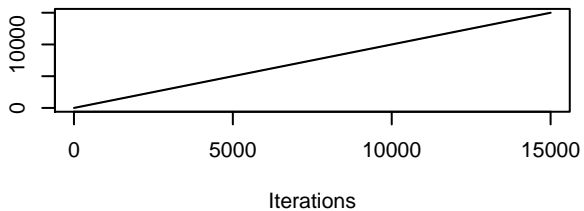
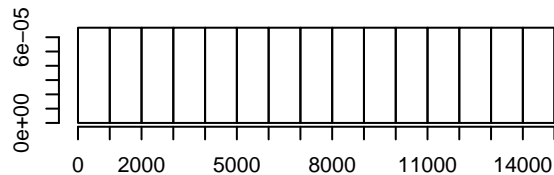


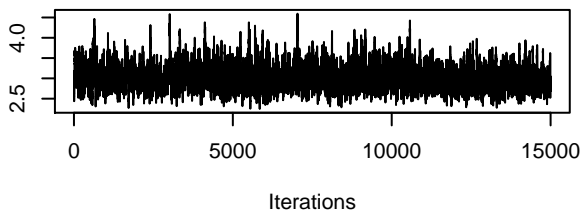
Trace of sampno



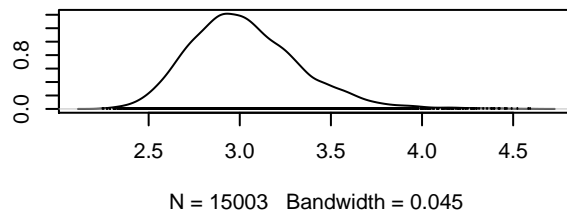
Density of sampno



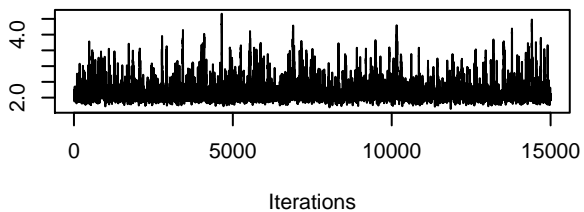
Trace of R0_1



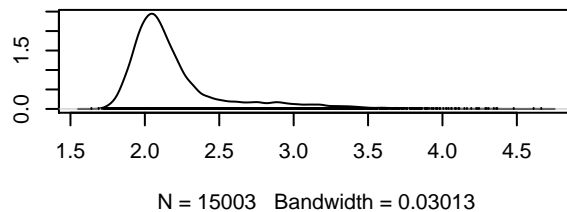
Density of R0_1



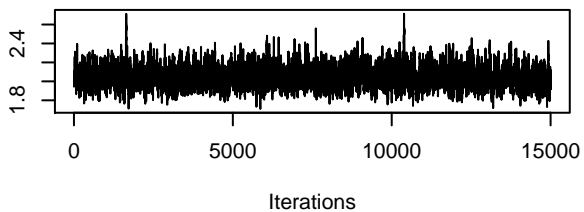
Trace of R0_2



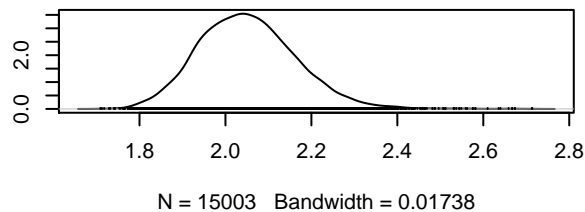
Density of R0_2



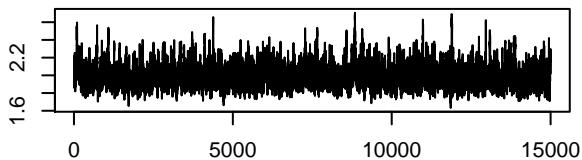
Trace of R0_3



Density of R0_3

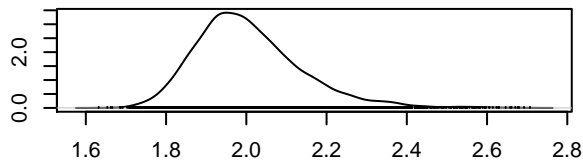


Trace of R0_4



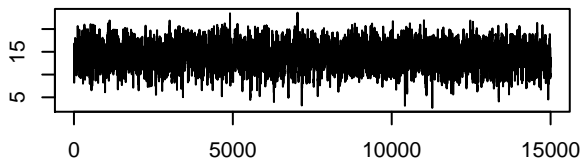
Iterations

Density of R0_4



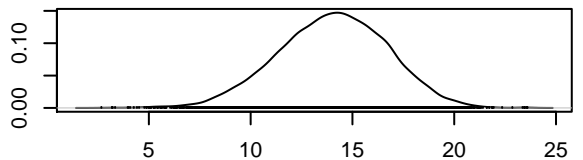
N = 15003 Bandwidth = 0.01886

Trace of t0_1



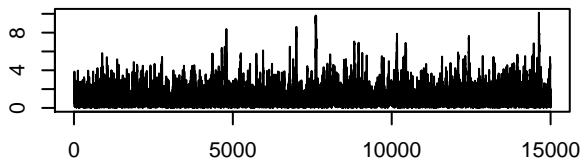
Iterations

Density of t0_1



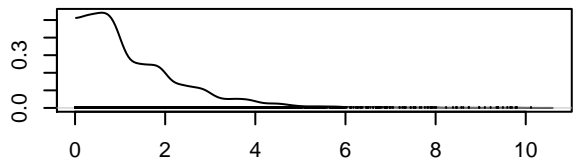
N = 15003 Bandwidth = 0.4158

Trace of t0_2



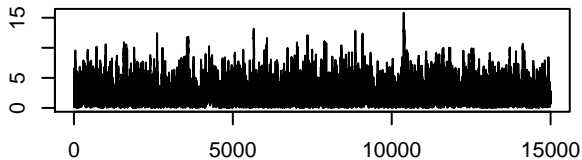
Iterations

Density of t0_2



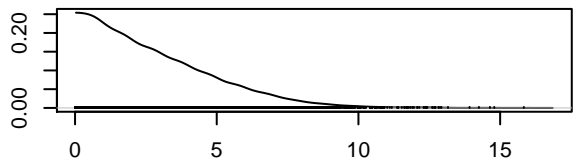
N = 15003 Bandwidth = 0.1605

Trace of t0_3



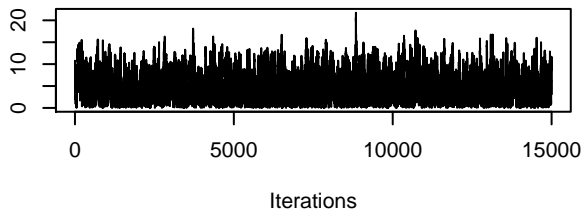
Iterations

Density of t0_3

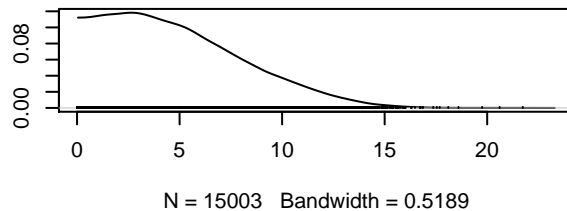


N = 15003 Bandwidth = 0.3397

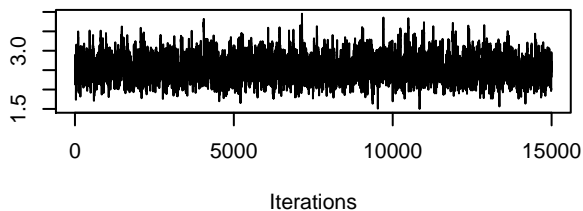
Trace of t0_4



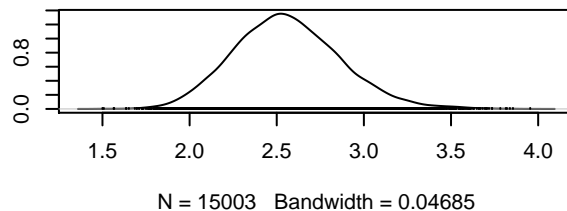
Density of t0_4



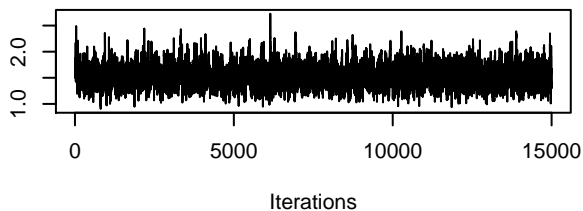
Trace of infectious



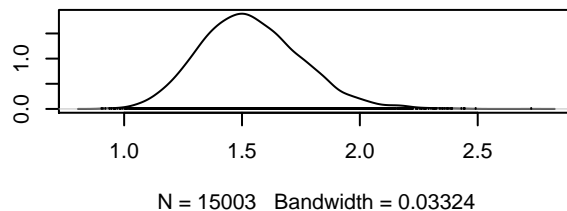
Density of infectious



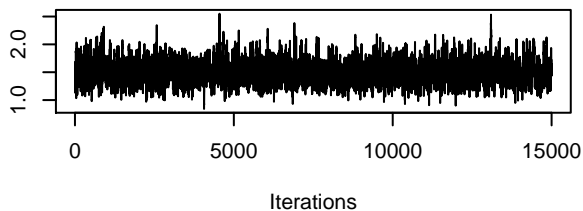
Trace of latent



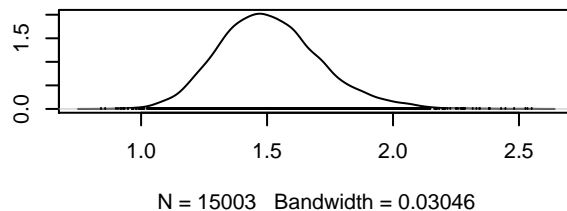
Density of latent



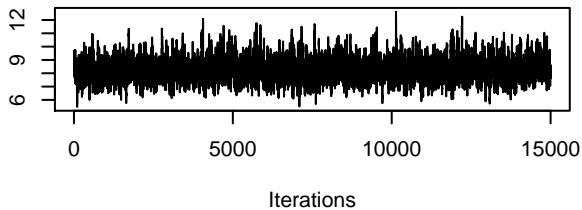
Trace of incubation



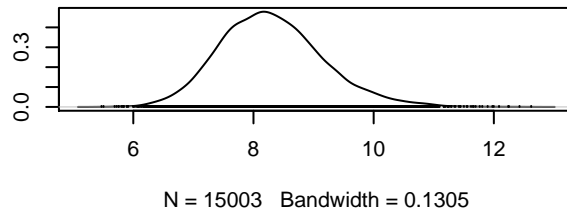
Density of incubation



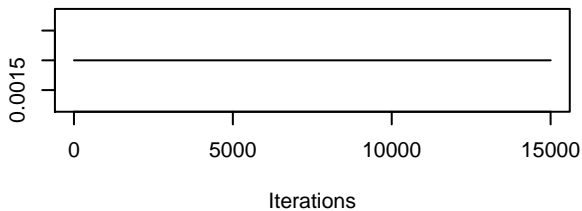
Trace of recovery



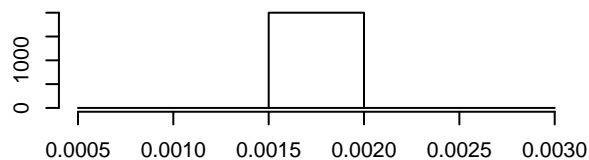
Density of recovery



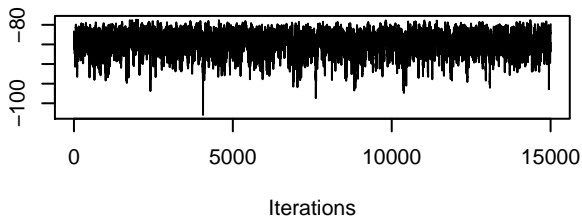
Trace of I0



Density of I0



Trace of Inlike



Density of Inlike

