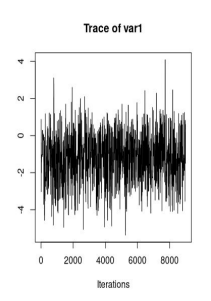
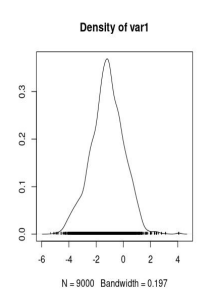
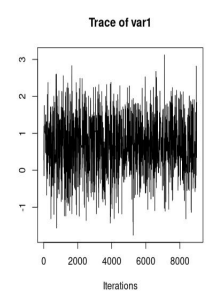
Plots

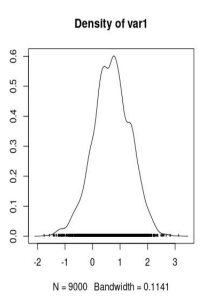
Disclaimer: tests done to understand better the procedures and possibly spot errors

Non_adapt, posterior for beta0 and log(beta1) on 3 pts

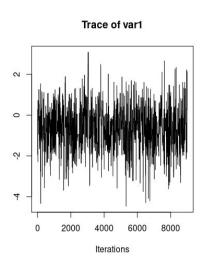


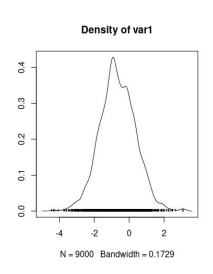


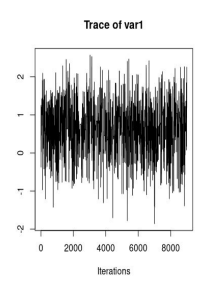


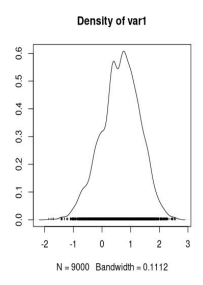


Non_adapt, posterior for beta0 and log(beta1) on 6 pts

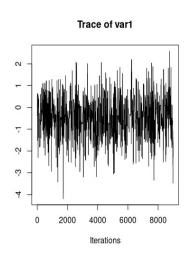


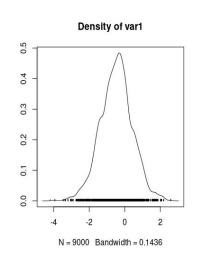


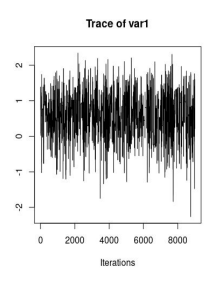


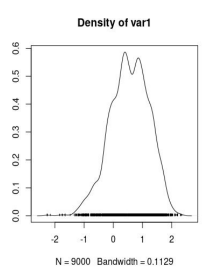


Non_adapt, posterior for beta0 and log(beta1) o 9 pts

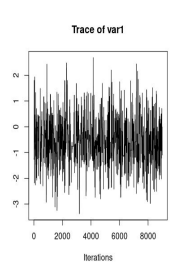


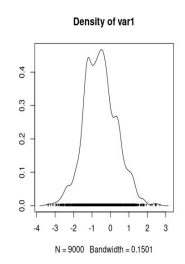


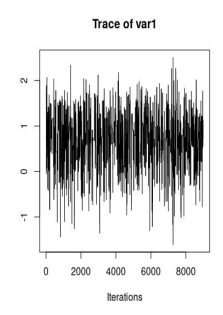


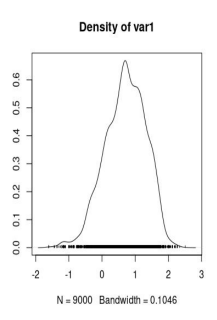


Non_adapt, posterior for beta0 and log(beta1) on 12 pts

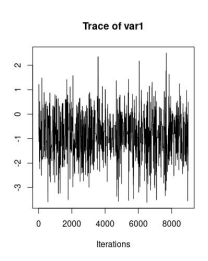


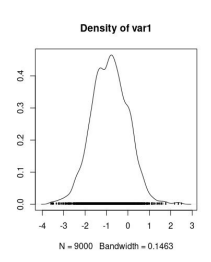


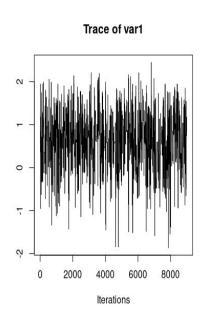


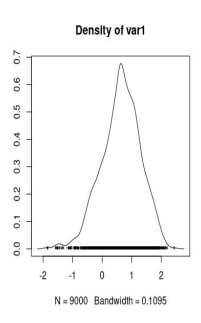


Non_adapt, posterior for beta0 and log(beta1) on 15 pts

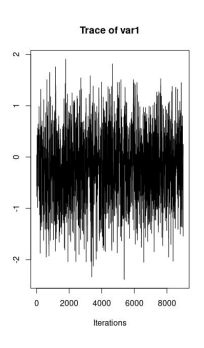


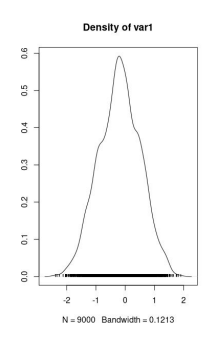


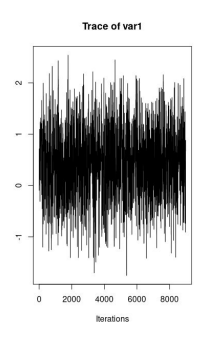


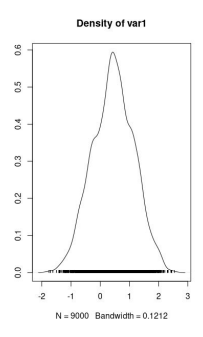


Adaptive 1, posterior of beta0 and log(beta1) on 3 pts

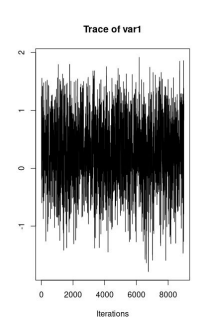


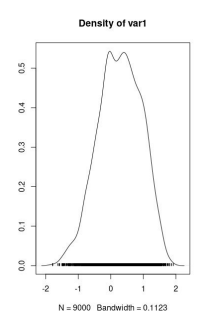


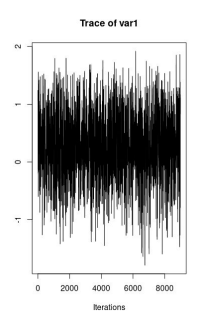


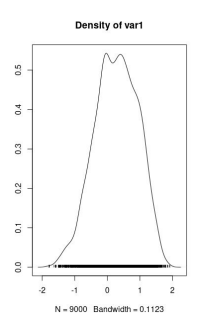


Adaptive 1, posterior for beta0 and log(beta1) on 6 pts

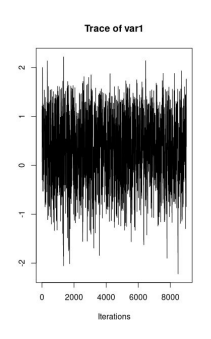


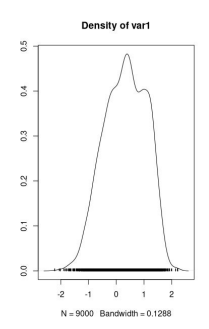


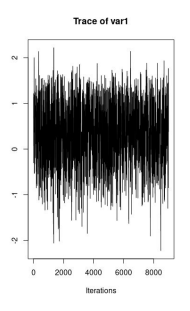


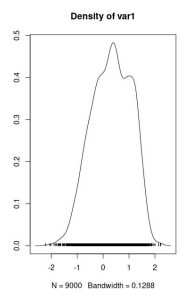


Adaptive 1, posterior for beta0 and log(beta1) on 9 pts

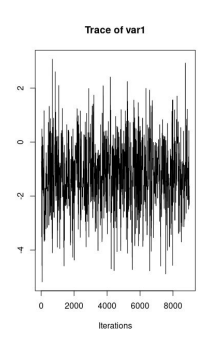


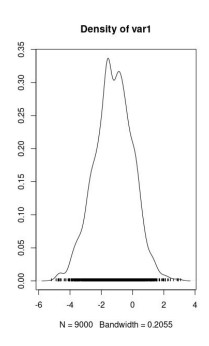


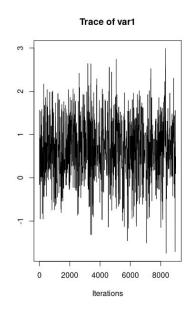


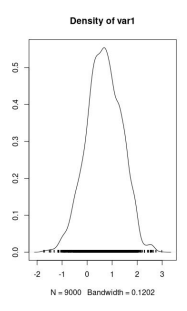


Adaptive 3, posterior of beta0 and log(beta1) on 3 pts

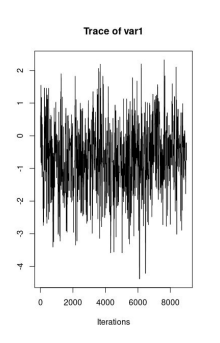


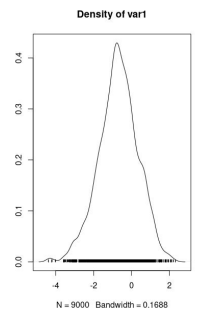


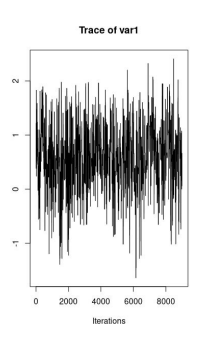


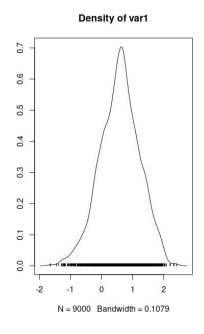


Adaptive 3, posterior of beta0 and log(beta1) on 6 pts

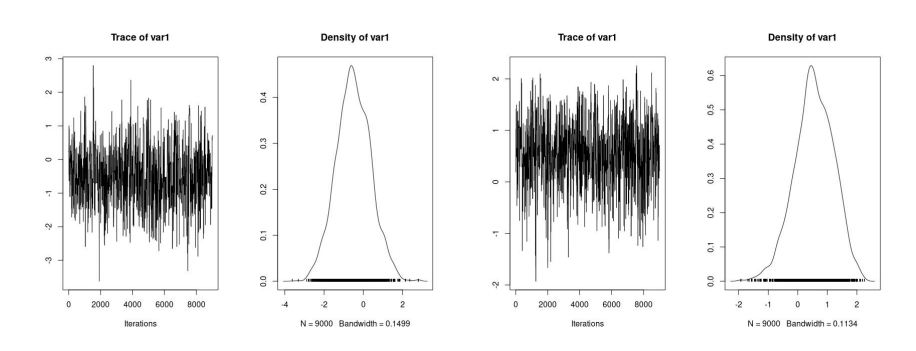




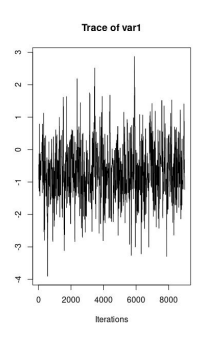


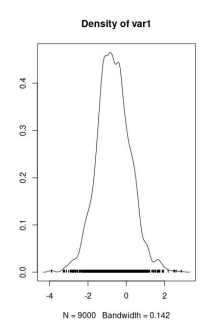


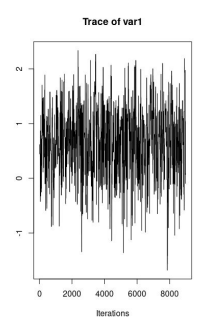
Adaptive 3, posterior of beta0 and log(beta1) on 9 pts

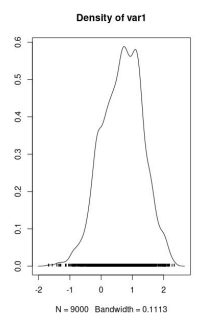


Adaptive 3, posterior of beta0 and log(beta1) on 12 pts

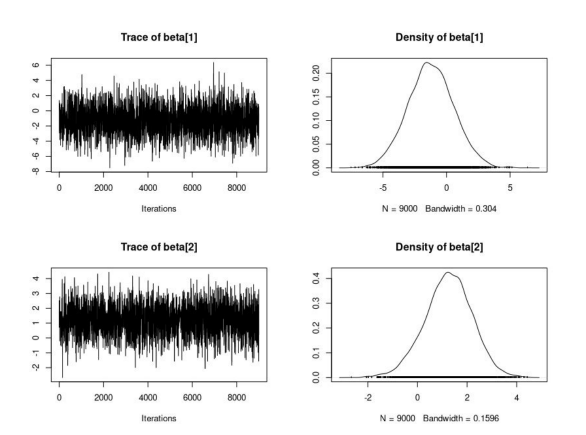




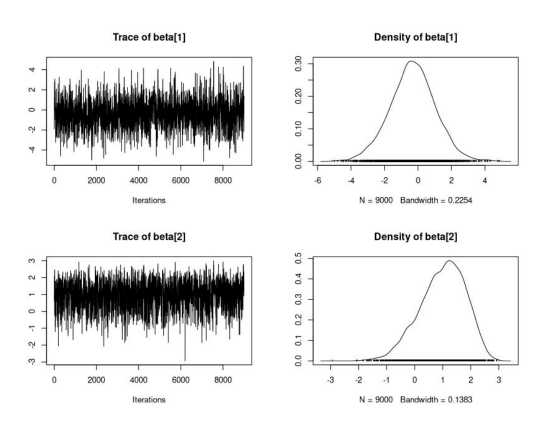




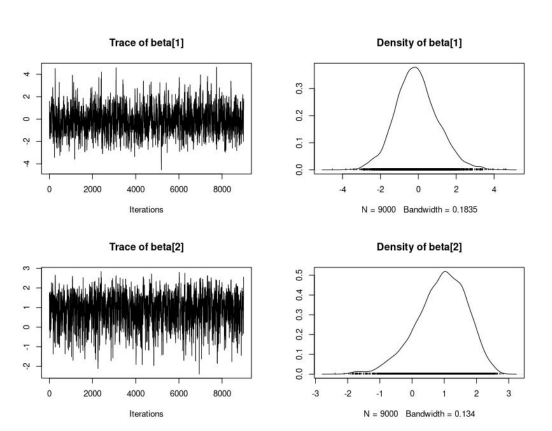
Nimble, posterior of beta0 and log(beta1) on 3 pts



Nimble, posterior of beta0 and log(beta1) on 6 pts



Nimble, posterior of beta0 and log(beta1) on 9 pts



Nimble, posterior of beta0 and log(beta1) on 12 pts

