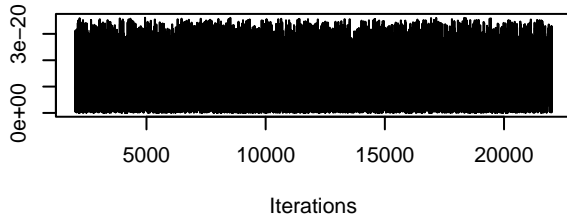
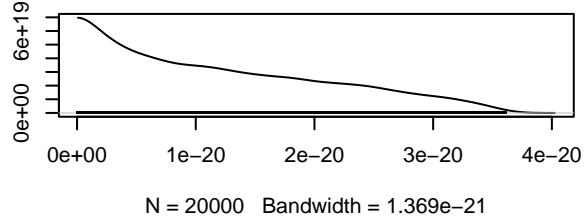
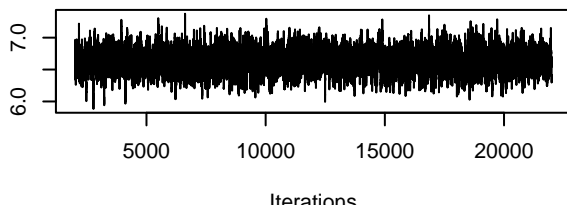
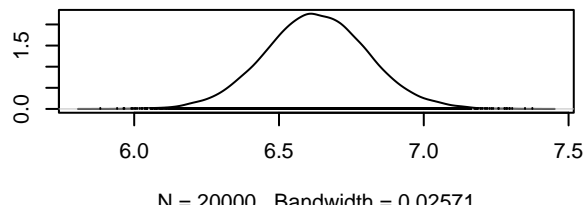
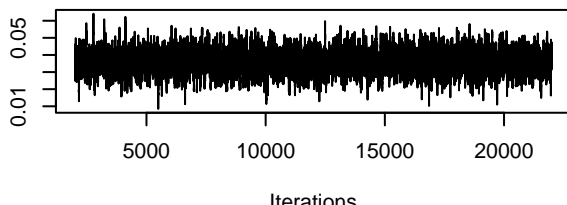
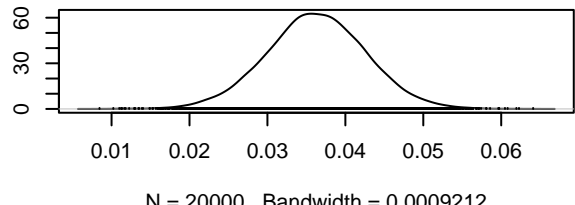
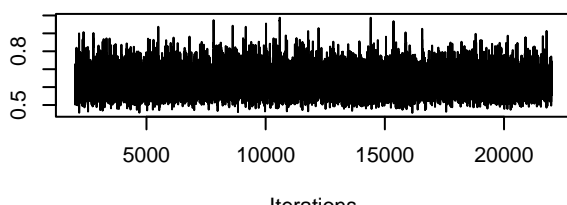
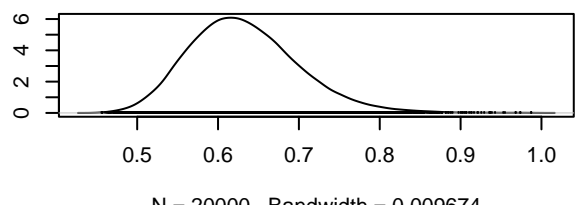
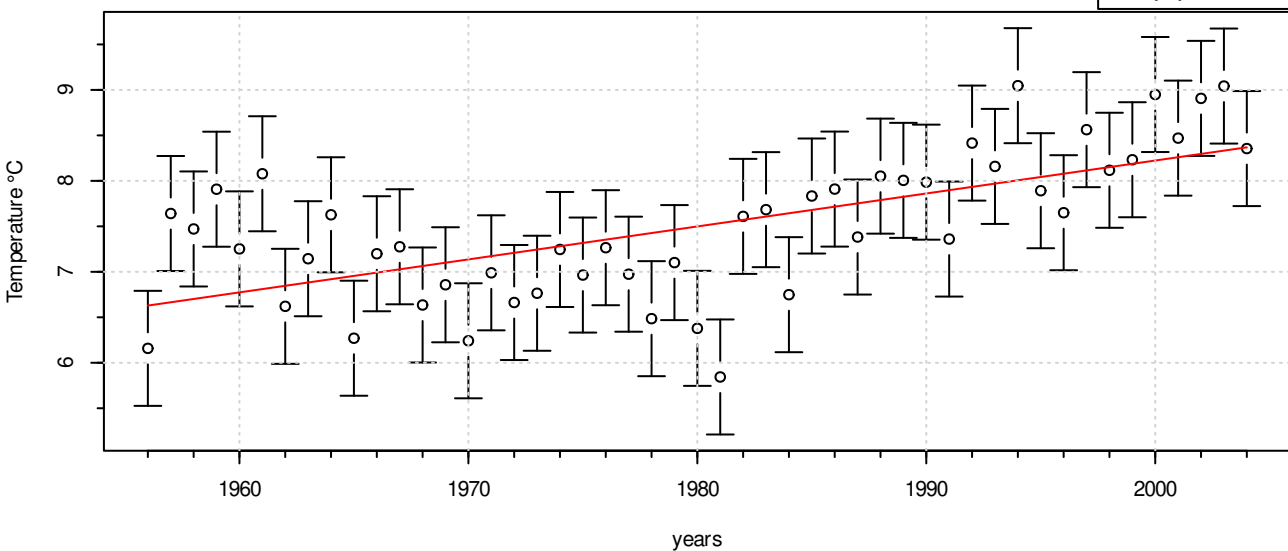


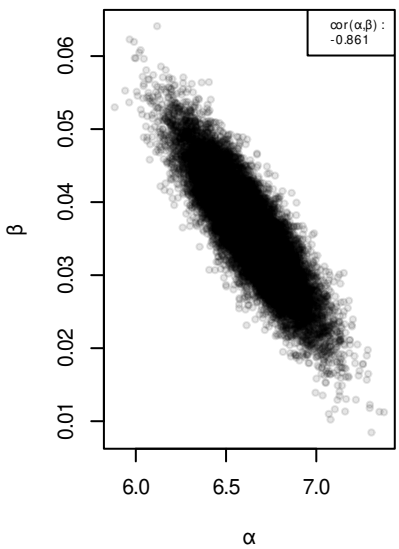
**Trace of Bf****Density of Bf****Trace of alpha****Density of alpha****Trace of beta****Density of beta****Trace of sigma****Density of sigma**

# Auronzo ave - Linear model

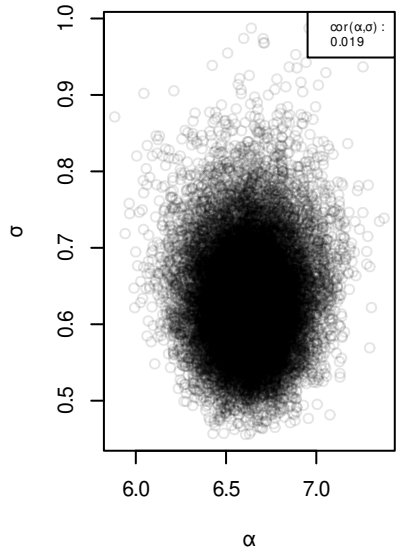
Model:  $\alpha + \beta^*(x - 1956)$   
 $\alpha [{}^\circ\text{C}]: 6.629 \pm 0.178$   
 $\beta [{}^\circ\text{C}/y]: 0.036 \pm 0.006$   
 $\sigma [{}^\circ\text{C}]: 0.632 \pm 0.067$



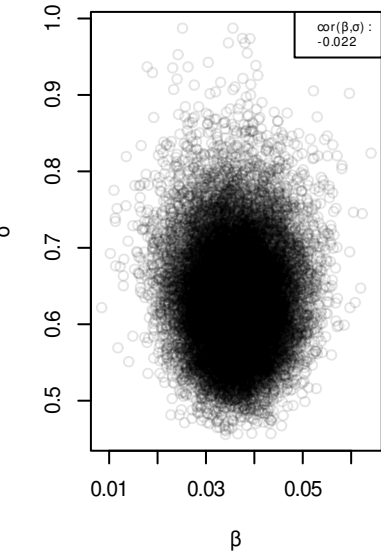
$\text{cor}(\alpha, \beta)$

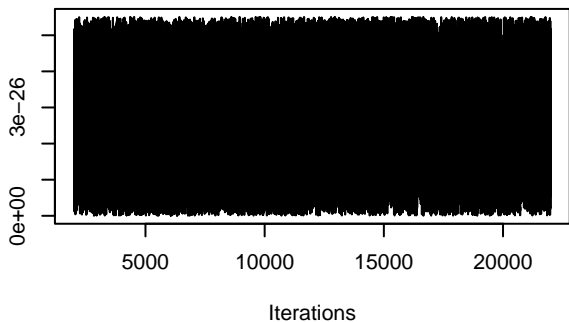
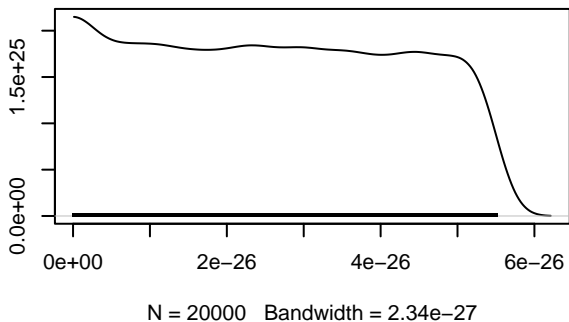
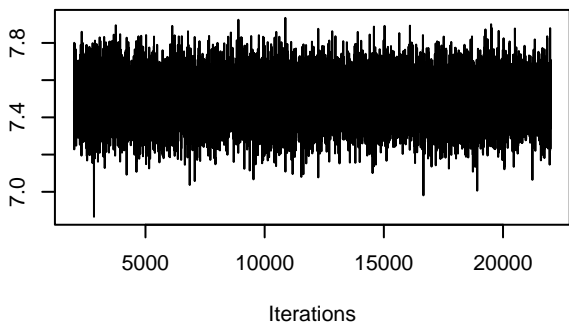
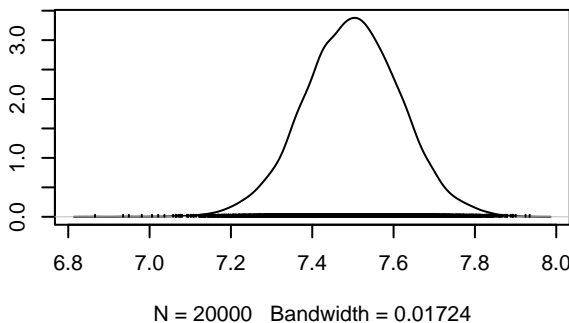
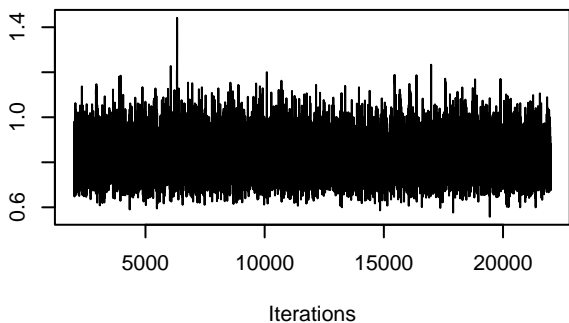
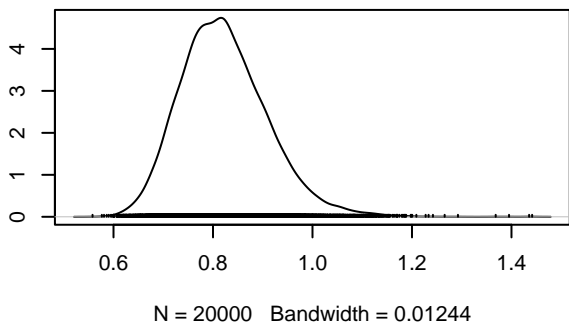


$\text{cor}(\alpha, \sigma)$



$\text{cor}(\beta, \sigma)$

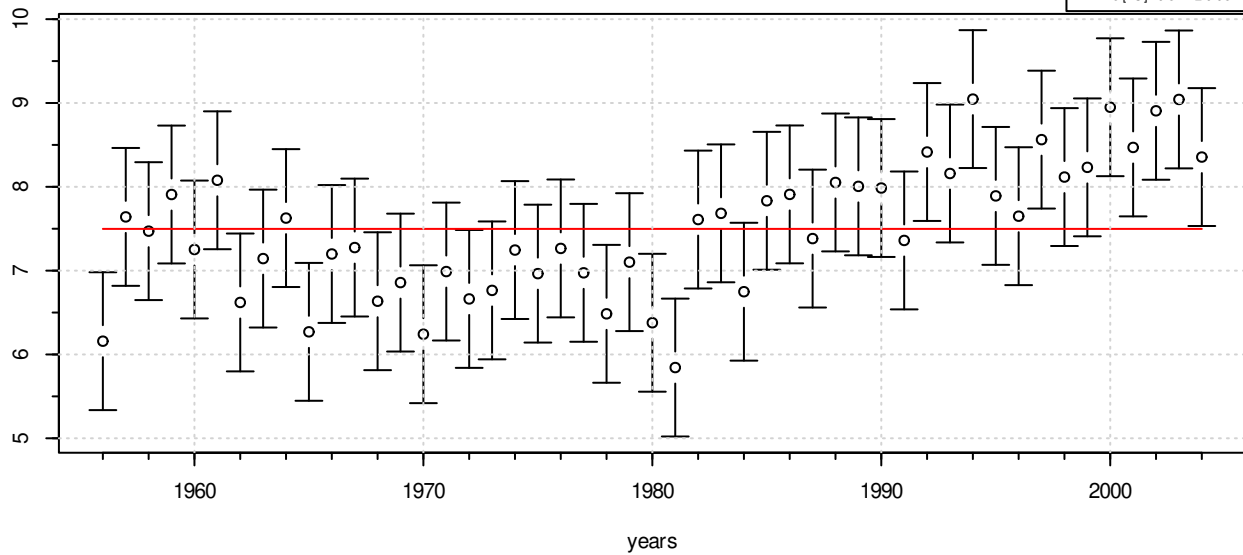


**Trace of Bf****Density of Bf****Trace of alpha****Density of alpha****Trace of sigma****Density of sigma**

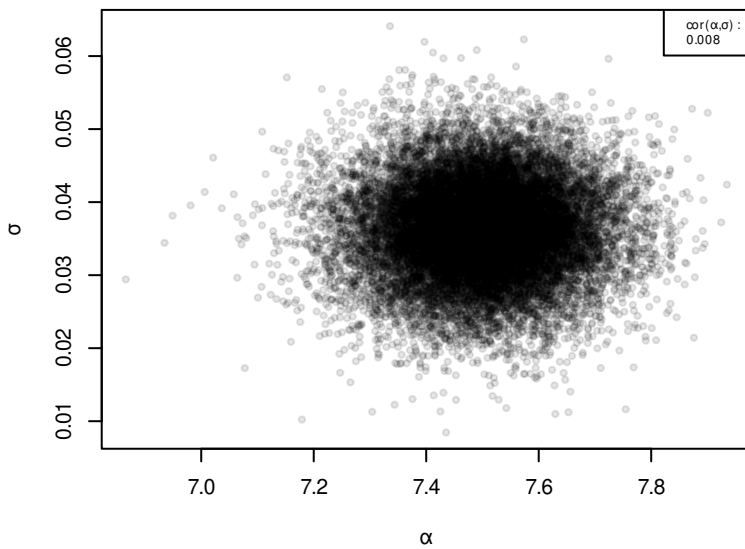
# Auronzo ave - Constant model

Model:  $\alpha$   
 $\alpha [{}^{\circ}\text{C}]: 7.498 \pm 0.119$   
 $\sigma [{}^{\circ}\text{C}]: 0.822 \pm 0.087$

Temperature  ${}^{\circ}\text{C}$



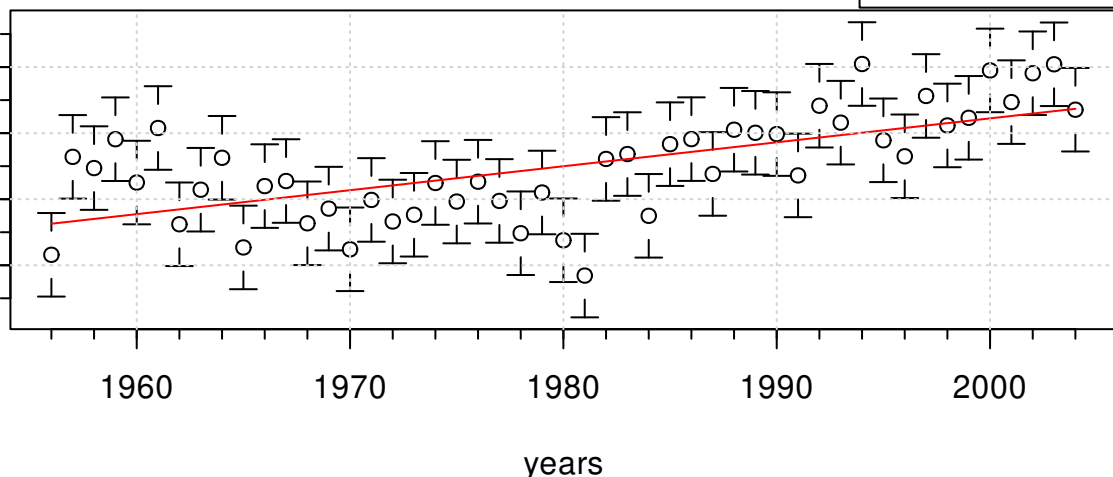
$\text{cor}(\alpha, \sigma)$



## Auronzo ave - Linear

Model:  $\alpha + \beta(x - 1956)$   
 $\alpha [^{\circ}\text{C}] : 6.629 \pm 0.178$   
 $\beta [^{\circ}\text{C} / \text{y}] : 0.036 \pm 0.006$   
 $\sigma [^{\circ}\text{C}] : 0.632 \pm 0.067$

Temperature  $^{\circ}\text{C}$



## Auronzo ave - Constant

Model:  $\alpha$   
 $\alpha [^{\circ}\text{C}] : 7.498 \pm 0.119$   
 $\sigma [^{\circ}\text{C}] : 0.822 \pm 0.087$

Temperature  $^{\circ}\text{C}$

