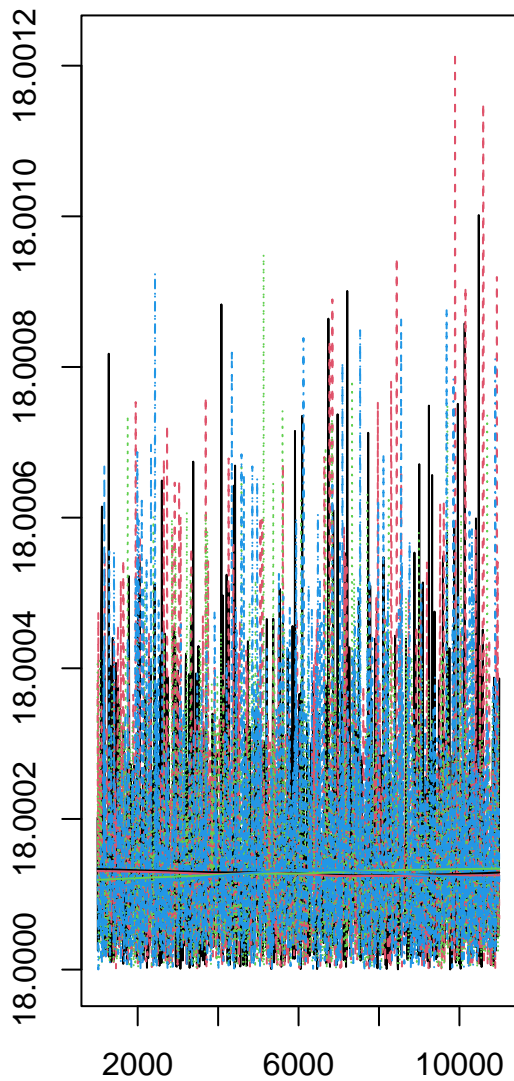
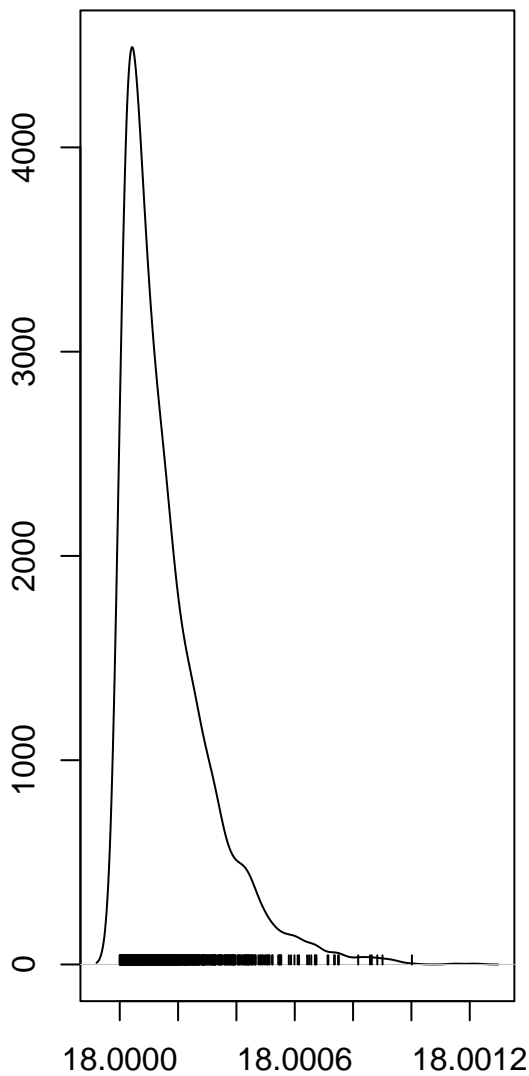


K_G_t_f_pluie_max

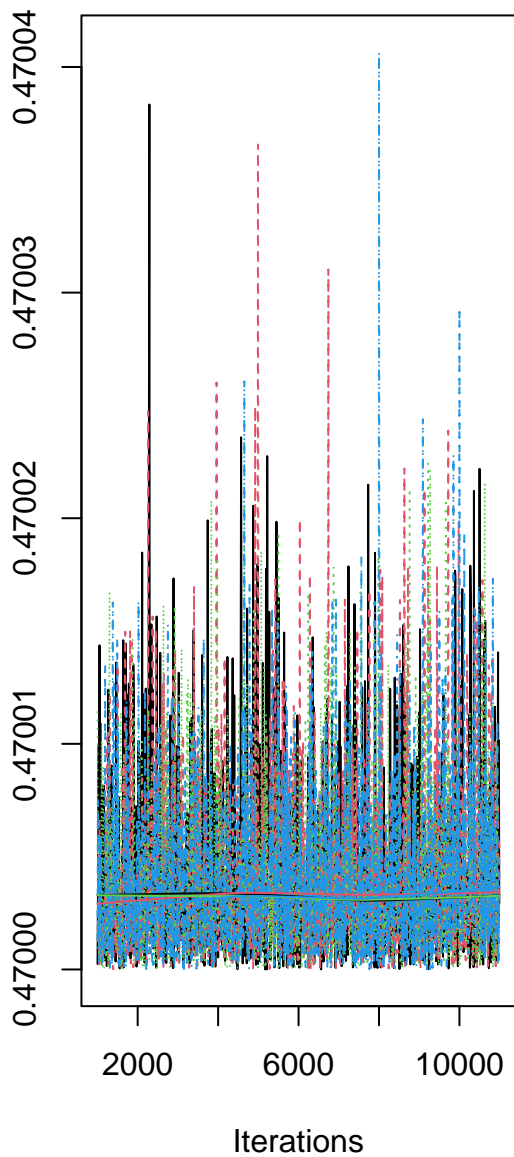
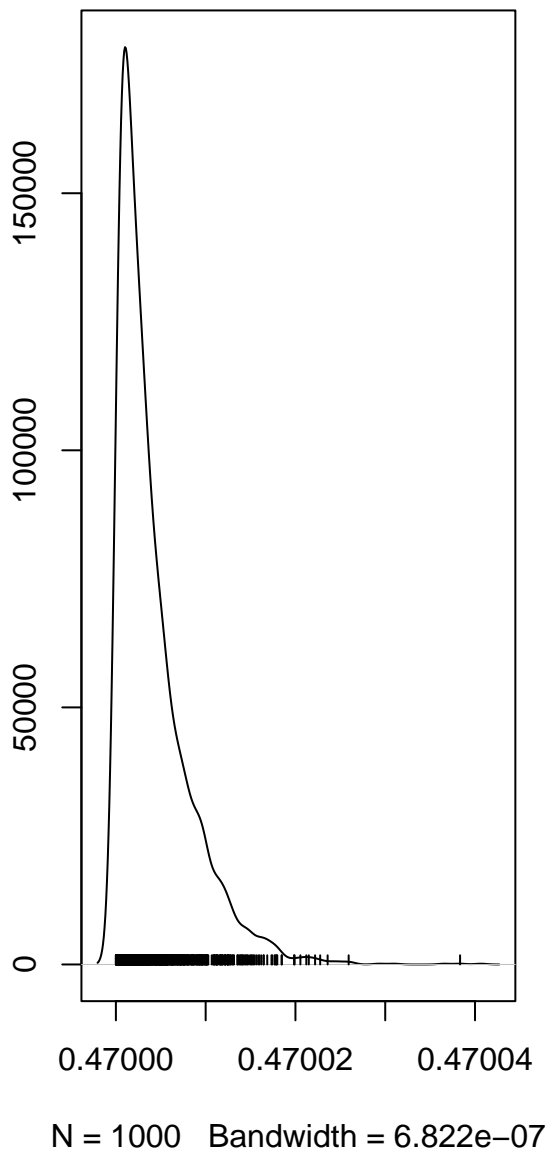


Iterations

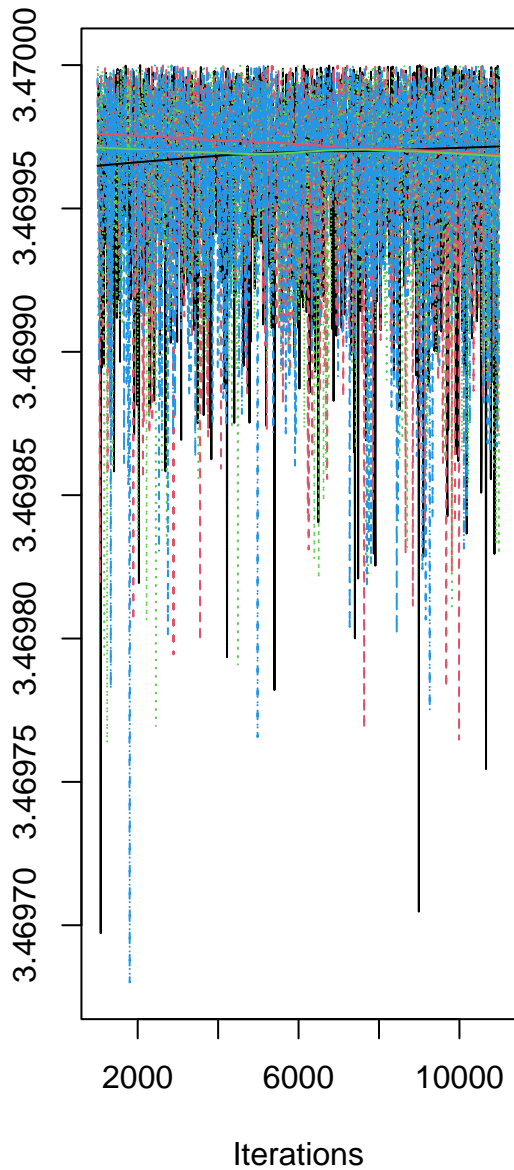
K_G_t_f_pluie_max



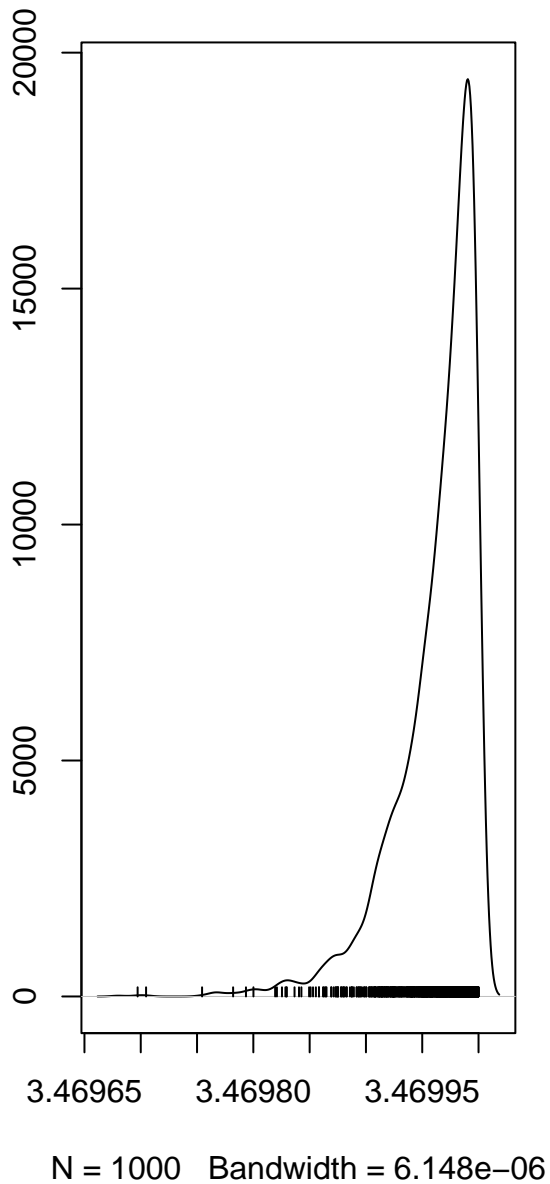
N = 1000 Bandwidth = 2.663e-05

b**b**

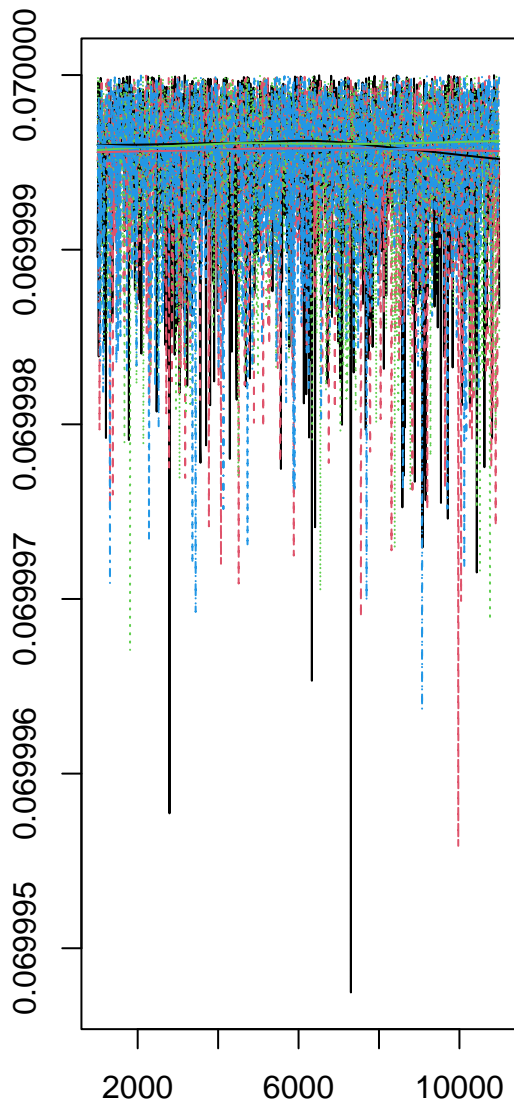
offset



offset

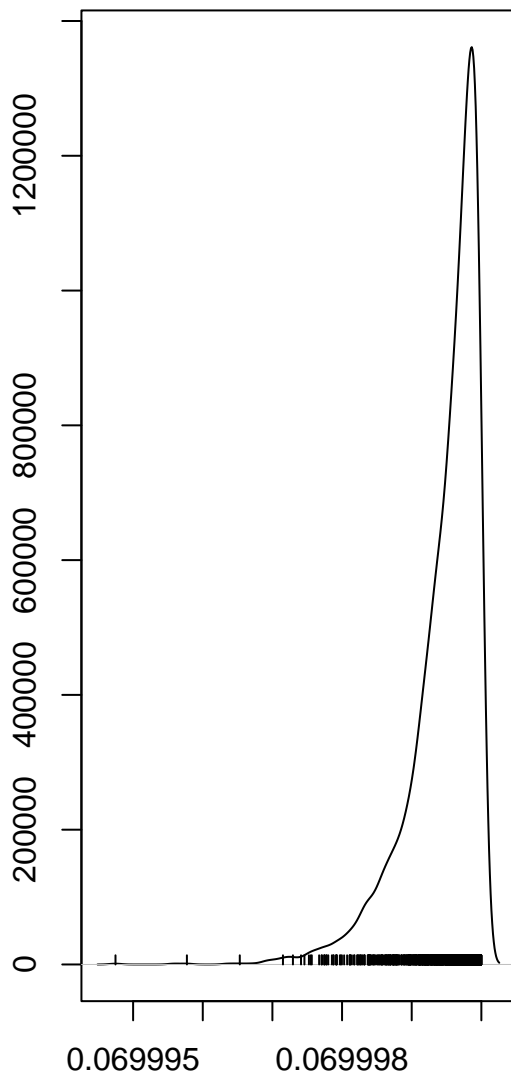


sigma_xi



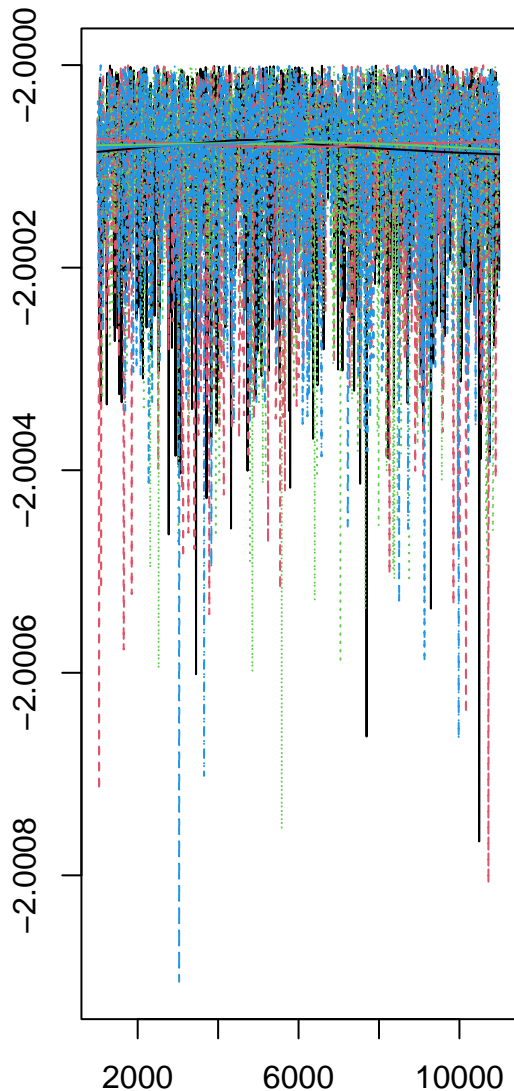
Iterations

sigma_xi



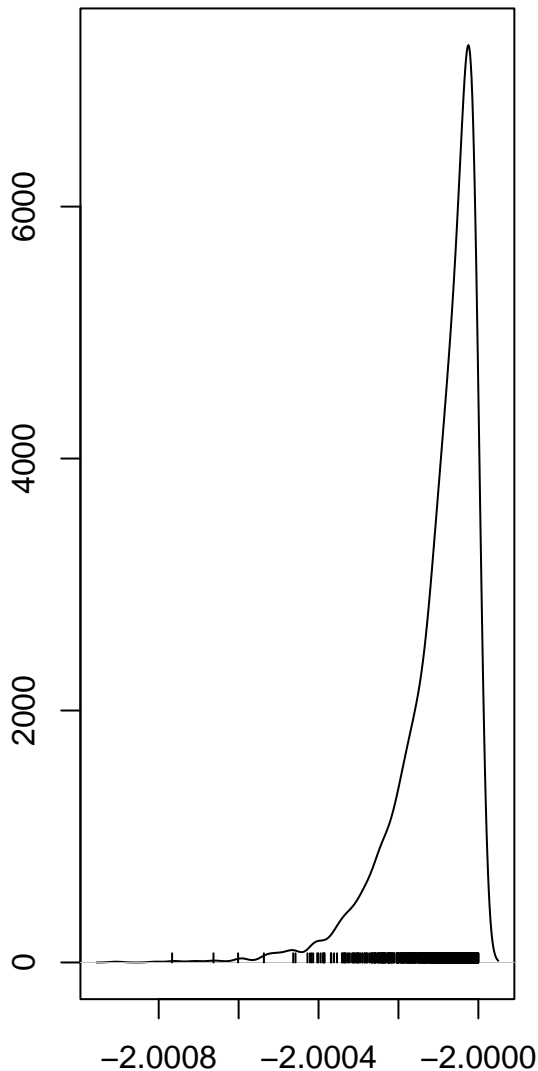
N = 1000 Bandwidth = 8.602e-08

log10delta_max



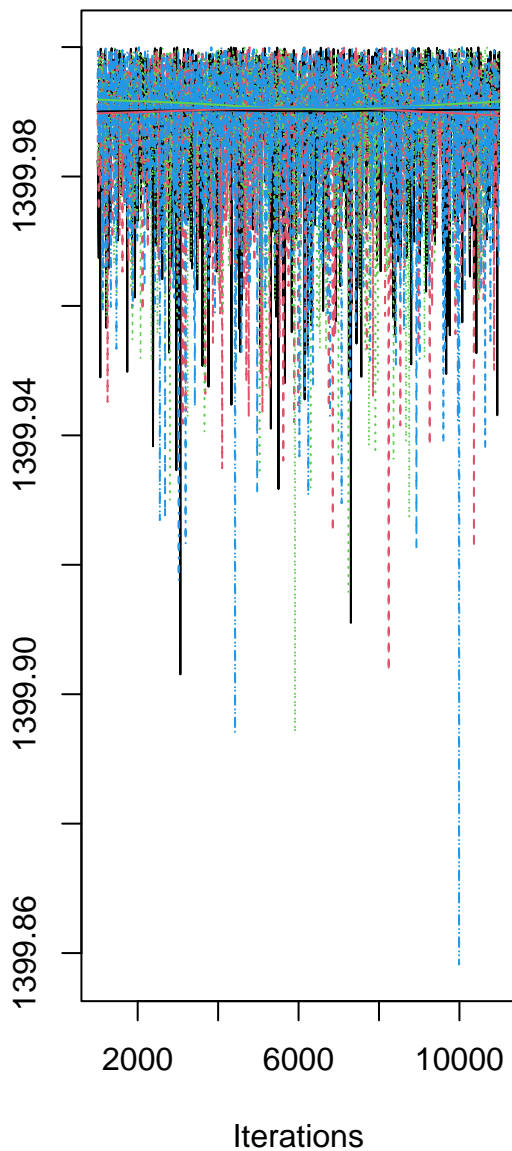
Iterations

log10delta_max

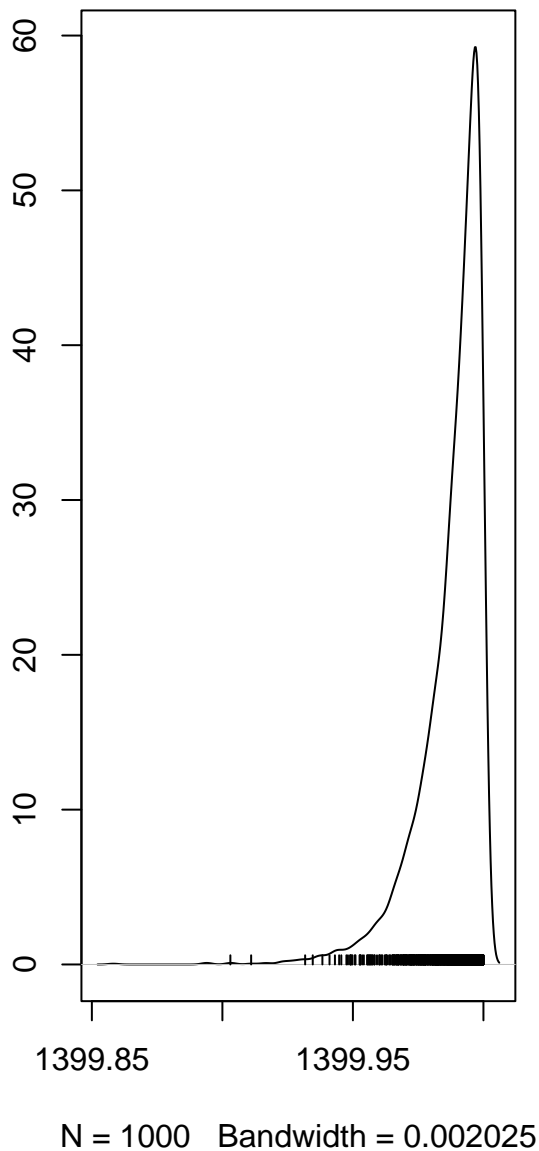


N = 1000 Bandwidth = 1.664e-05

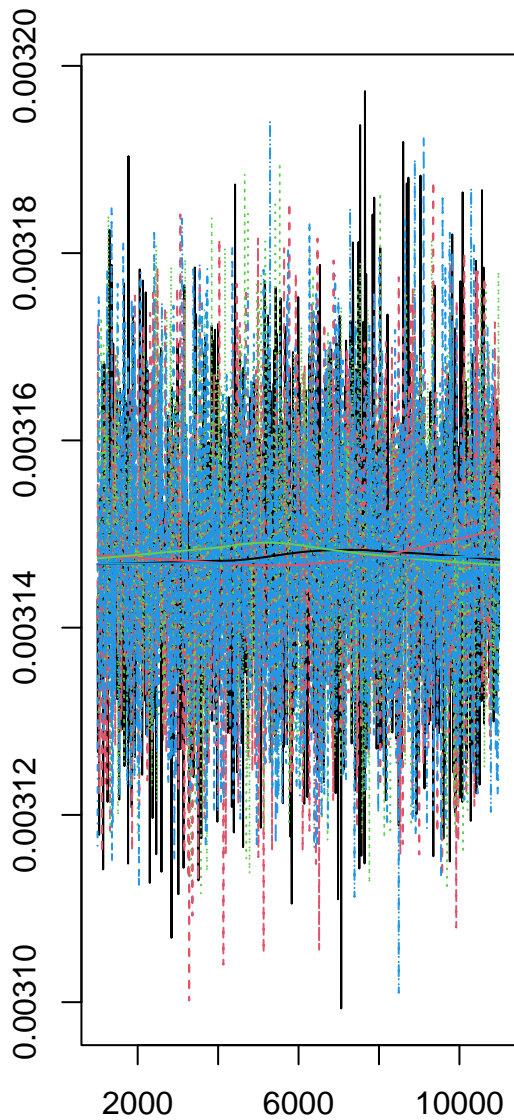
pt_inflexion_grass



pt_inflexion_grass

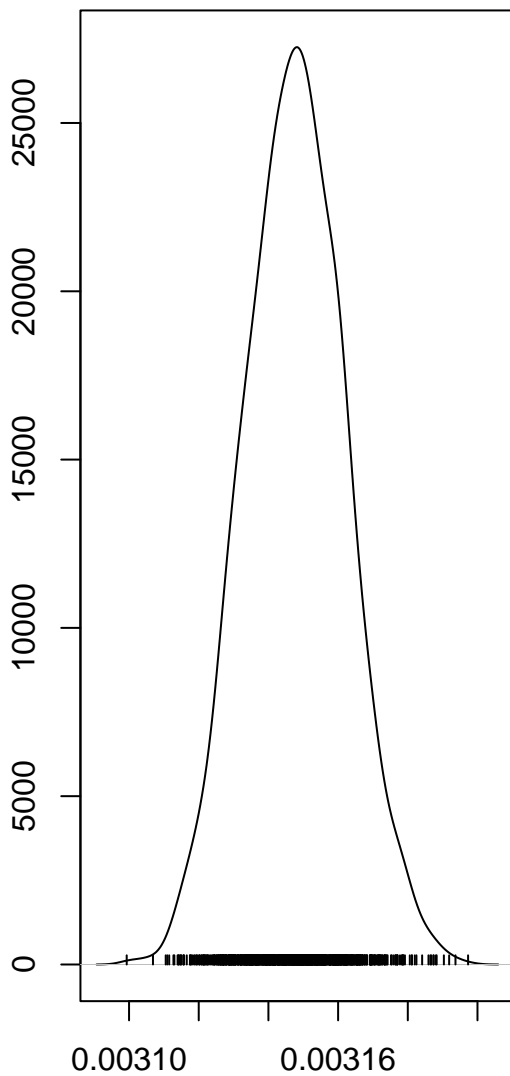


lambda

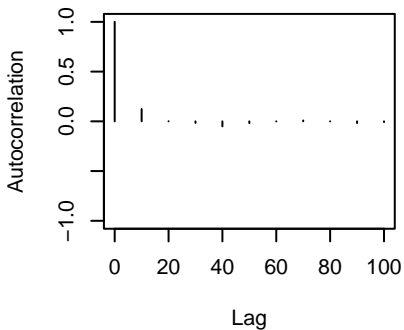
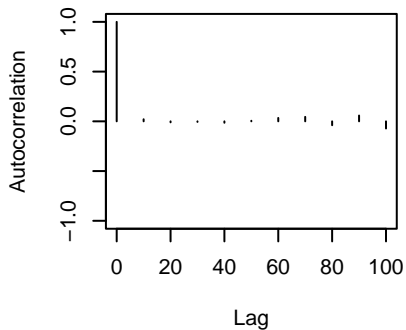
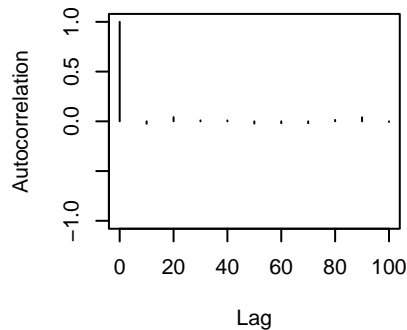
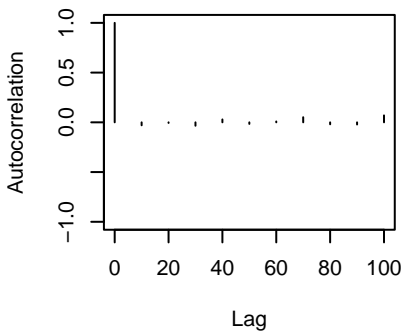
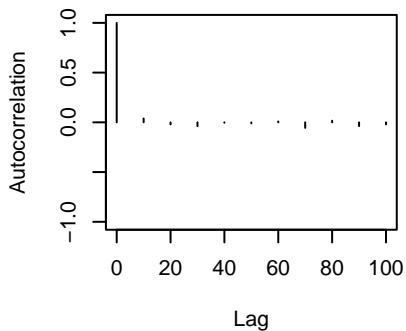
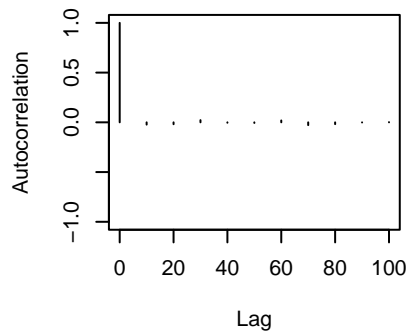
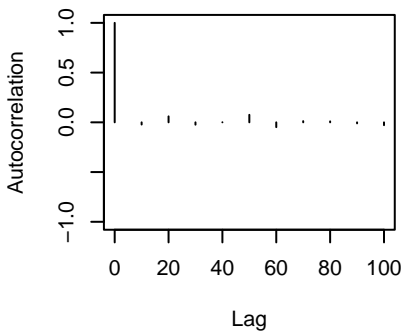


Iterations

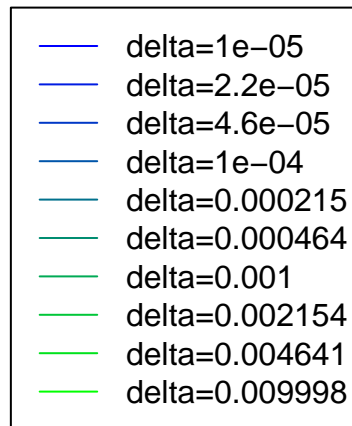
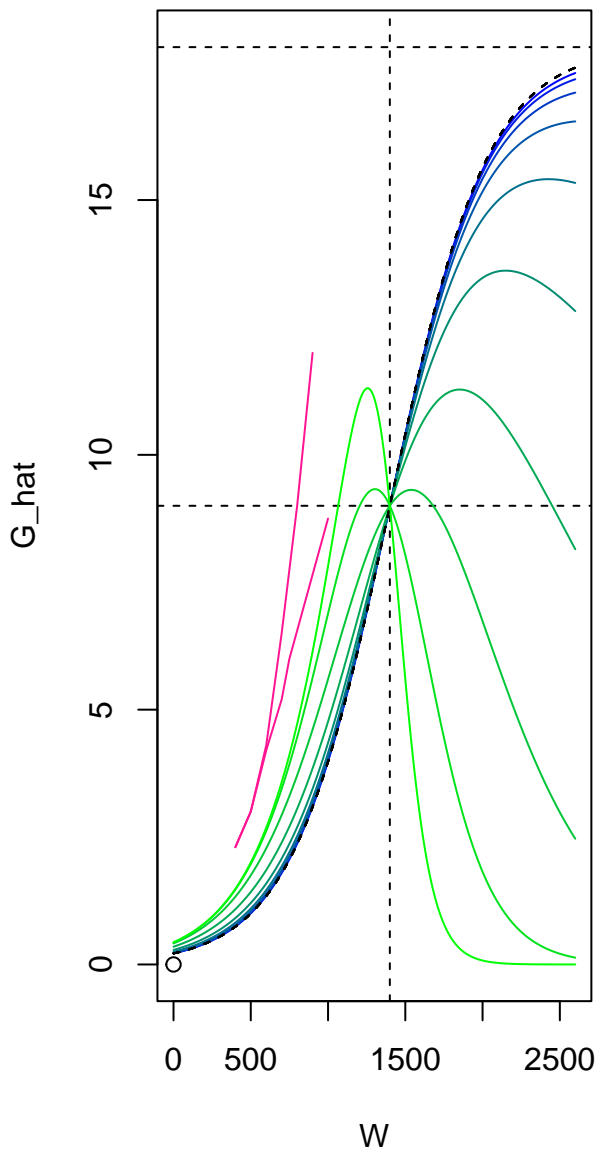
lambda



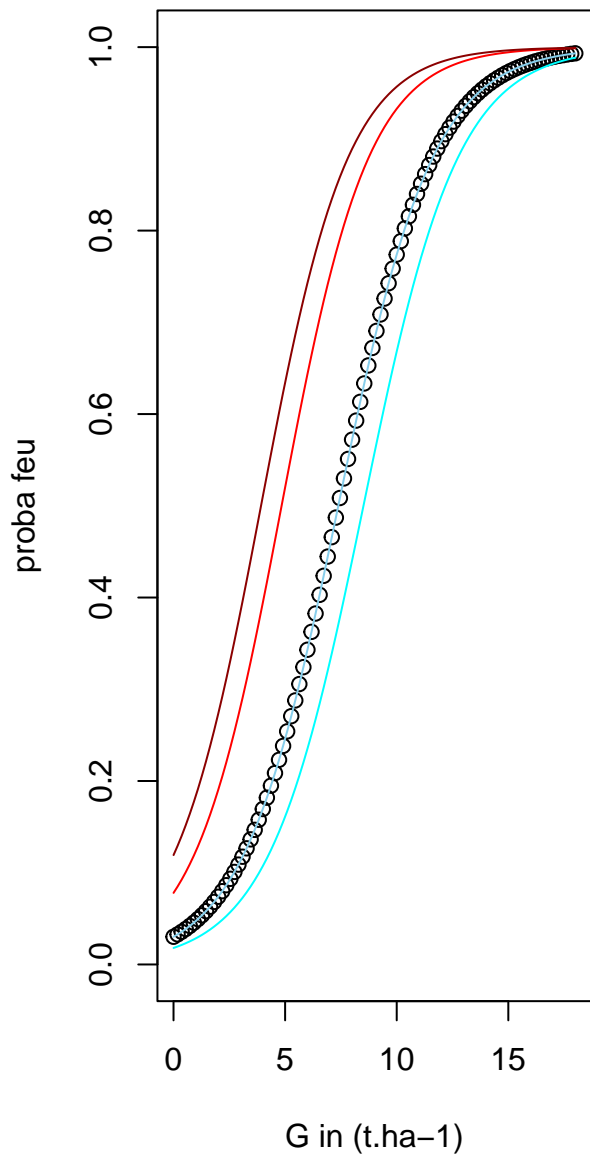
N = 1000 Bandwidth = 2.89e-06

K_G_t_f_pluie_max**b****offset****sigma_xi****log10delta_max****pt_inflexion_grass****lambda**

\hat{G}



new_omega



sigma_xi = 0.07

