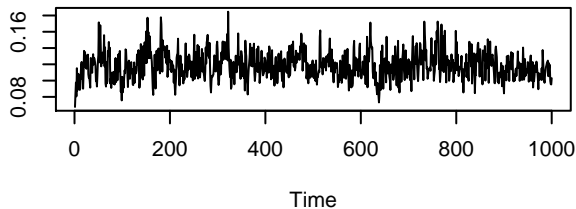
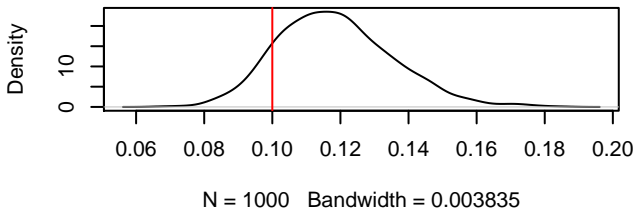


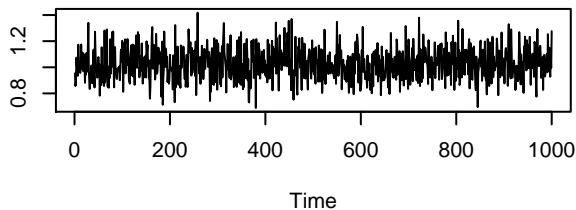
results[[2]], 2)



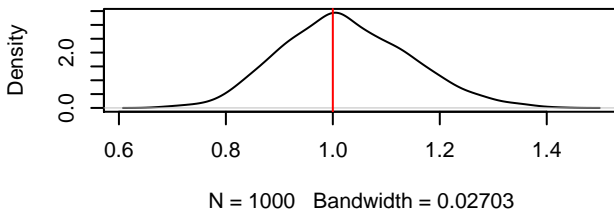
**density.default(x = results[[2]][, 2])**



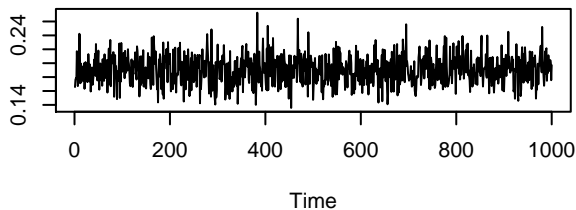
results[[2]][, 3]



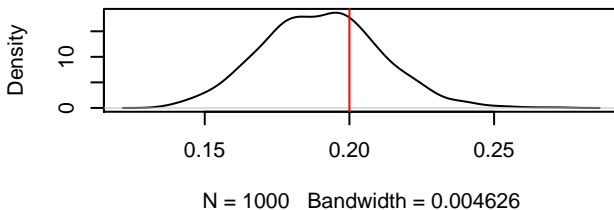
**density.default(x = results[[2]][, 3])**



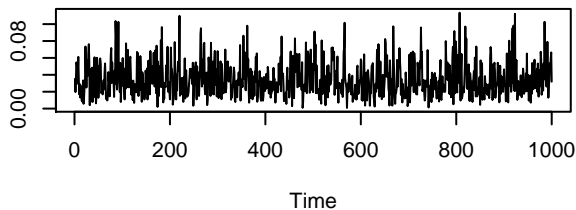
results[[2]][, 4]



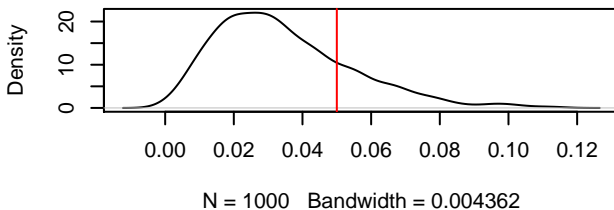
**density.default(x = results[[2]][, 4])**

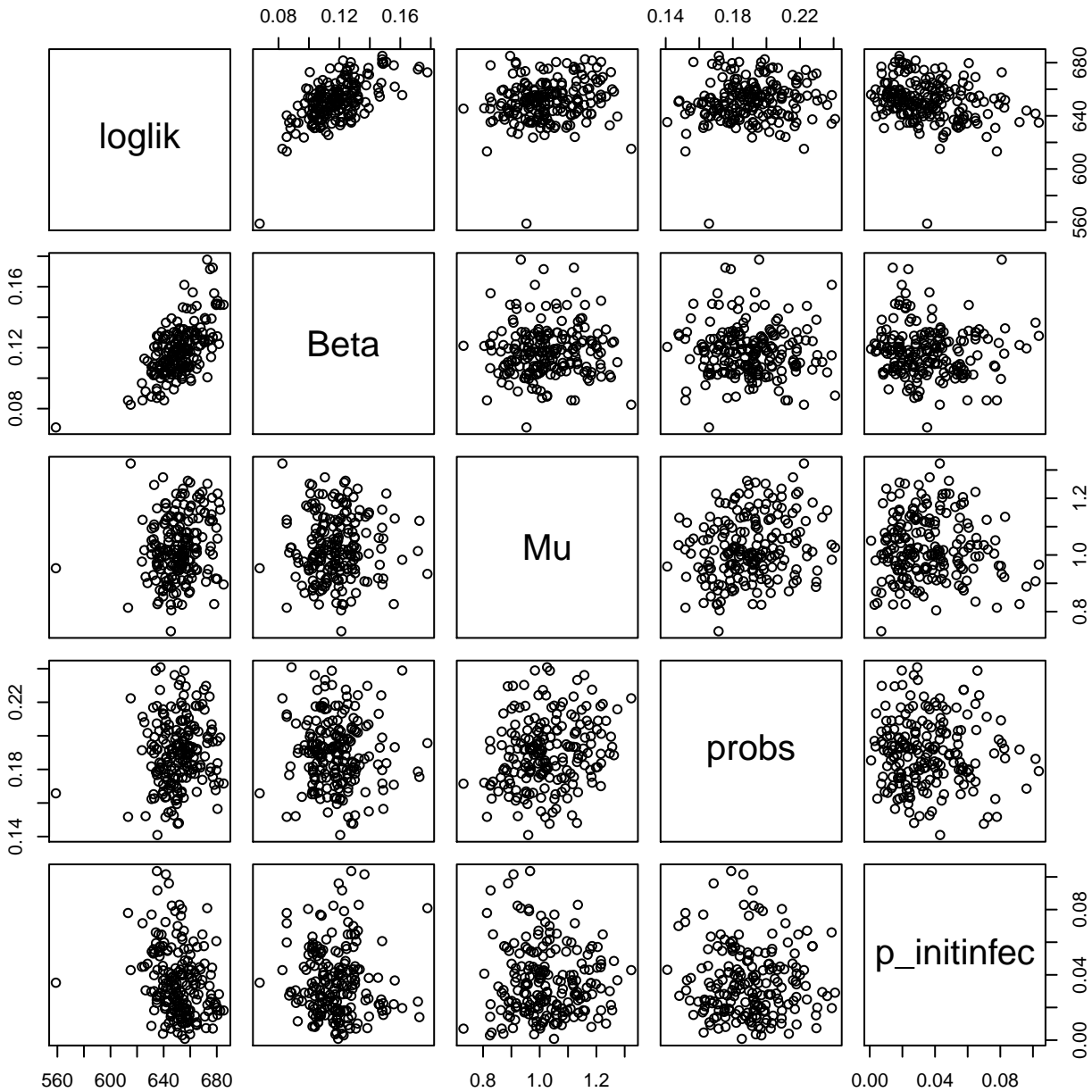


results[[2]][, 5]



**density.default(x = results[[2]][, 5])**





# log-likelihood

