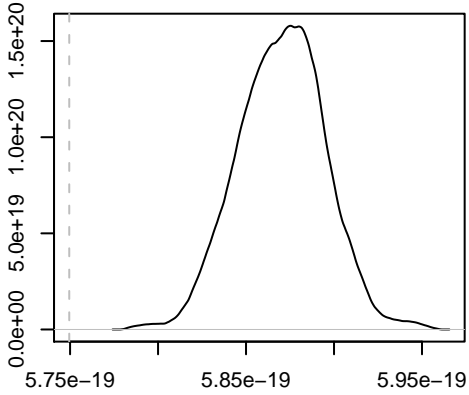
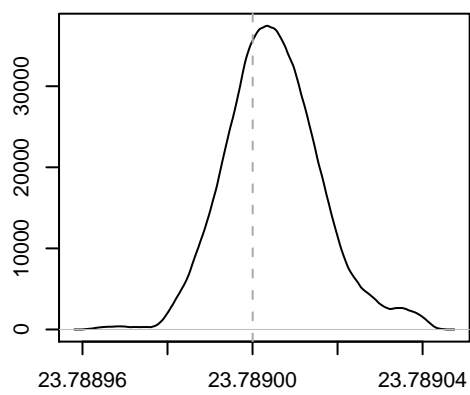


a



μ

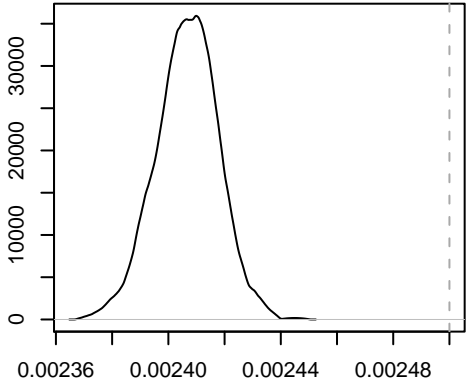


true parameters:

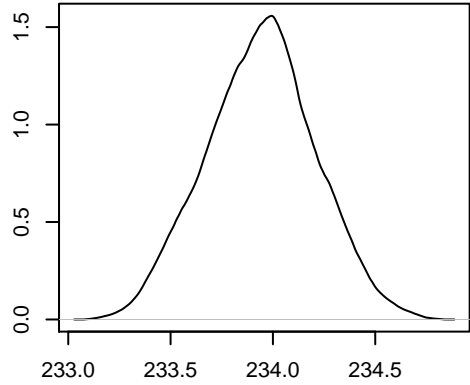
a = 5.750e-19

μ = 700011823.789

σ



f



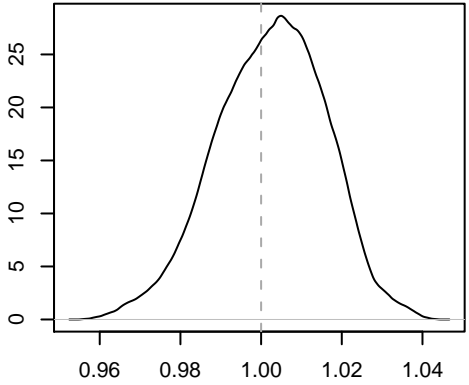
σ = 0.00250

f = 235.0

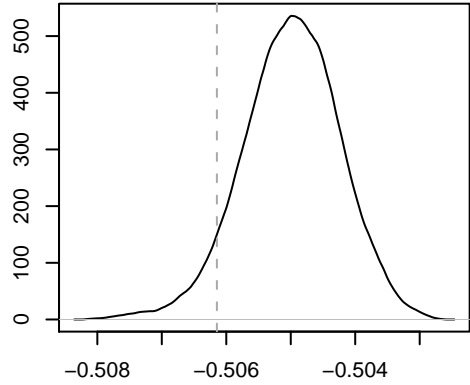
ϕ_μ = 1.000

δ = -0.506

ϕ_μ



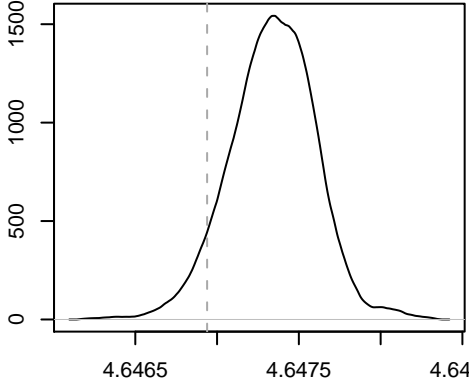
δ



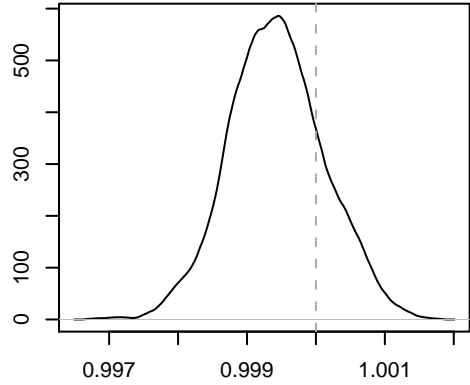
α = 4.647

Ψ = 1.000

α



Ψ



Every 100th out of

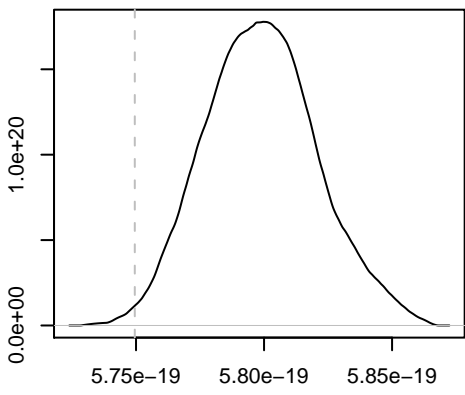
iterations 35000 to 110800

from 1 parallel chain(s)

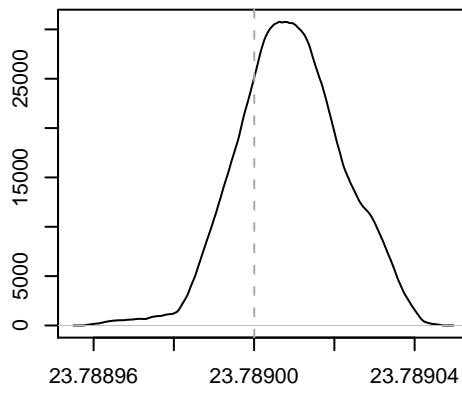
(759 samples).

Acceptance rate: 8.48%

a



μ

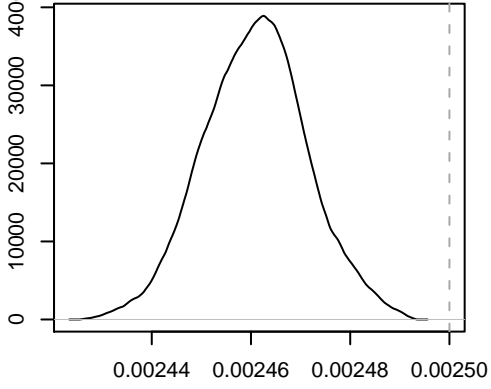


true parameters:

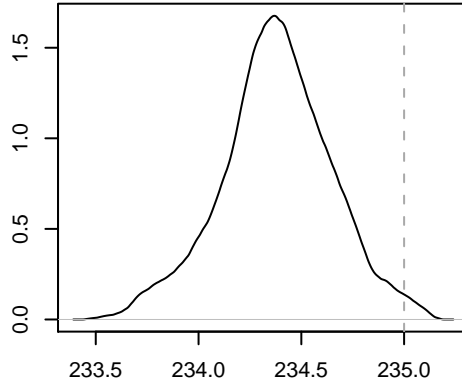
a = 5.750e-19

μ = 700011823.789

σ



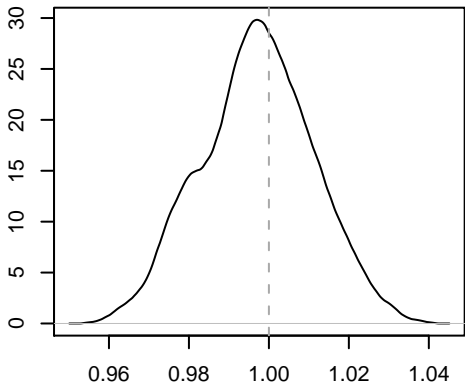
f



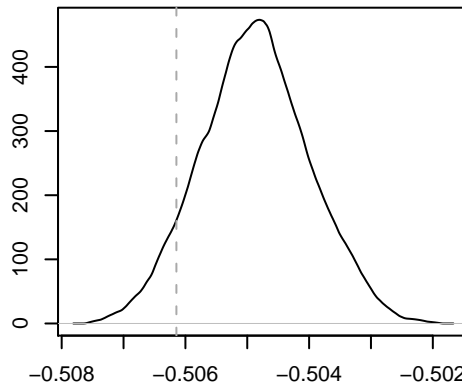
σ = 0.00250

f = 235.0

ϕ_μ



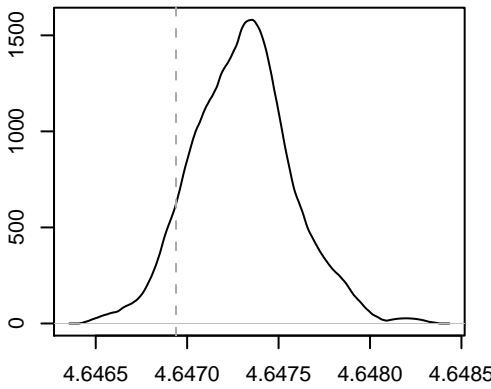
δ



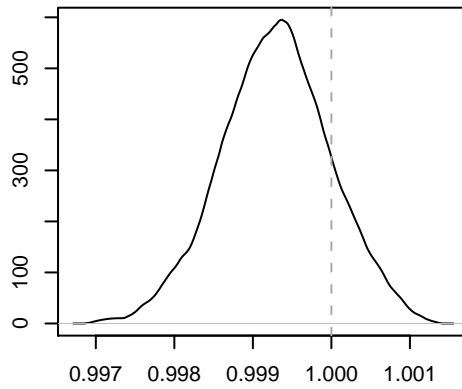
ϕ_μ = 1.000

δ = -0.506

α



ψ



α = 4.647

ψ = 1.000

Every 100th out of

iterations 500 to 35100

from 1 parallel chain(s)

(347 samples).

Acceptance rate: 8.4%