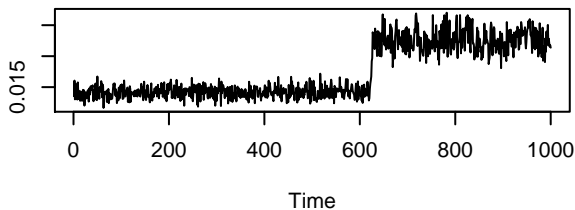
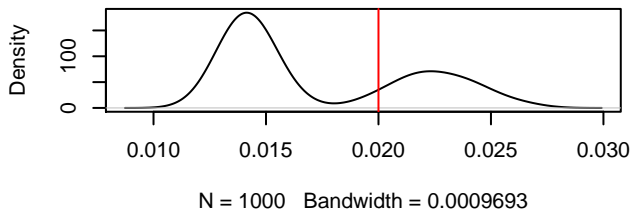


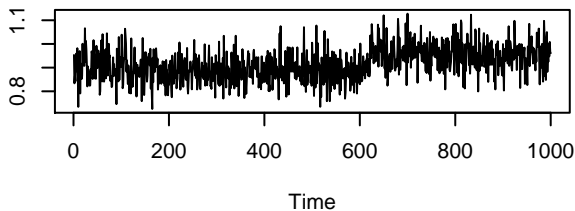
results[[2]], 2)



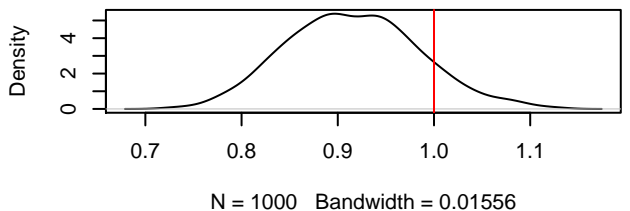
**density.default(x = results[[2]], 2)**



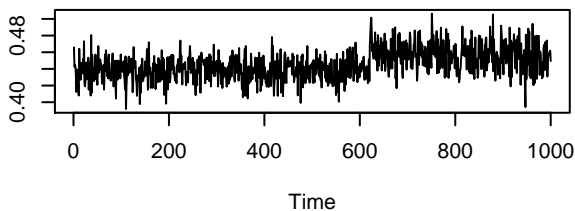
results[[2]], 3)



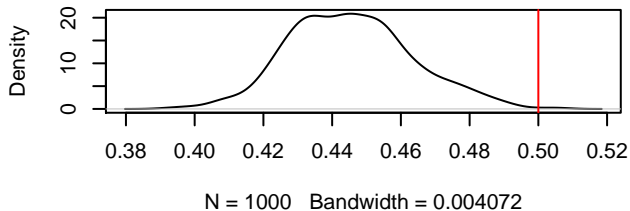
**density.default(x = results[[2]], 3)**



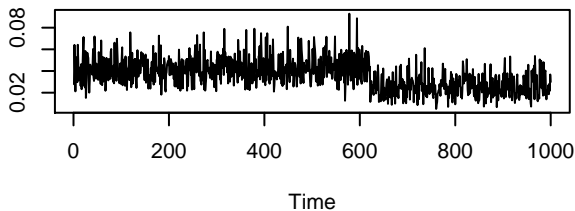
results[[2]], 4)



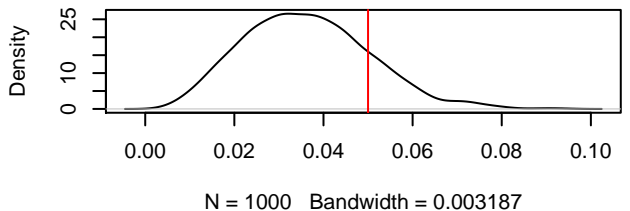
**density.default(x = results[[2]], 4)**

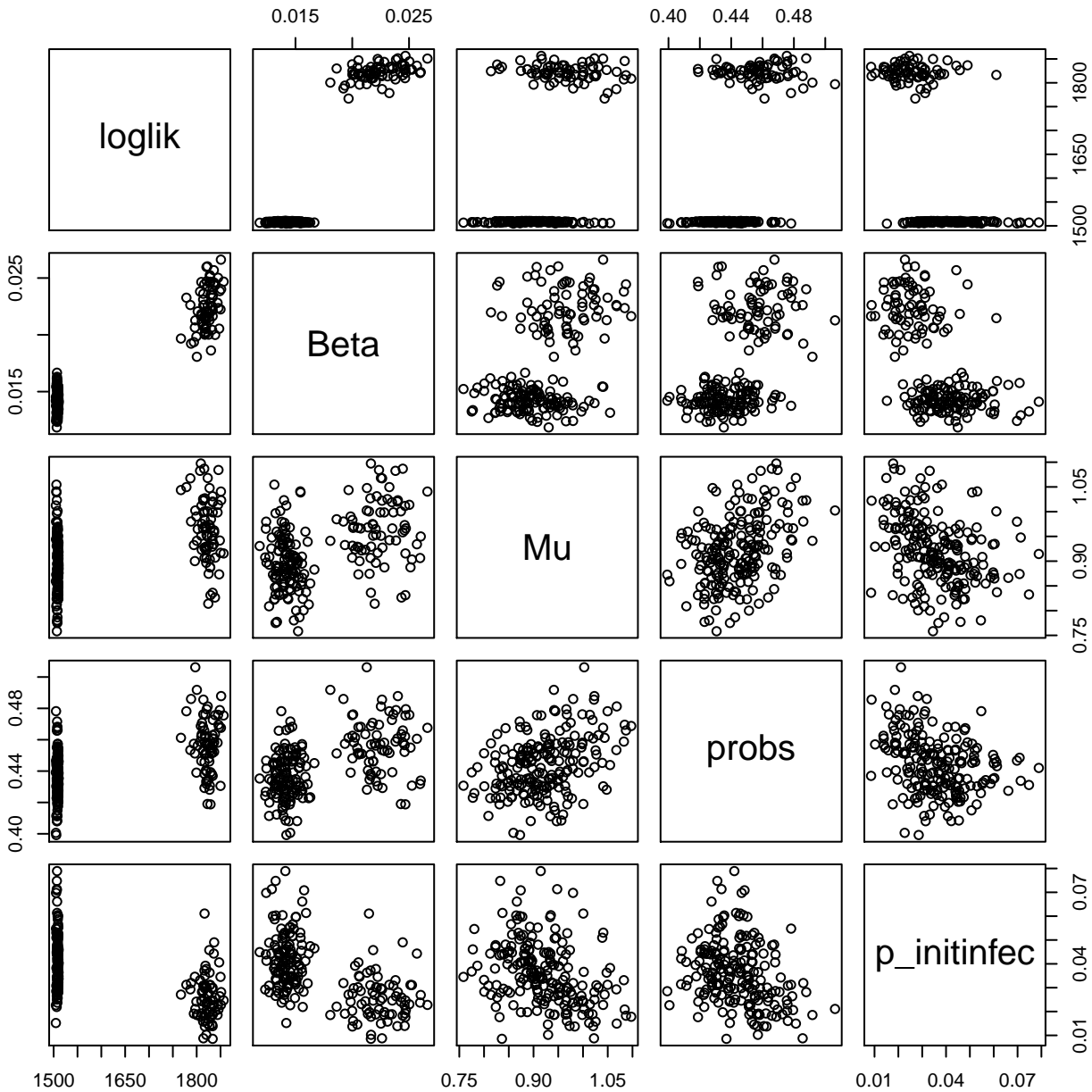


results[[2]], 5)



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





# log-likelihood

