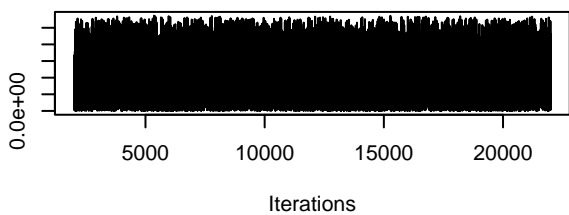
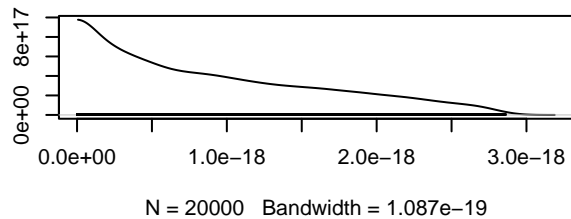
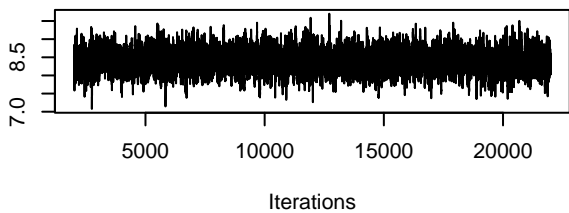
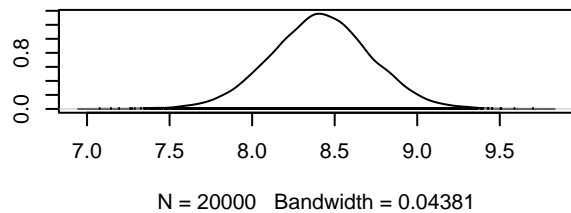
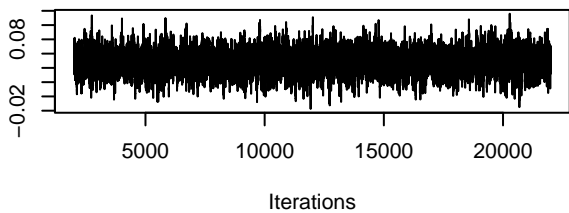
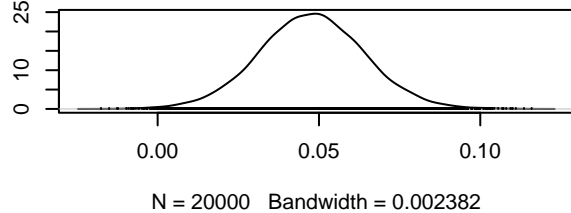
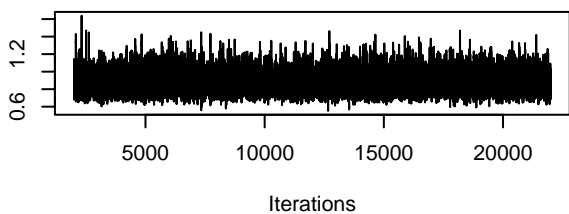
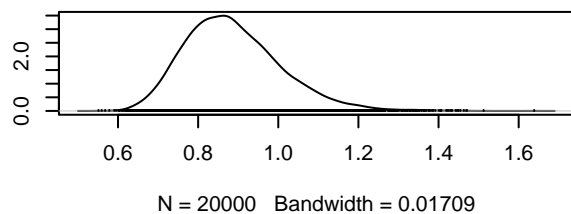
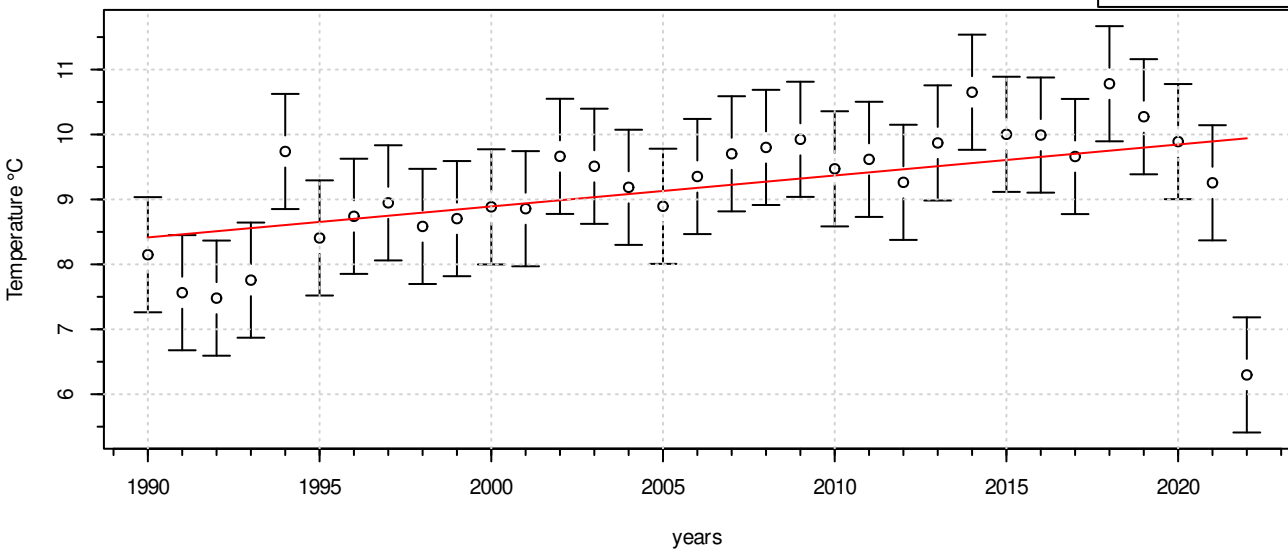


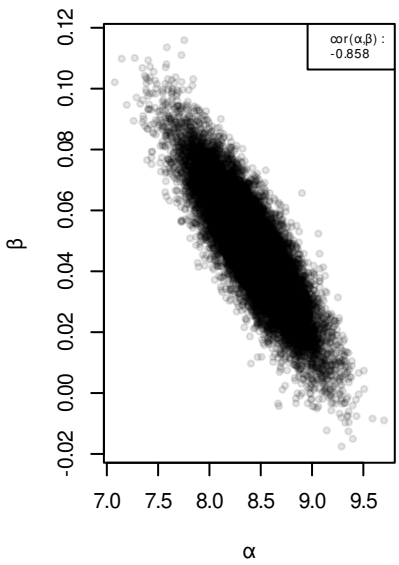
Trace of Bf**Density of Bf****Trace of alpha****Density of alpha****Trace of beta****Density of beta****Trace of sigma****Density of sigma**

PortoTolle_2m min - Linear model

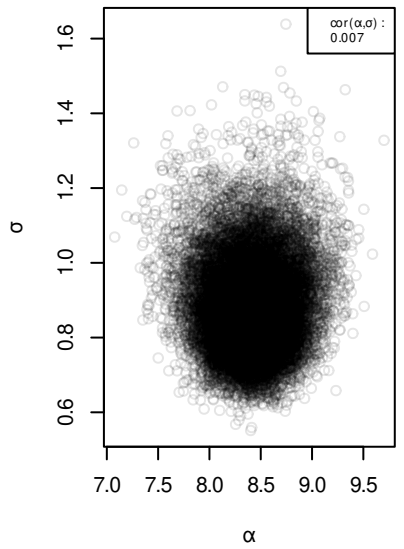
Model: $\alpha + \beta^*(x - 1990)$
 $\alpha [{}^\circ\text{C}]: 8.415 \pm 0.306$
 $\beta [{}^\circ\text{C}/\text{y}]: 0.048 \pm 0.016$
 $\sigma [{}^\circ\text{C}]: 0.887 \pm 0.12$



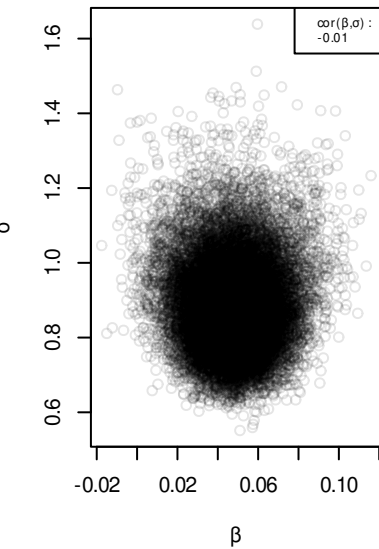
cor(α, β)



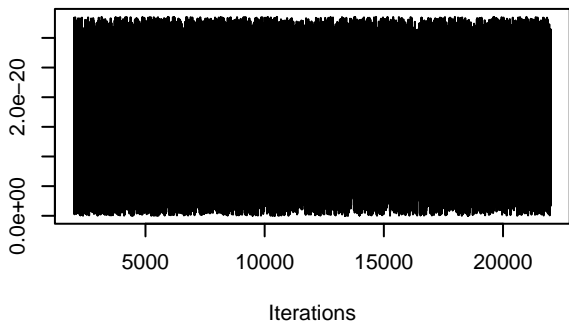
cor(α, σ)



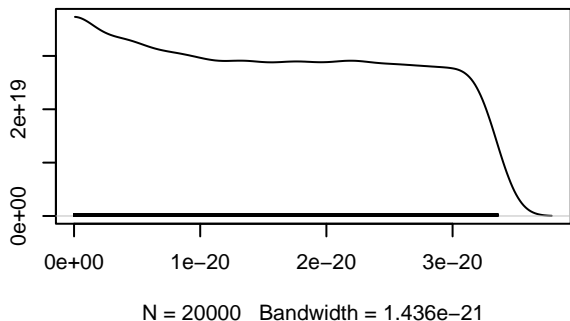
cor(β, σ)



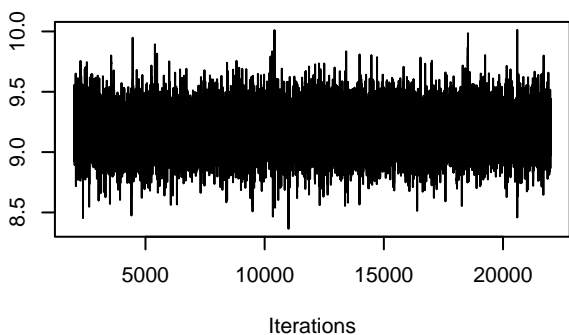
Trace of Bf



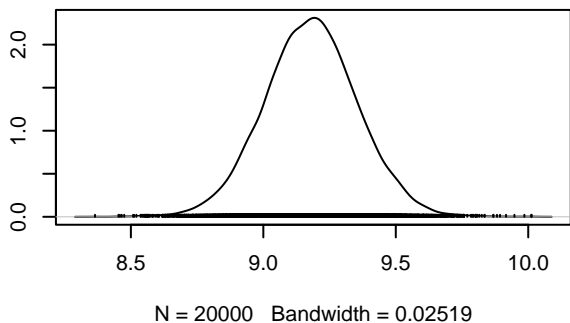
Density of Bf



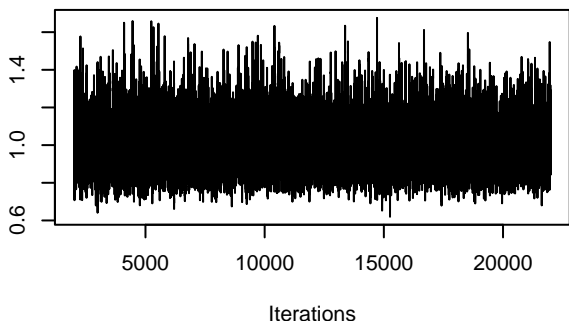
Trace of alpha



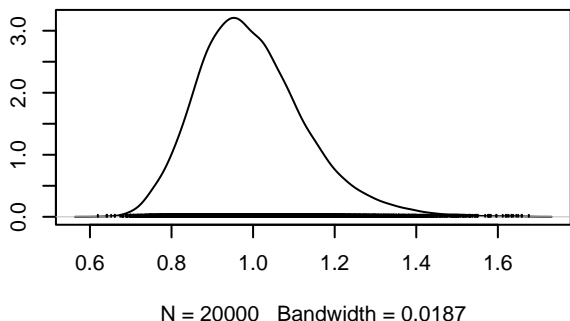
Density of alpha



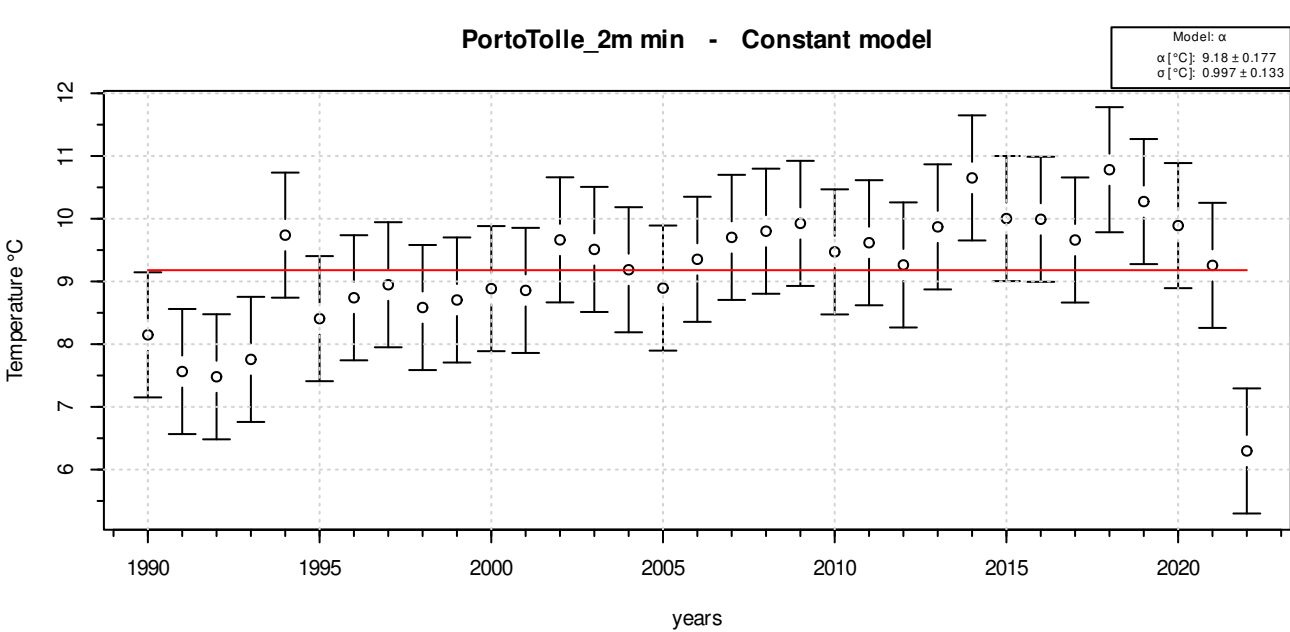
Trace of sigma



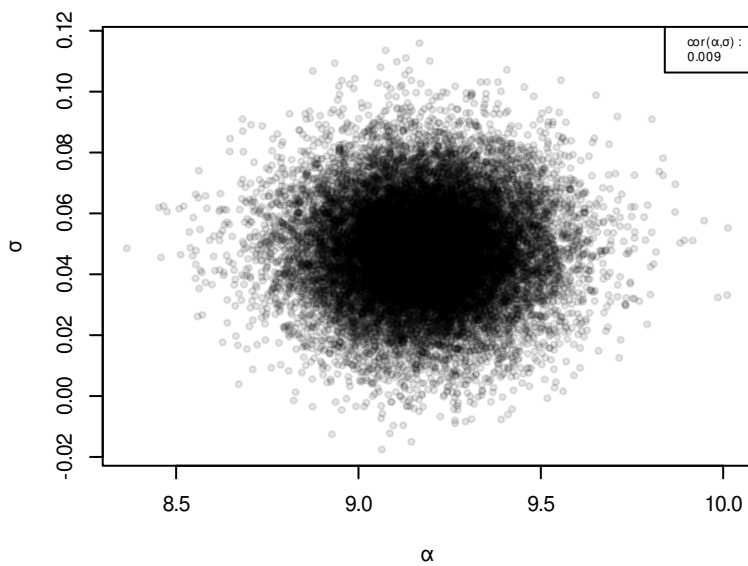
Density of sigma



PortoTolle_2m min - Constant model



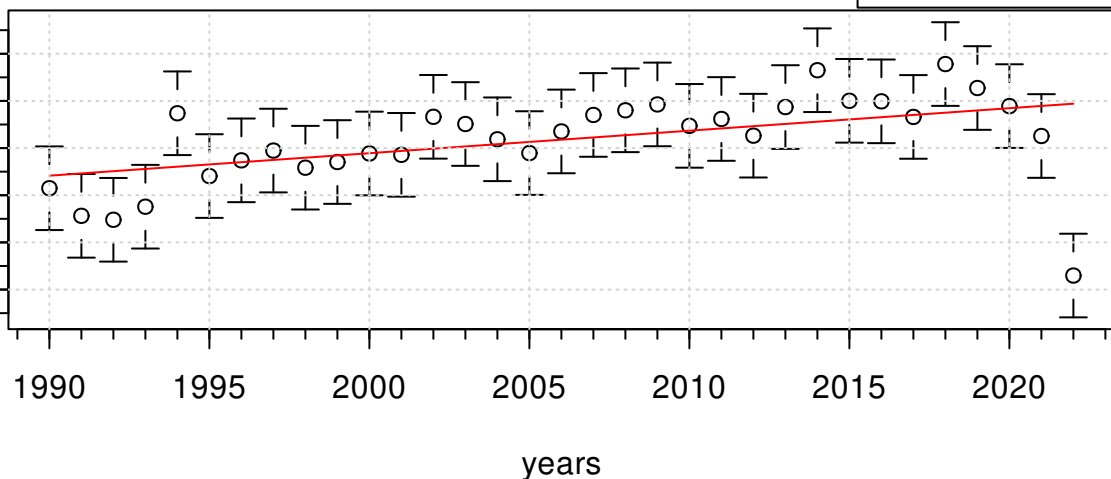
$\text{cor}(\alpha, \sigma)$



PortoTolle_2m min - Linear

Model: $\alpha + \beta(x - 1990)$
 $\alpha [^\circ C] : 8.415 \pm 0.306$
 $\beta [^\circ C / y] : 0.048 \pm 0.016$
 $\sigma [^\circ C] : 0.887 \pm 0.12$

Temperature $^\circ C$



PortoTolle_2m min - Constant

Model: α
 $\alpha [^\circ C] : 9.18 \pm 0.177$
 $\sigma [^\circ C] : 0.997 \pm 0.133$

Temperature $^\circ C$

