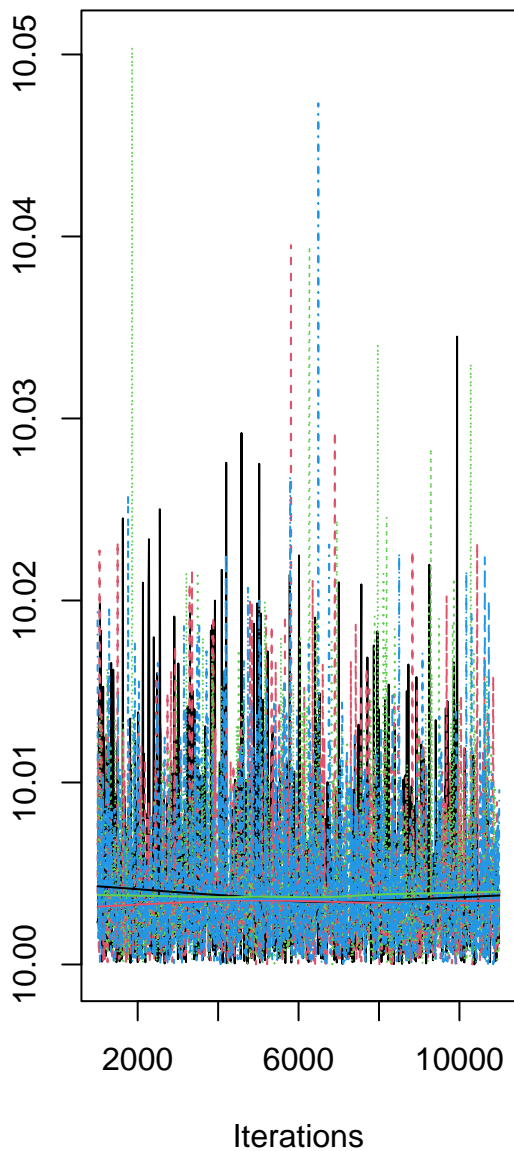
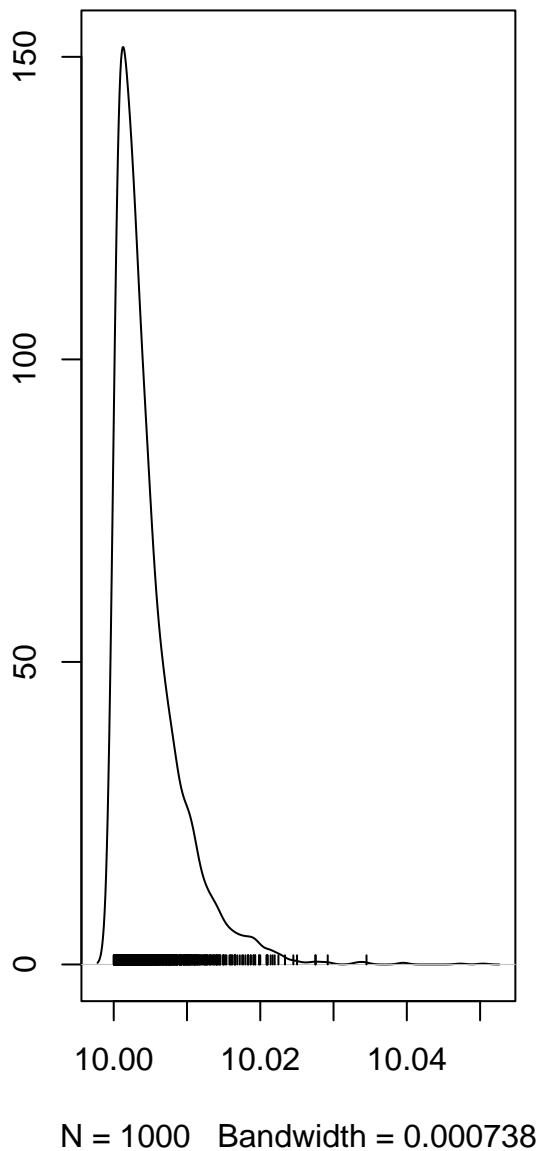
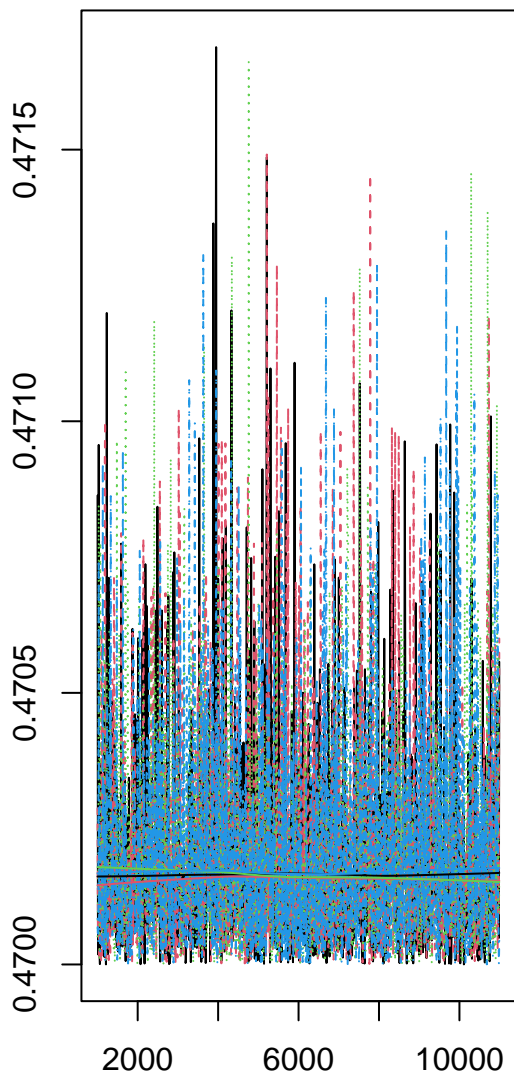


K\_G\_t\_f\_pluie\_max

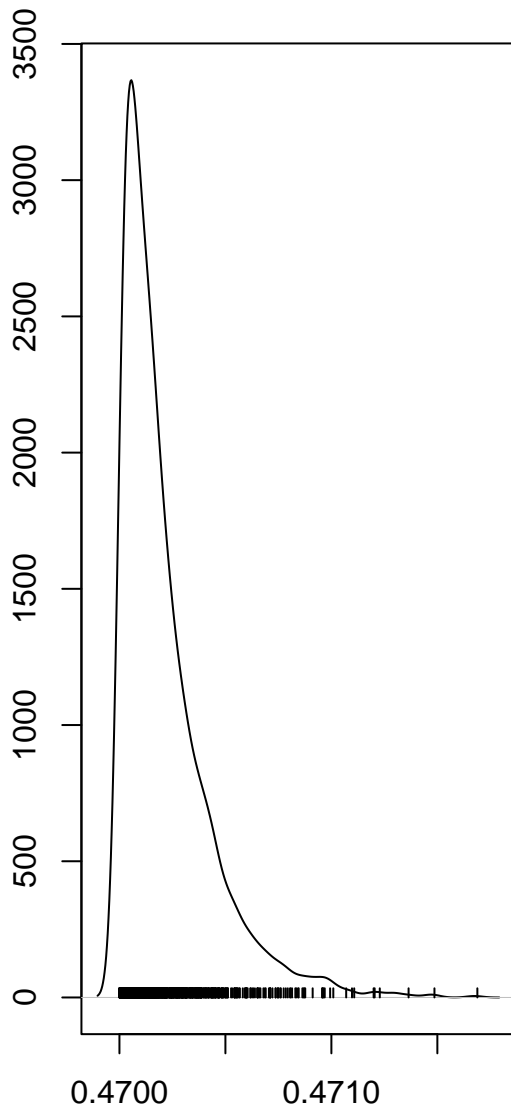


K\_G\_t\_f\_pluie\_max



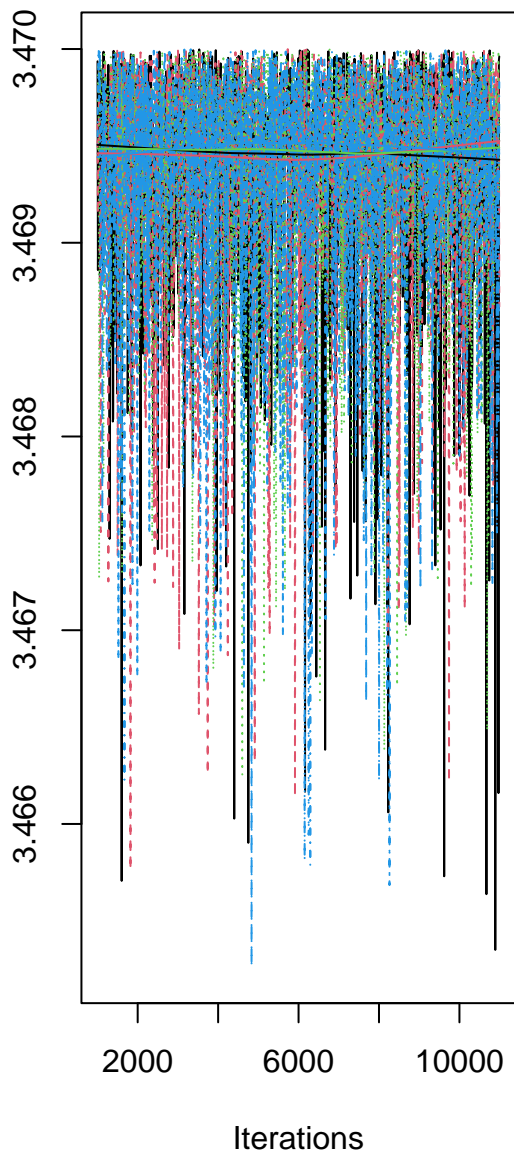
**b**

Iterations

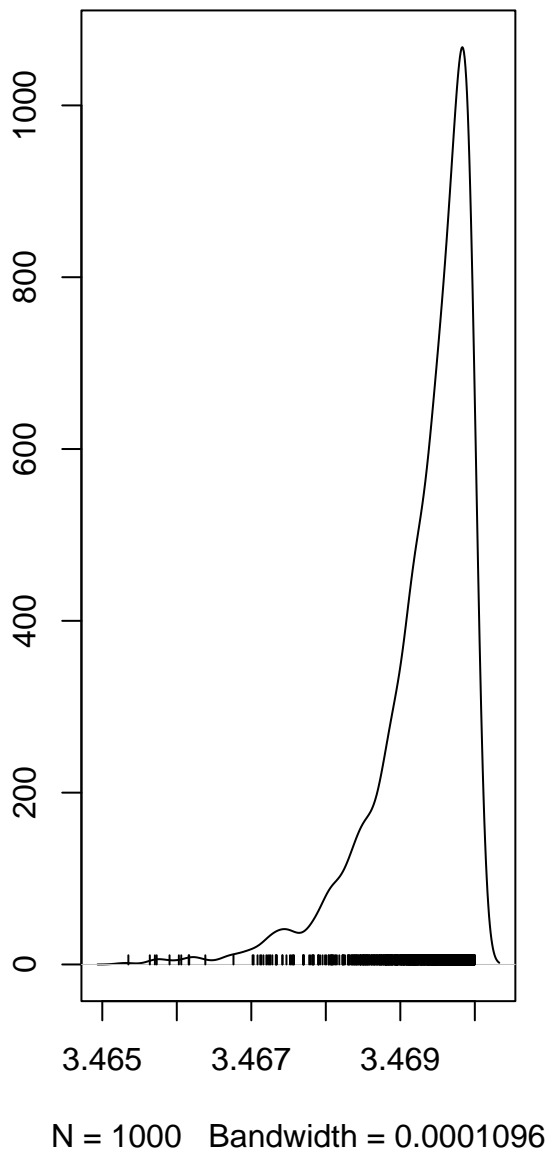
**b**

N = 1000 Bandwidth = 3.45e-05

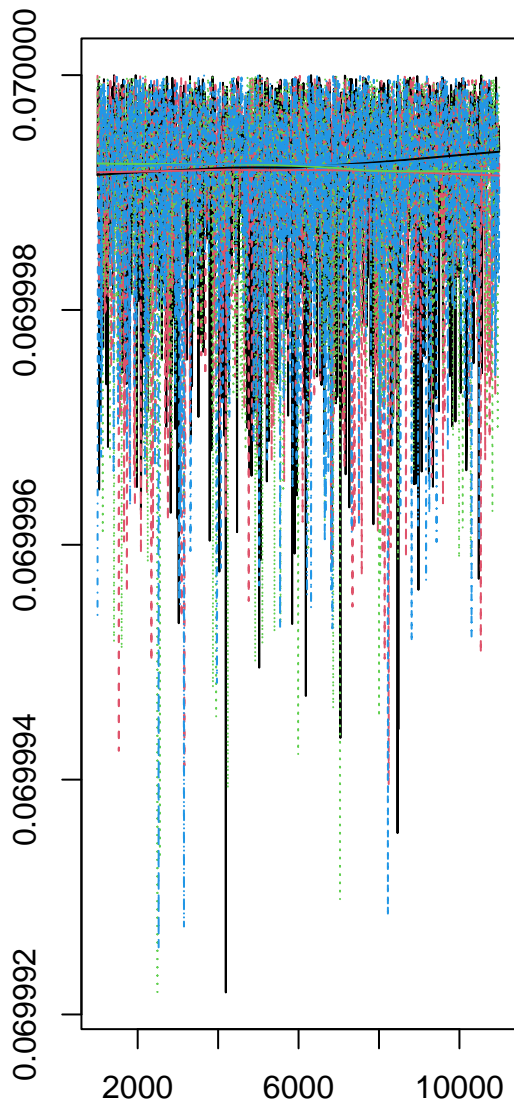
offset



offset

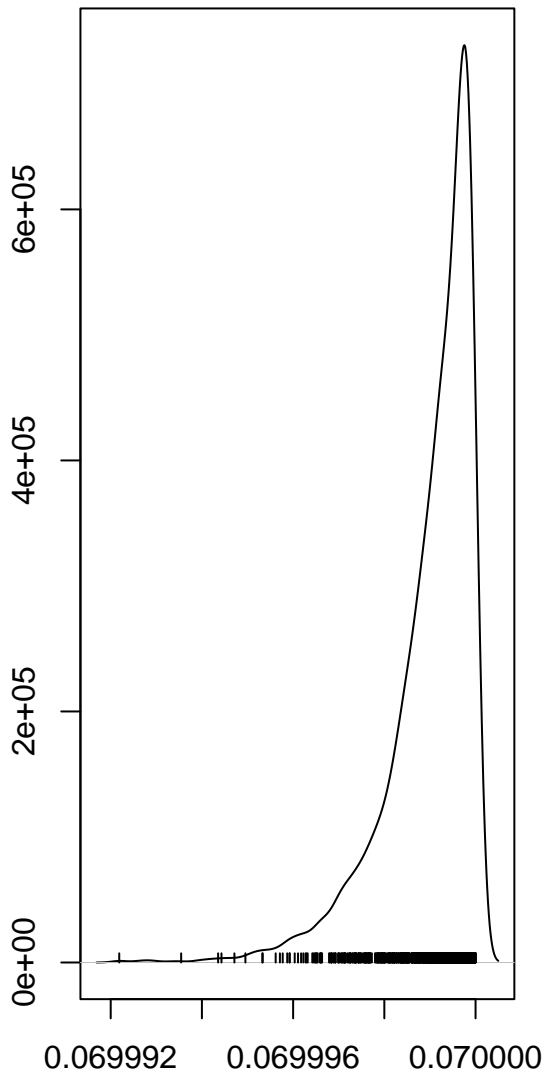


**sigma\_xi**



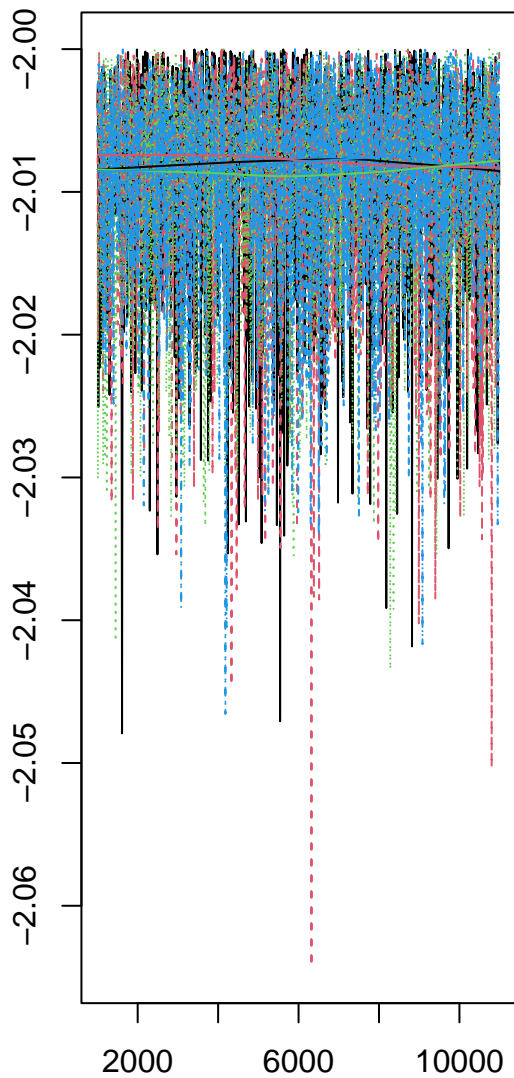
Iterations

**sigma\_xi**



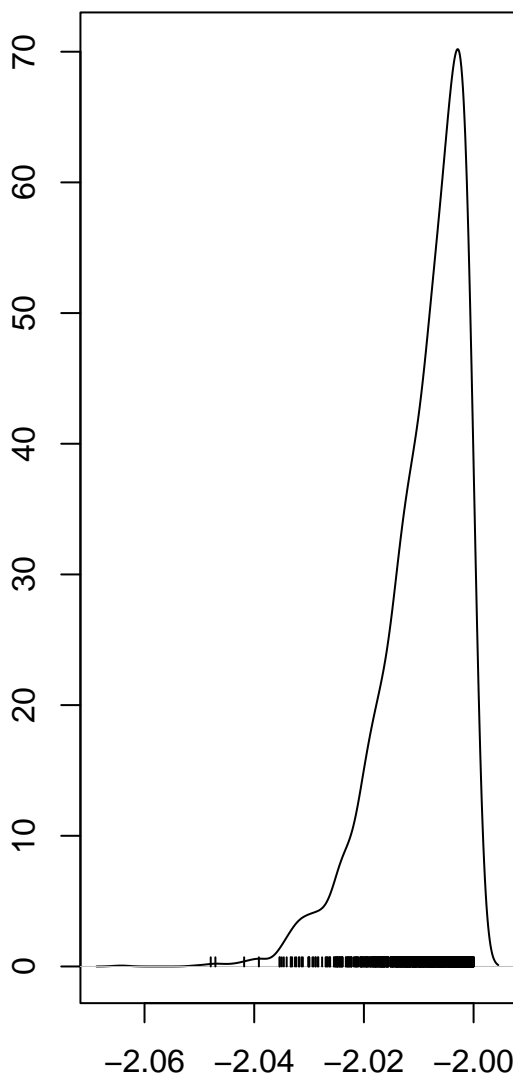
N = 1000 Bandwidth = 1.662e-07

**log10delta\_max**



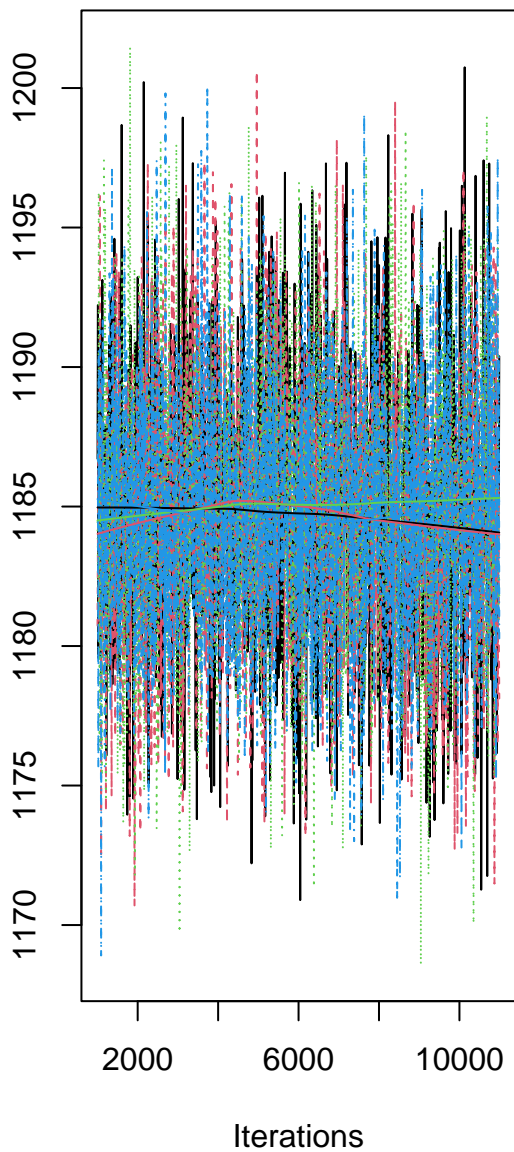
Iterations

**log10delta\_max**

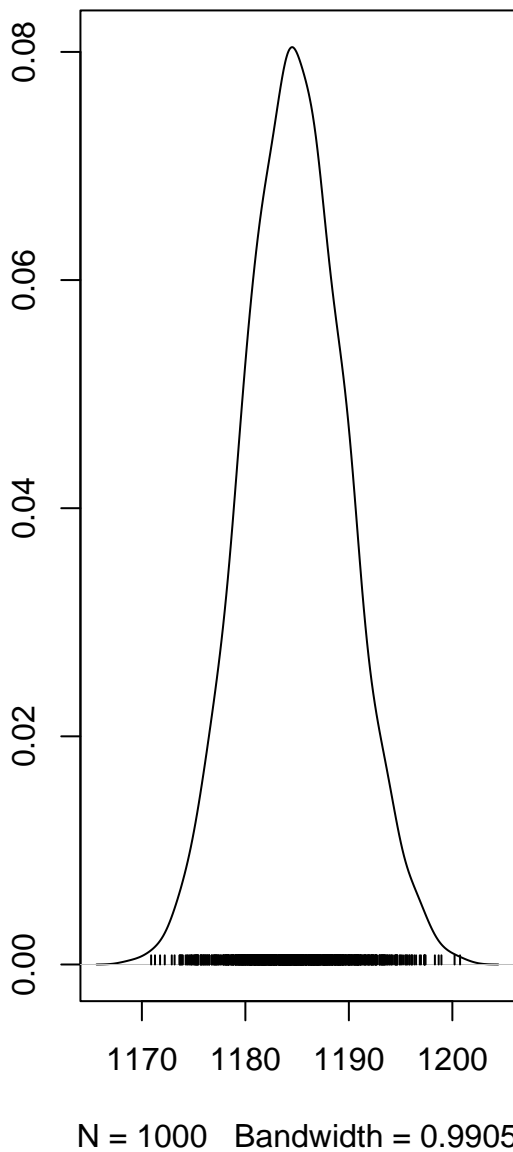


N = 1000 Bandwidth = 0.001502

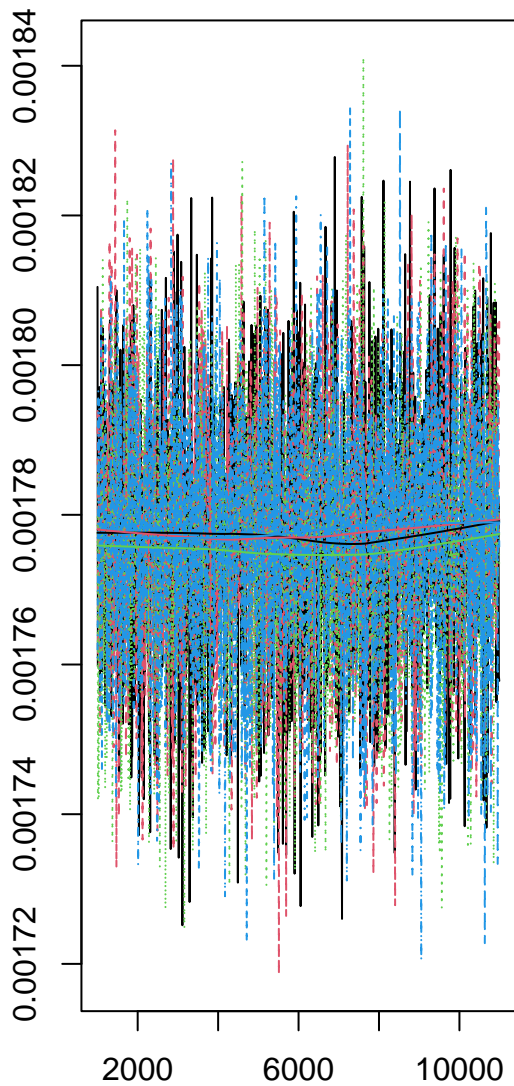
pt\_inflexion\_grass



pt\_inflexion\_grass

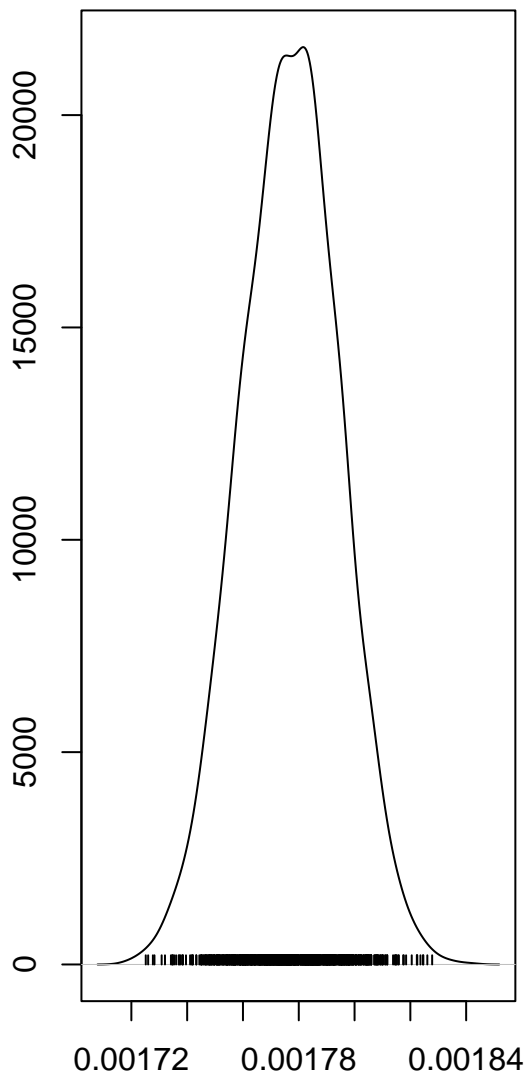


**lambda**

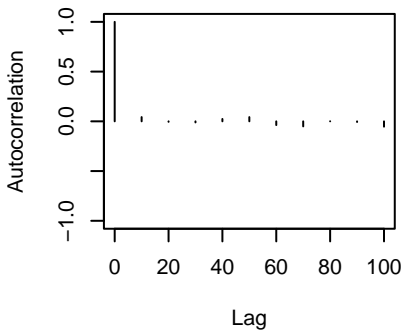
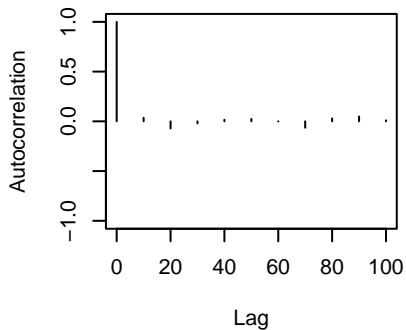
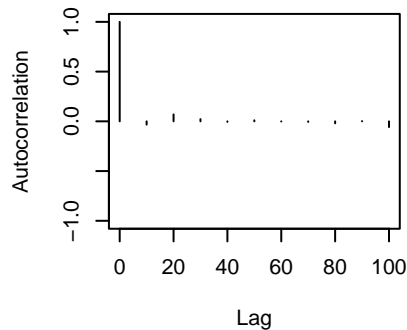
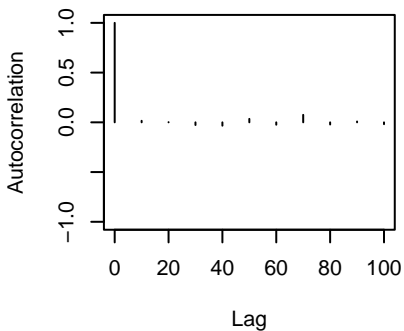
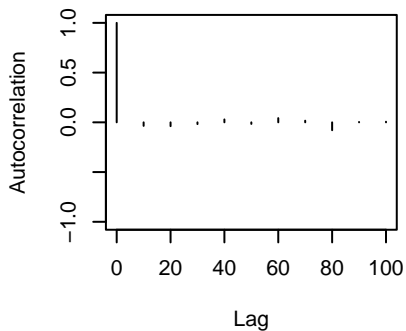
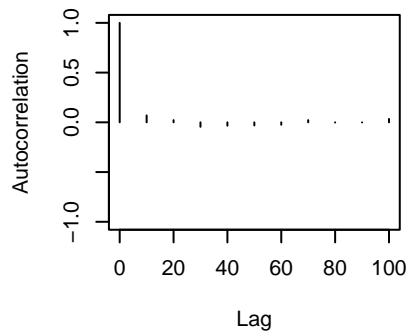
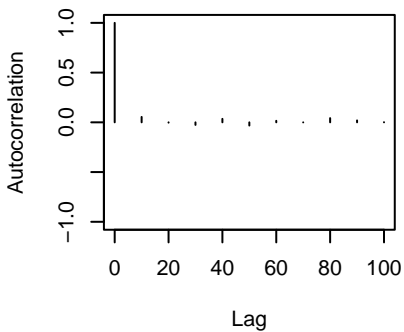


Iterations

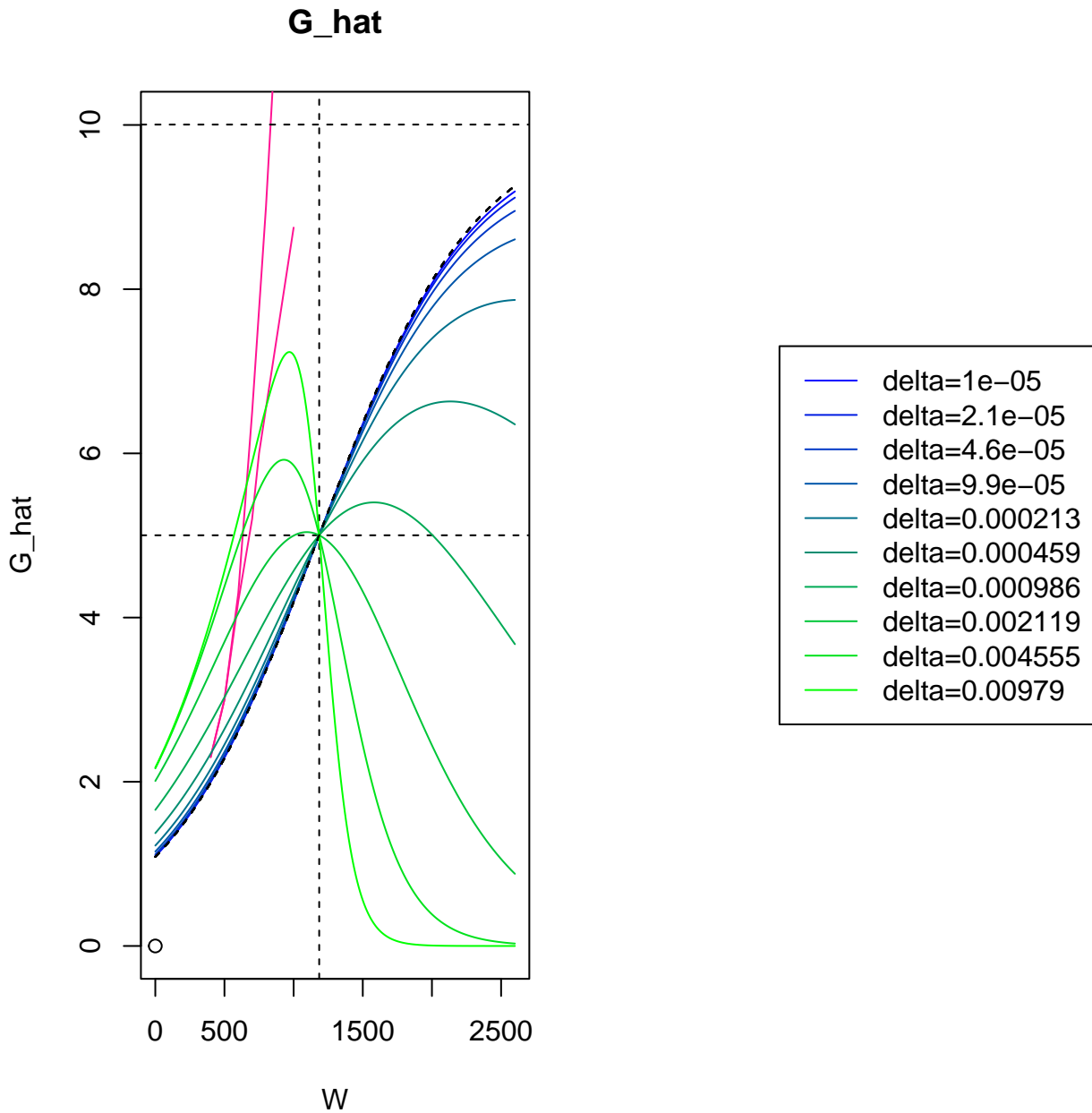
**lambda**



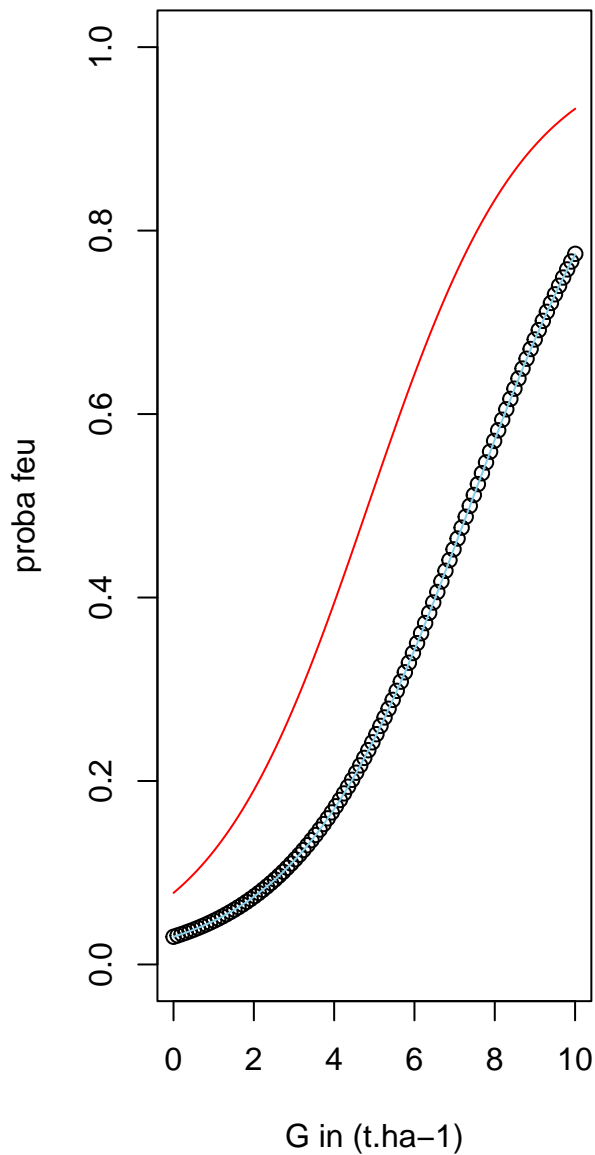
N = 1000 Bandwidth =  $3.574 \times 10^{-6}$

**K\_G\_t\_f\_pluie\_max****b****offset****sigma\_xi****log10delta\_max****pt\_inflexion\_grass****lambda**





**new\_omega**



**sigma\_xi = 0.07**

