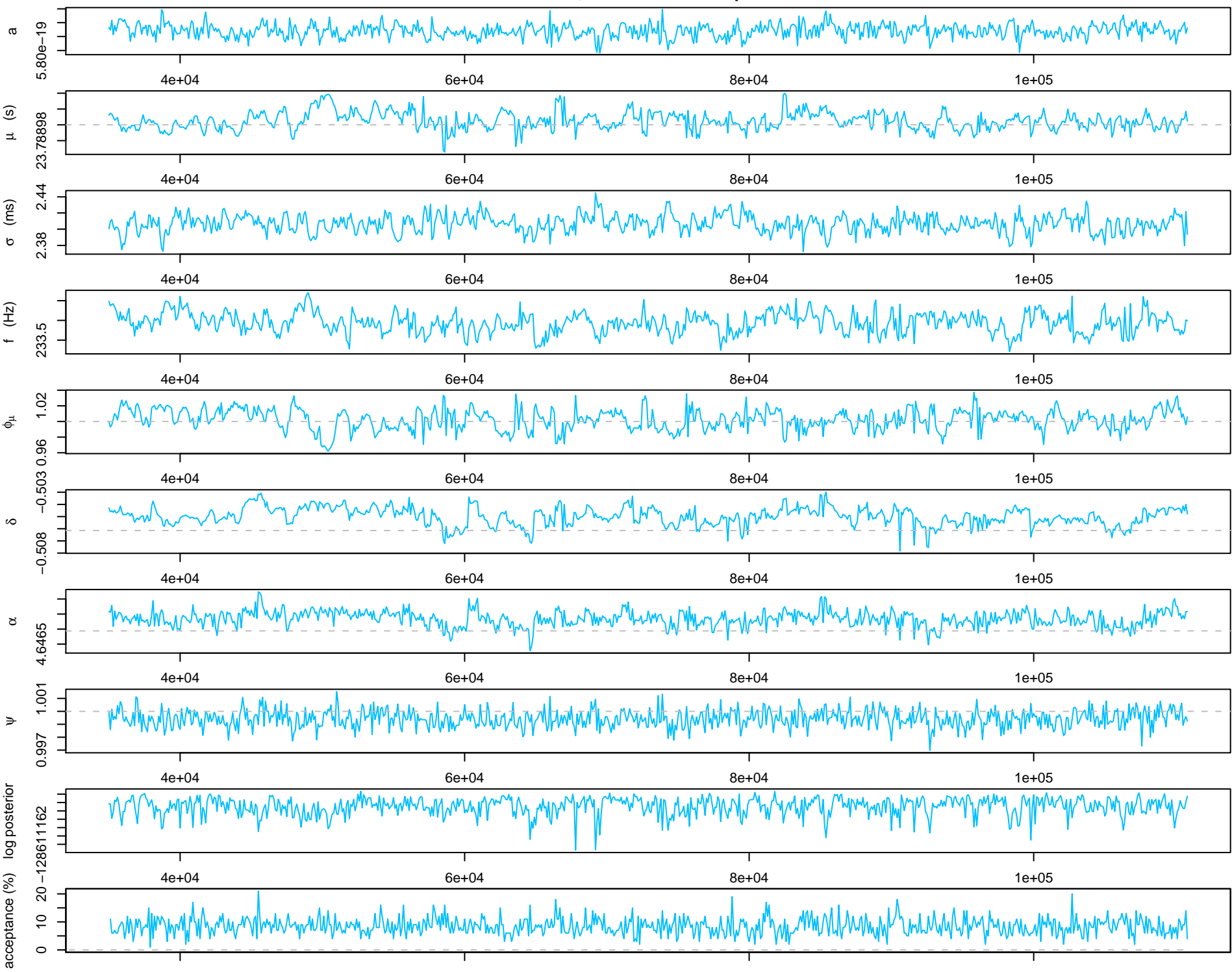
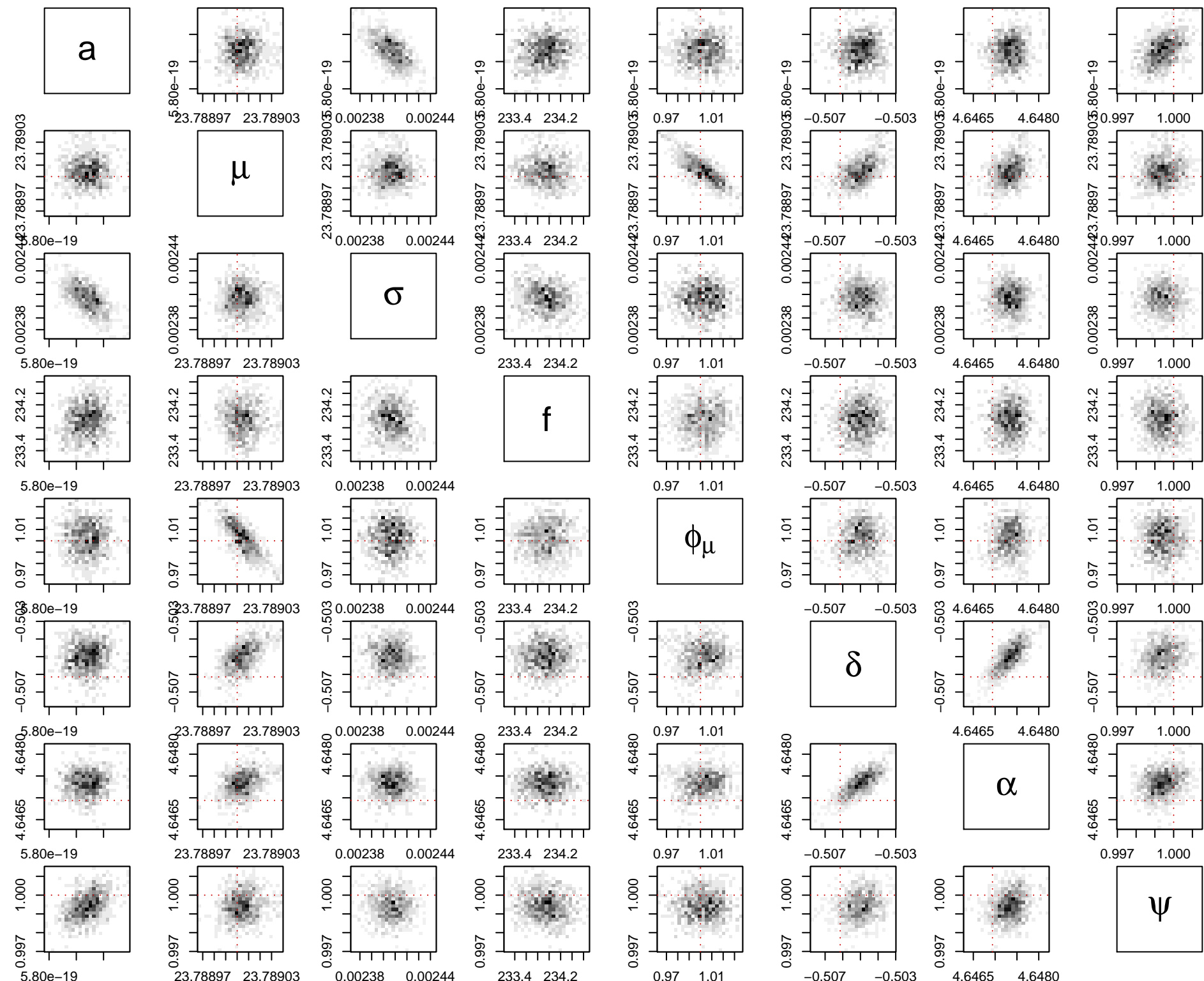
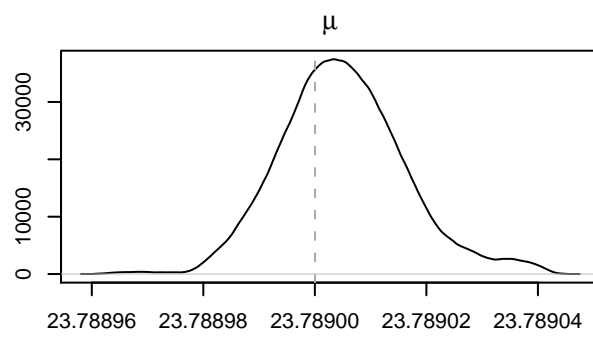
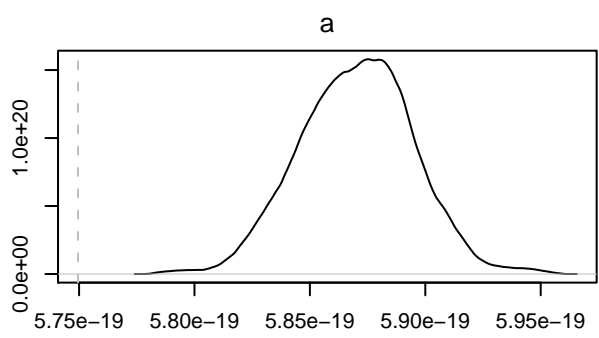


110800 iterations, 759 draws from 1 parallel chains.







true parameters:

$$a = 5.750e-19$$

$$\mu = 700011823.789$$

$$\sigma = 0.00250$$

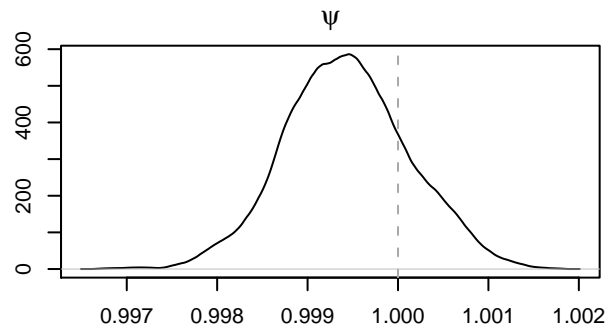
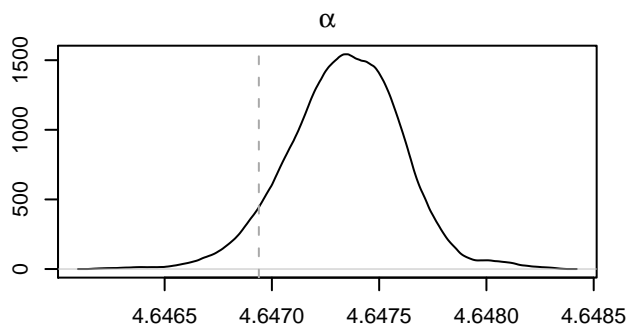
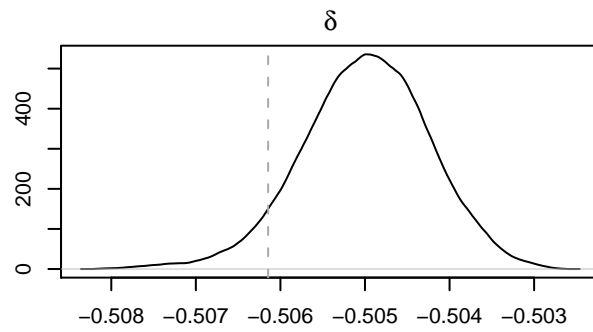
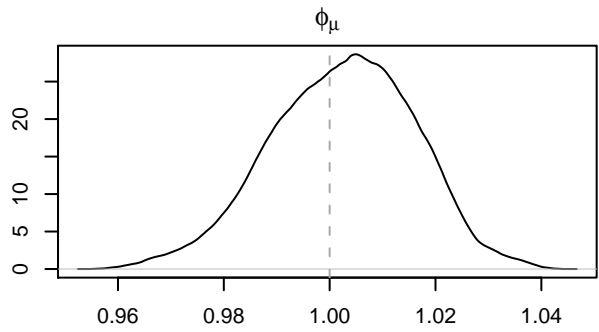
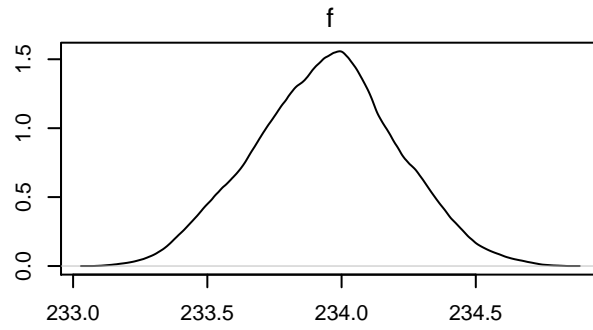
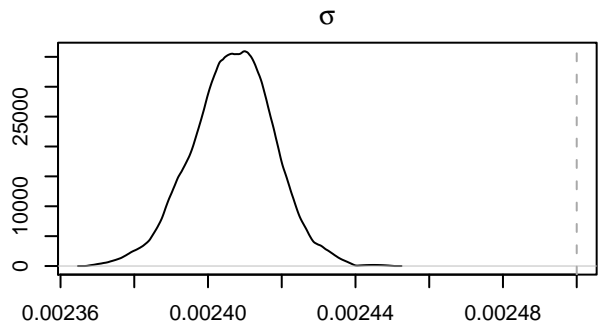
$$f = 235.0$$

$$\phi_\mu = 1.000$$

$$\delta = -0.506$$

$$\alpha = 4.647$$

$$\Psi = 1.000$$



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Every 100th out of  
iterations 35000 to 110800  
from 1 parallel chain(s)  
(759 samples).  
Acceptance rate: 8.48%

# Likelihood ratio and deviance

