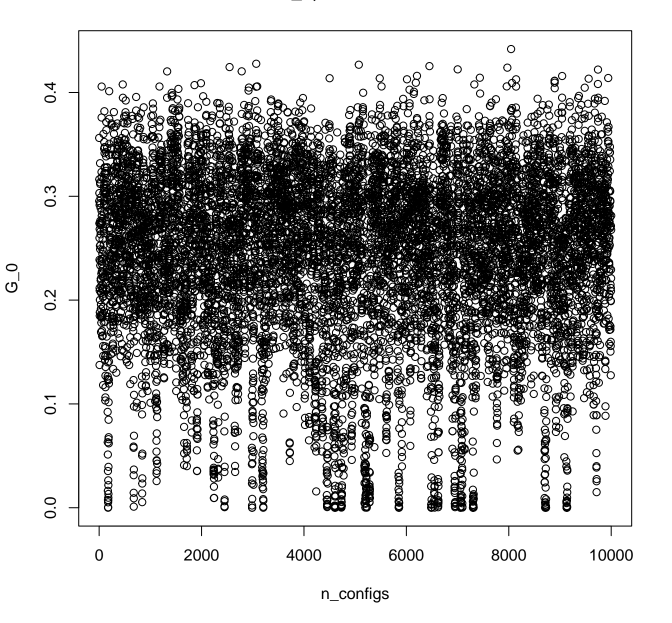
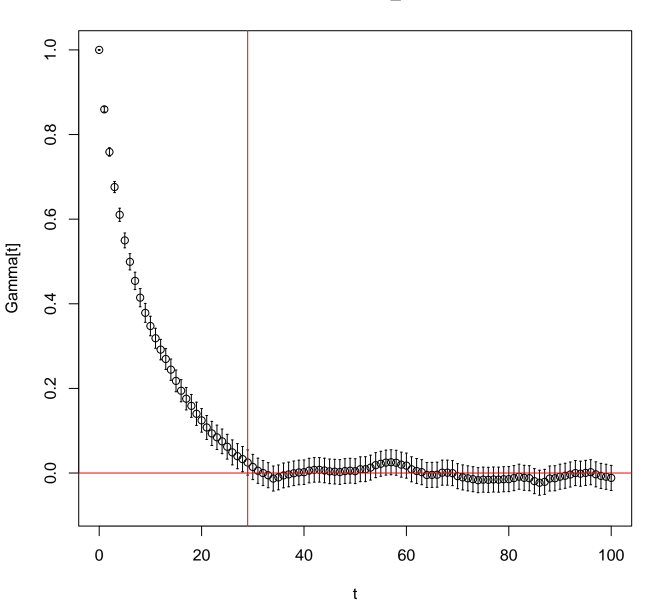
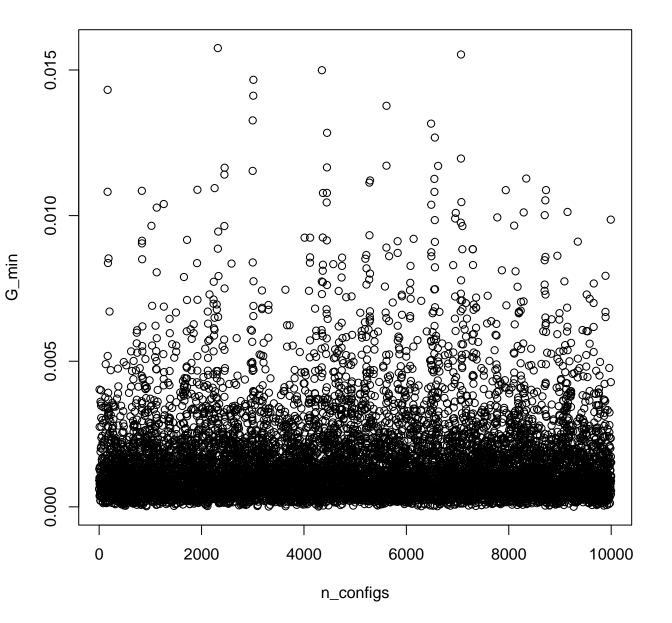
#### $G_0, h = 0.002000$



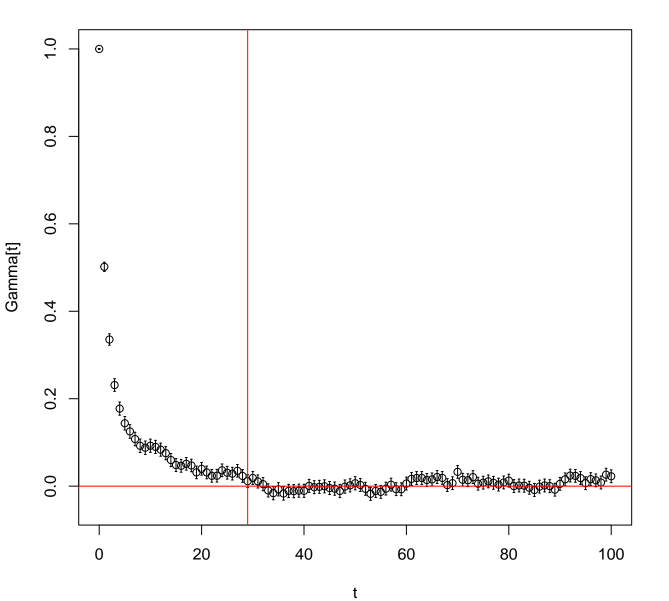
# Autocorrelation function $G_0$ for h = 0.002000



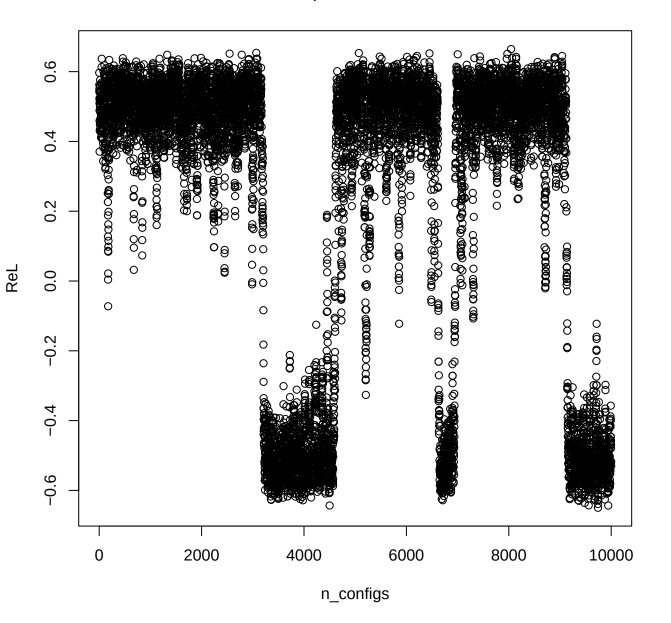
# **G\_min**, h = 0.002000



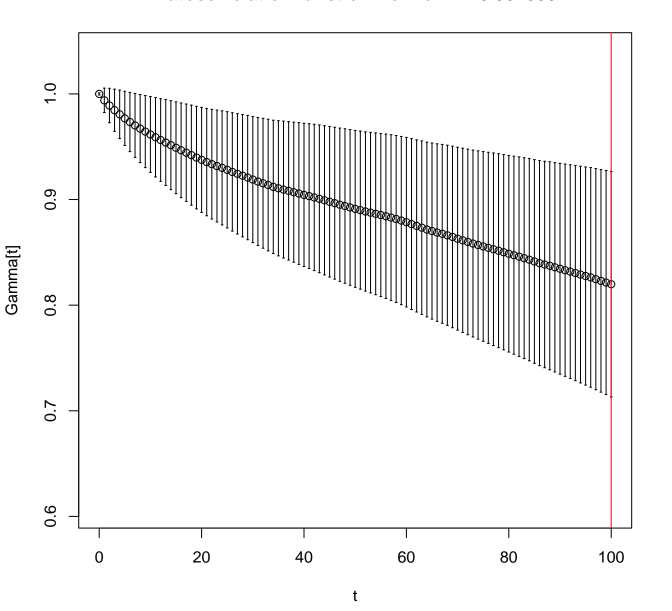
## Autocorrelation function G\_min for h = 0.002000



### ReL, h = 0.002000



### Autocorrelation function ReL for h = 0.002000



### Distribution of ReL for h = 0.002000

