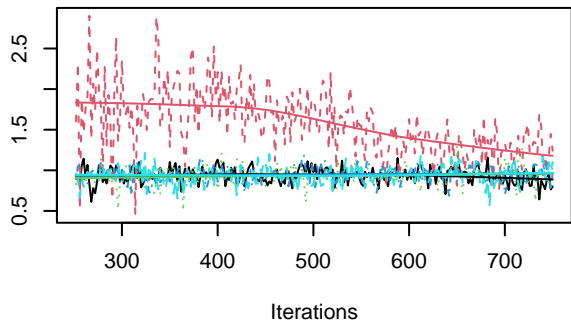
**Trace of G[(Intercept), diffusion\_(Intercept)]**



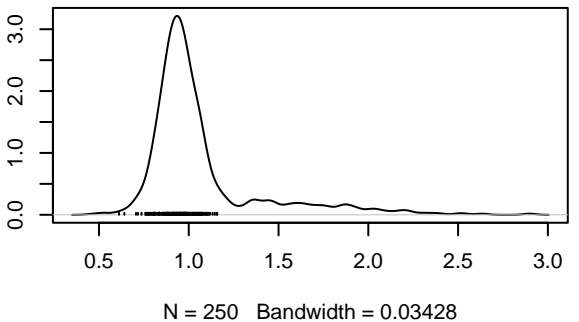
**Density of G[(Intercept), diffusion\_(Intercept)]**



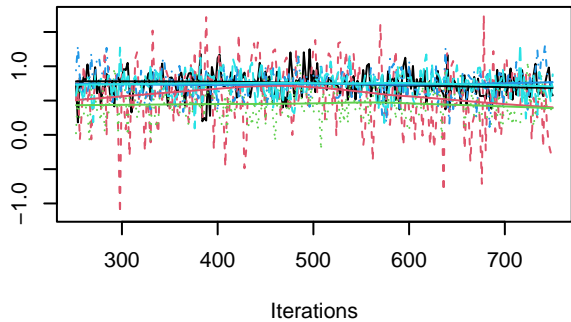
**Trace of G[size, diffusion\_(Intercept)]**



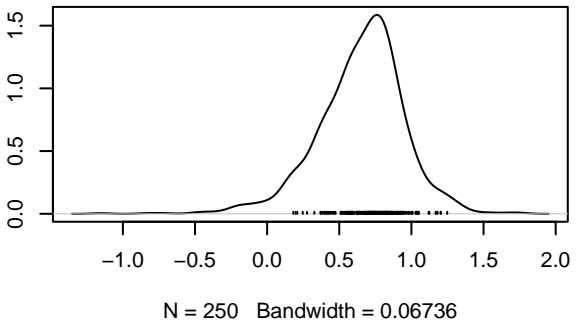
**Density of G[size, diffusion\_(Intercept)]**



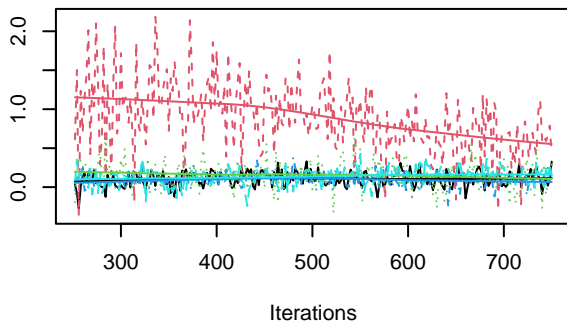
**Trace of G[(Intercept), diffusion\_air\_temperature]**



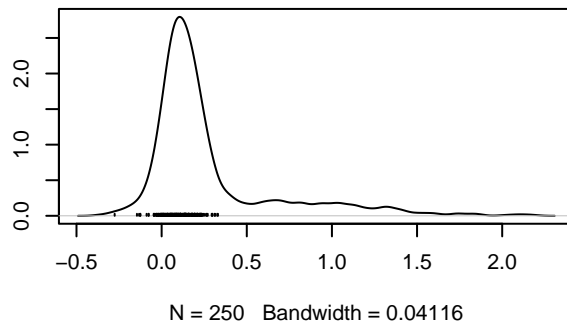
**Density of G[(Intercept), diffusion\_air\_temperature]**



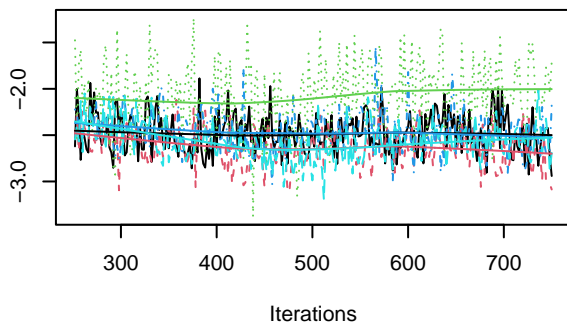
**Trace of G[size, diffusion\_air\_temperature]**



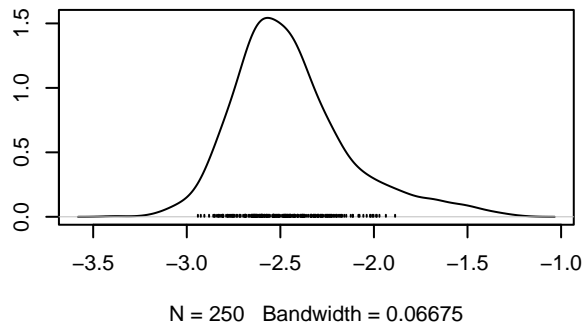
**Density of G[size, diffusion\_air\_temperature]**



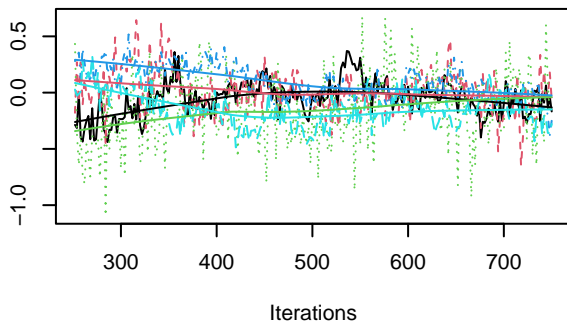
**Trace of G[(Intercept), mortality\_(Intercept)]**



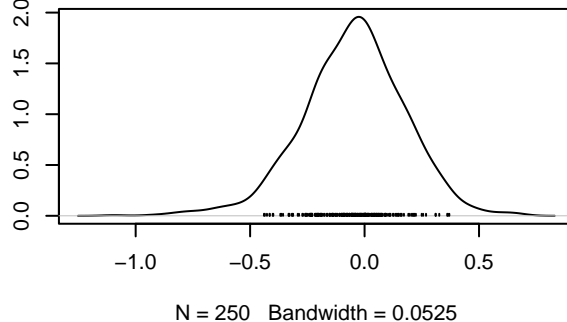
**Density of G[(Intercept), mortality\_(Intercept)]**



**Trace of G[size, mortality\_(Intercept)]**

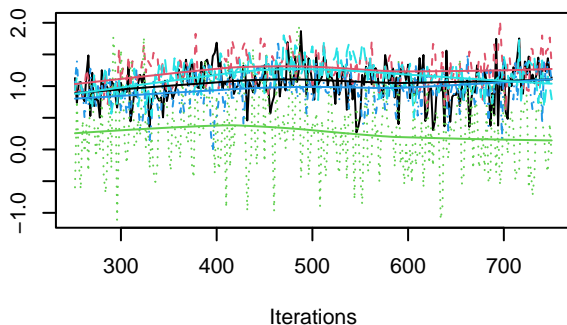


**Density of G[size, mortality\_(Intercept)]**

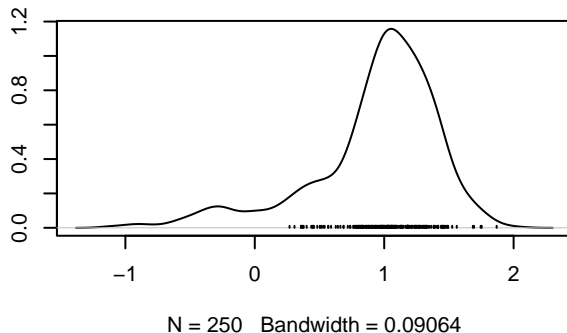




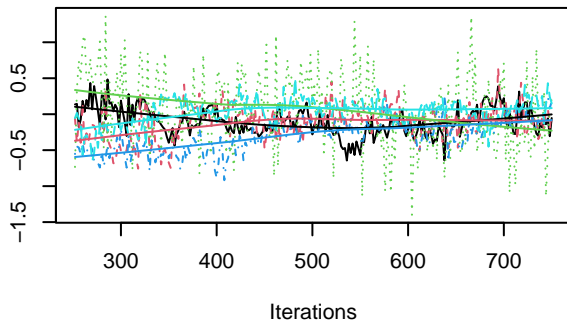
**Trace of G[(Intercept), mortality\_altitude]**



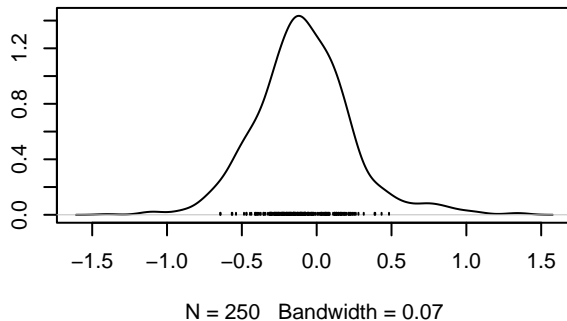
**Density of G[(Intercept), mortality\_altitude]**



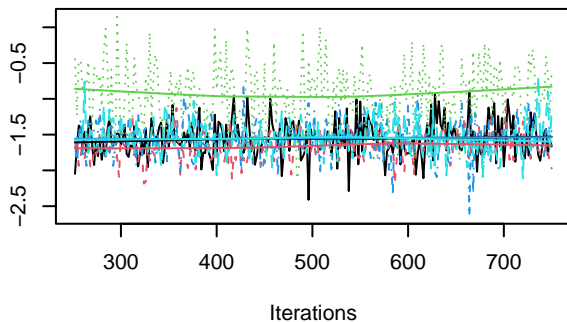
**Trace of G[size, mortality\_altitude]**



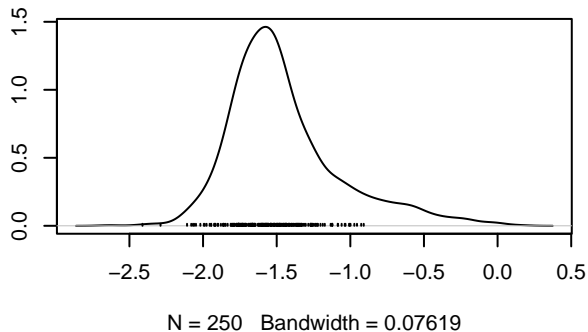
**Density of G[size, mortality\_altitude]**



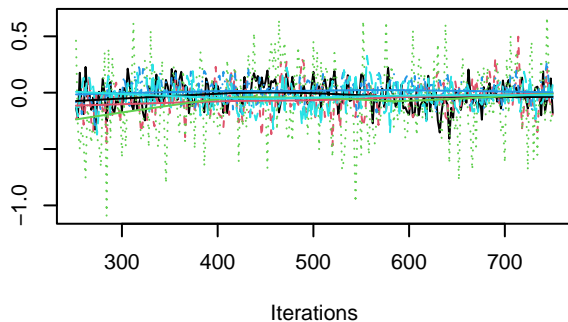
**Trace of G[(Intercept), observation\_(Intercept)]**



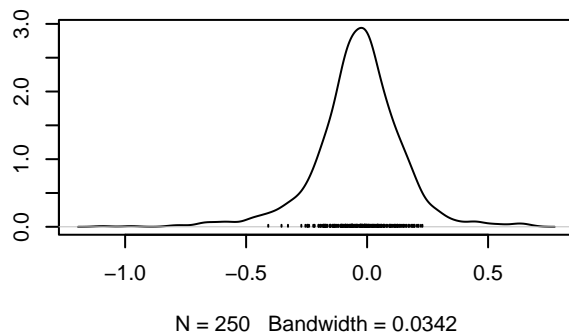
**Density of G[(Intercept), observation\_(Intercept)]**



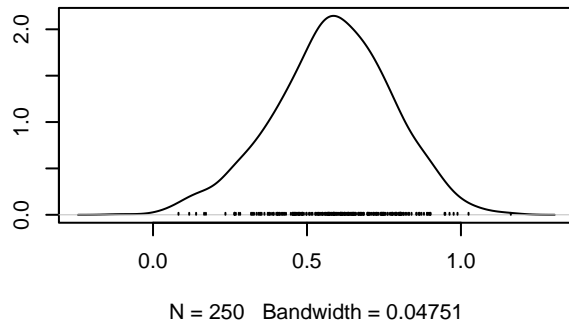
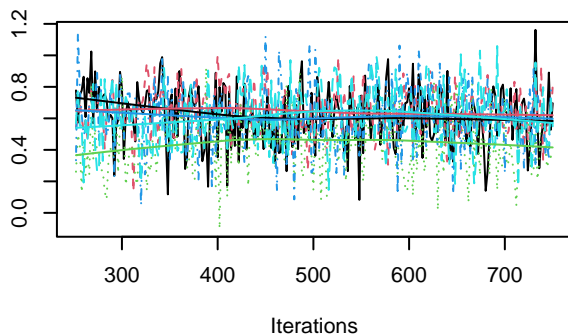
Trace of G[size, observation\_(Intercept)]



Density of G[size, observation\_(Intercept)]



Trace of G[(Intercept), observation\_capture\_intensity]ensity of G[(Intercept), observation\_capture\_intensity]



Trace of G[size, observation\_capture\_intensity]highl Density of G[size, observation\_capture\_intensity]highl

