Random seed: 122

Number of whales: 10

Max trials per whale: 4 Number of trials: 28

Means of mixtures (nu): 105; 149 SD of mixtures (tau): 20; 20

tau bounds: 0; 20 psi: 0.5

omega: 1

omega bounds: 0; 5

[L, U]: [60-215]

alpha: 125

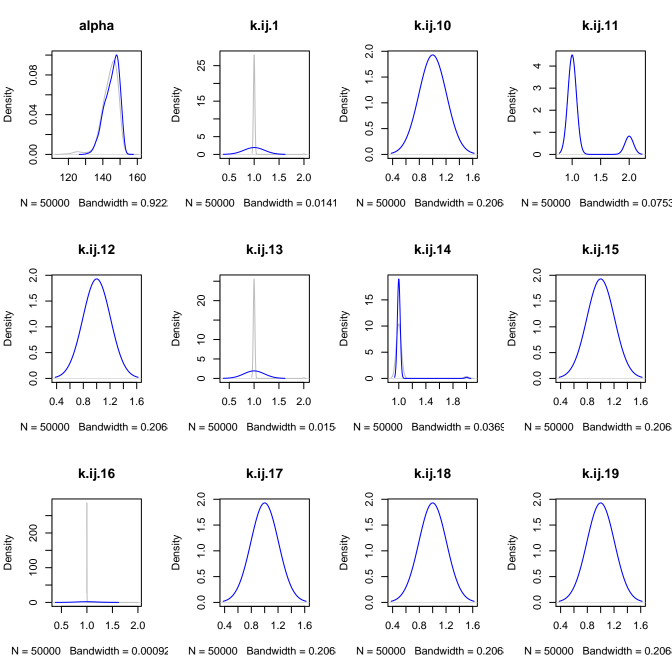
alpha bounds: 110; 160

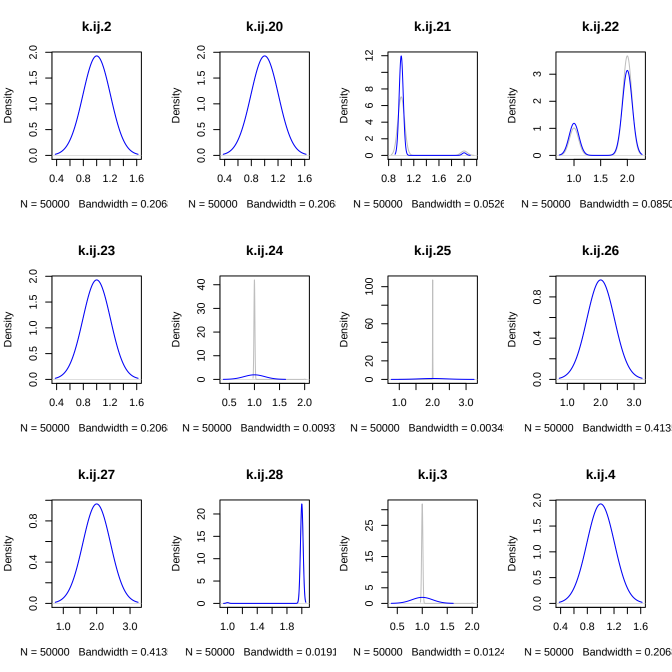
Rc: 210; 211 Covariates:

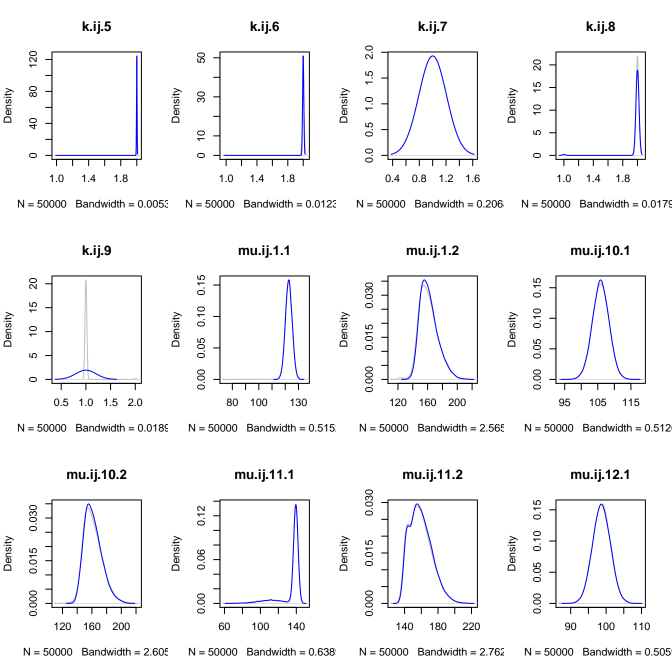
Censored: 0

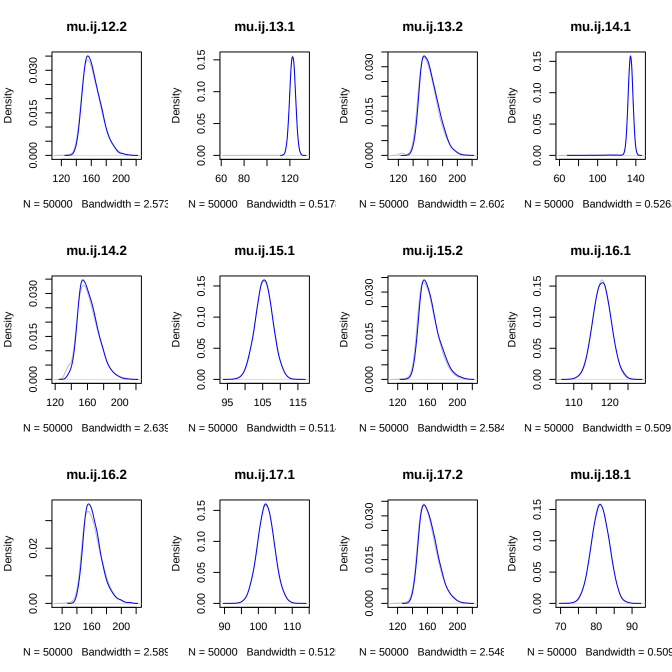
Chain length: 50,000

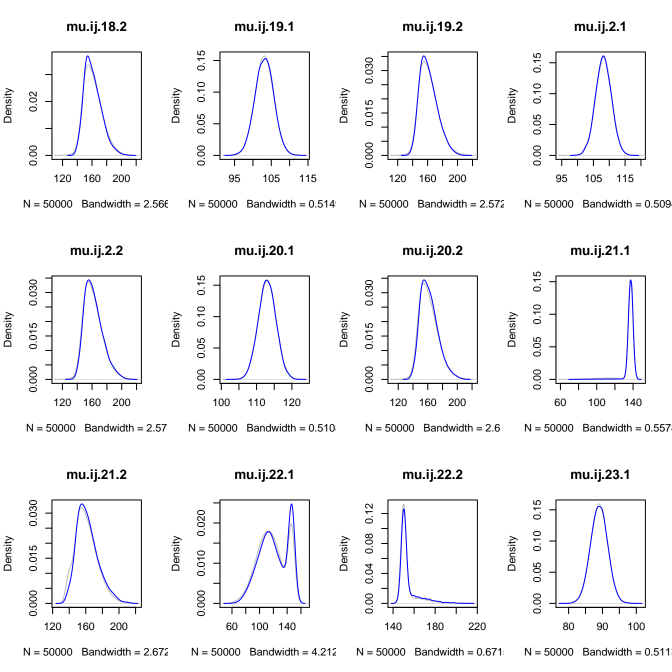
Burn in: 15,000

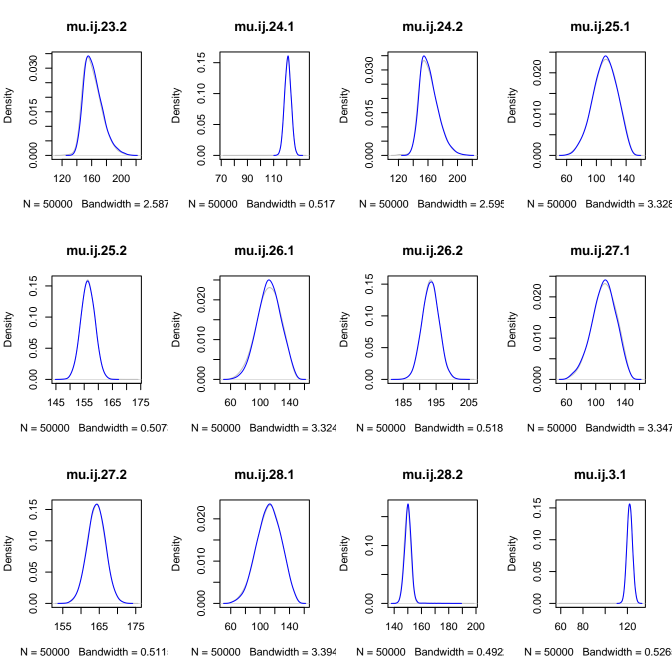


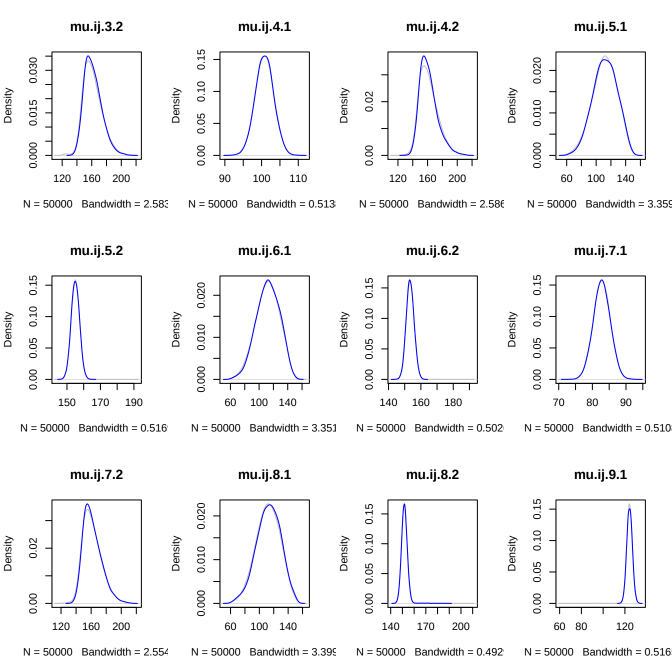


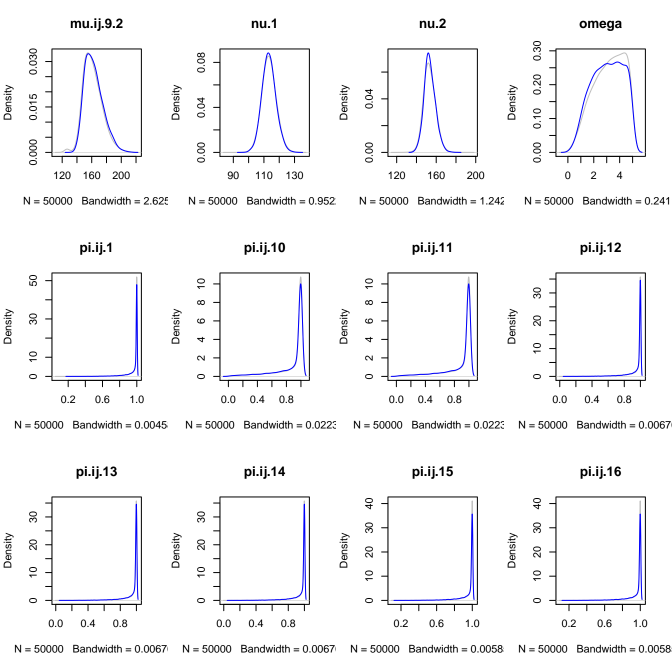


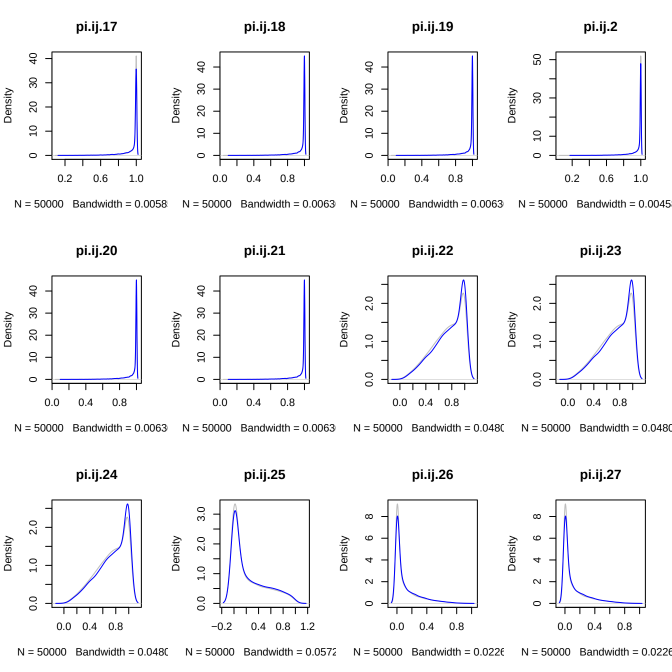


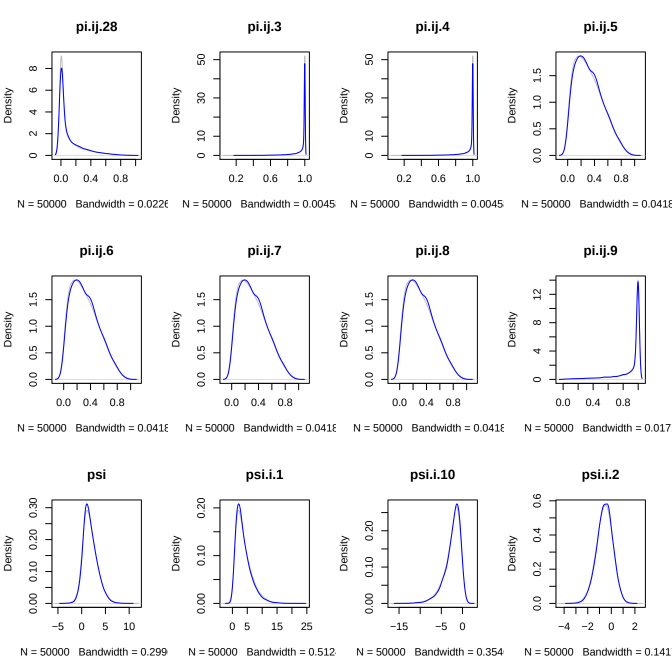


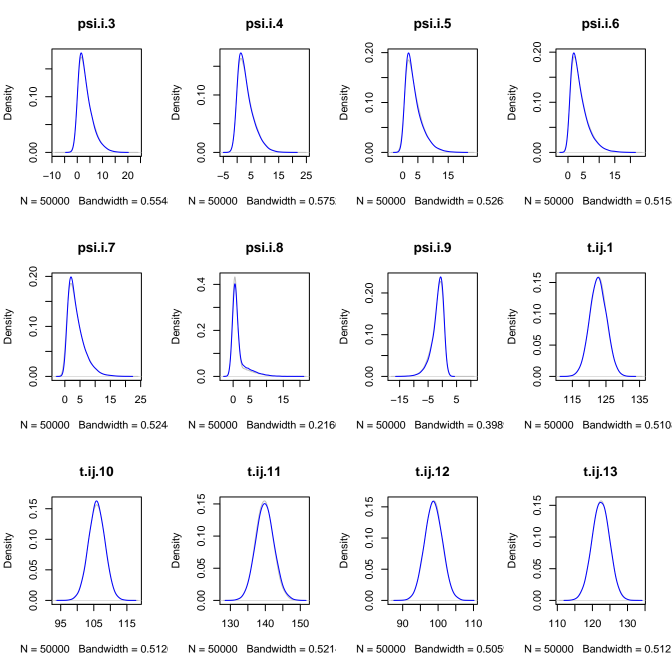


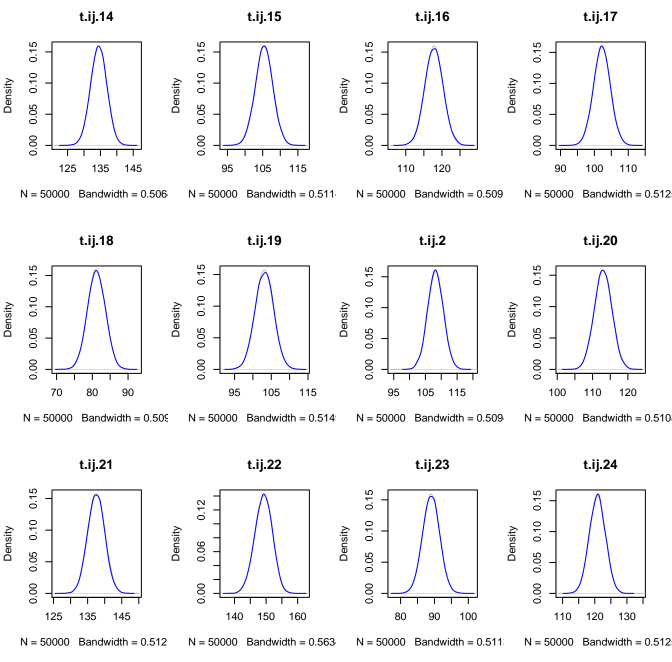


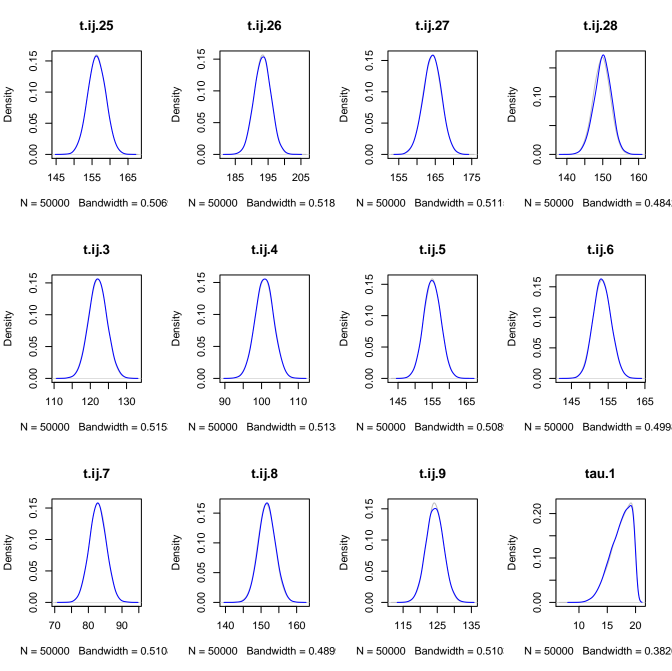


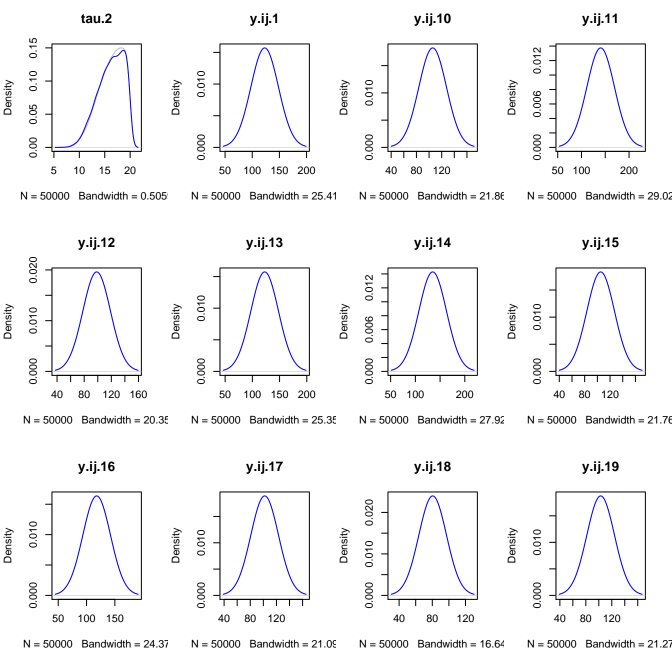


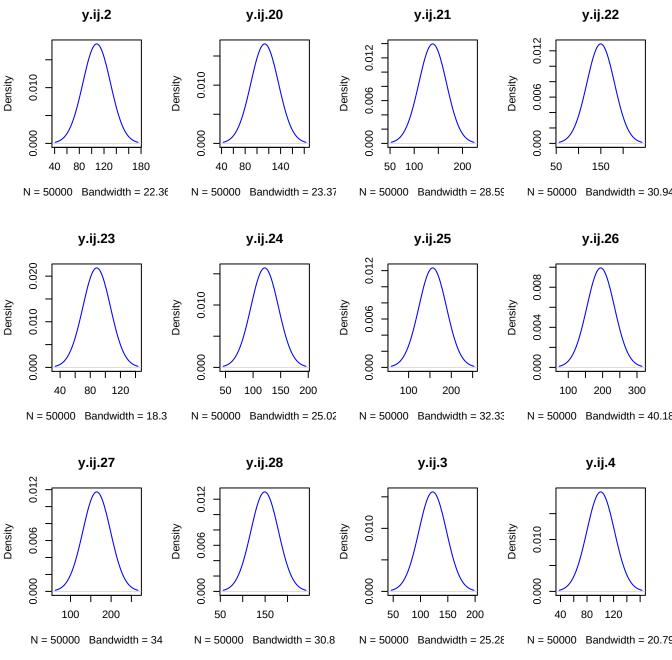


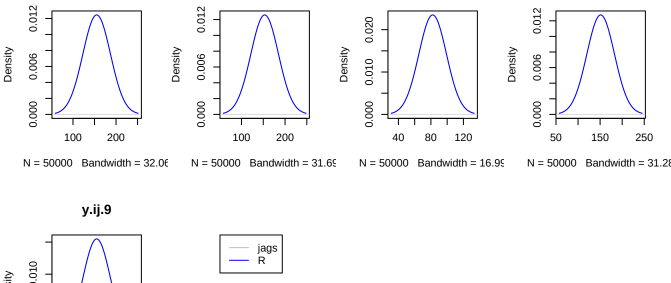








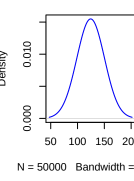


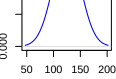


y.ij.7

y.ij.8

y.ij.6





y.ij.5

N = 50000 Bandwidth = 25.75