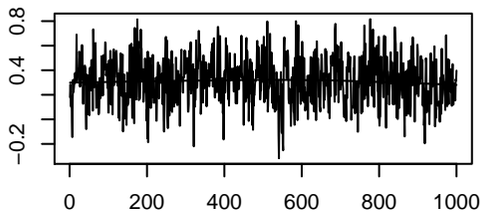
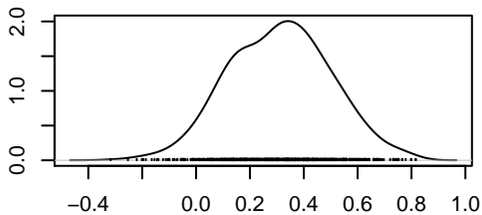


Trace of size



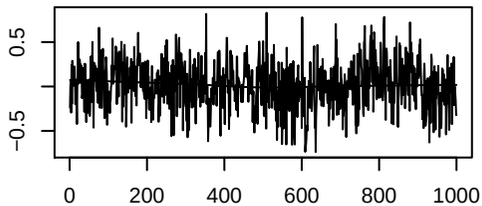
Iterations

Density of size



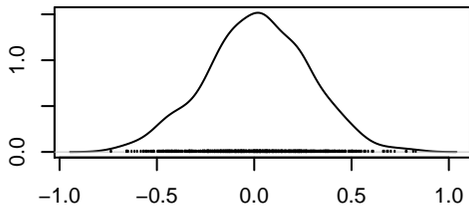
N = 1000 Bandwidth = 0.05024

Trace of age.young



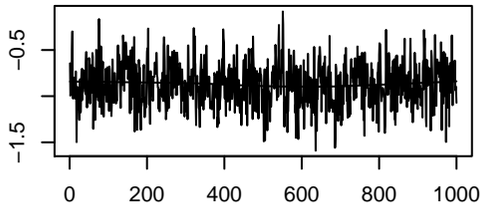
Iterations

Density of age.young



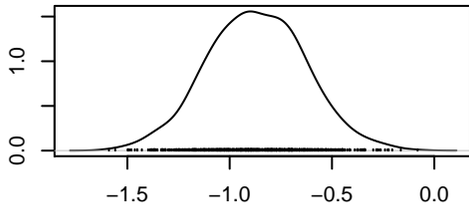
N = 1000 Bandwidth = 0.06985

Trace of size.age.young



Iterations

Density of size.age.young



N = 1000 Bandwidth = 0.06345