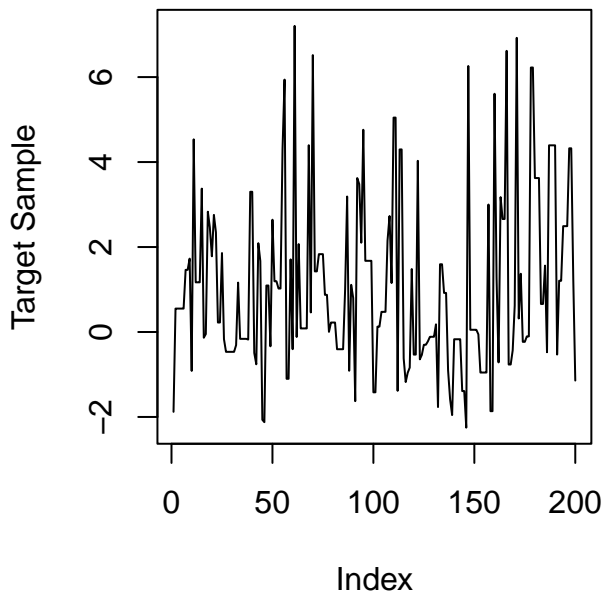
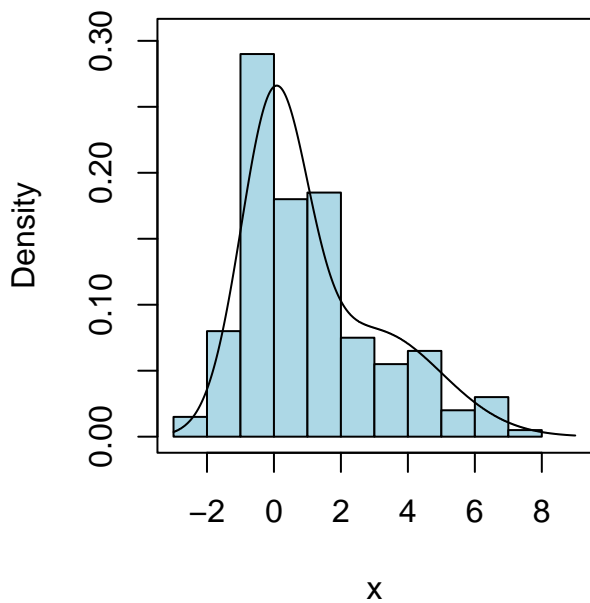
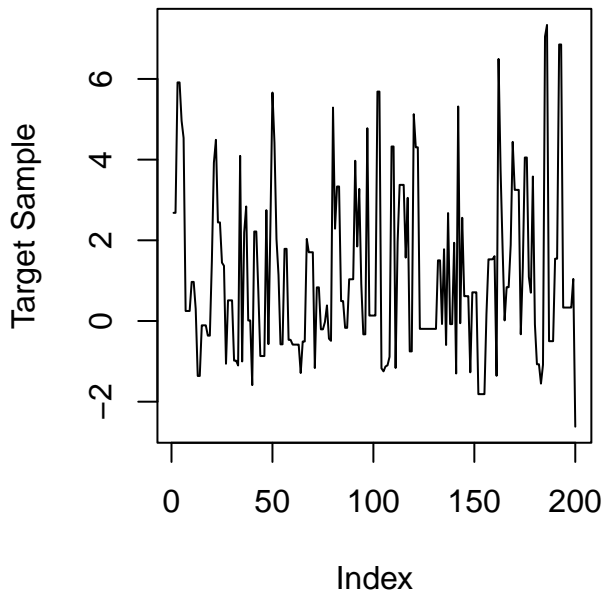
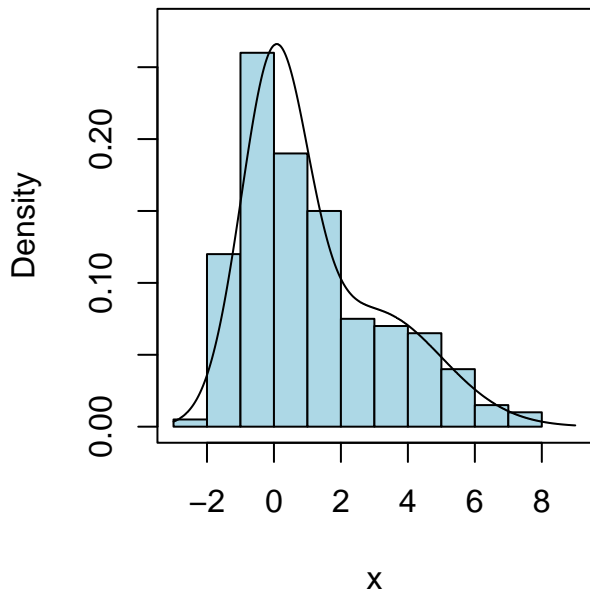


Sample from target density

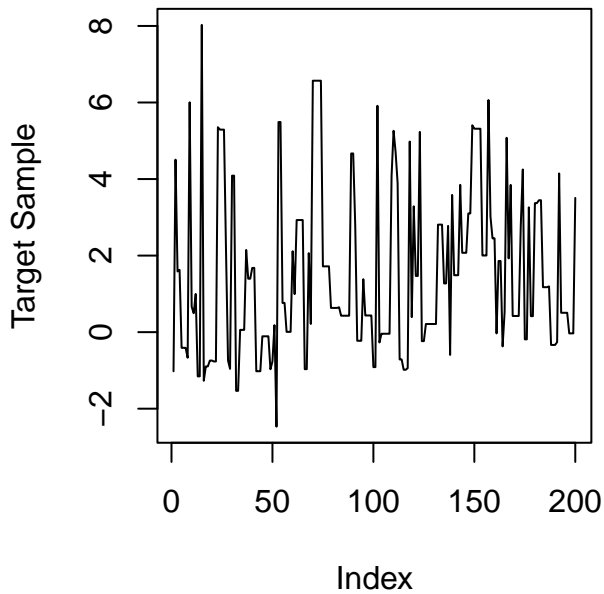
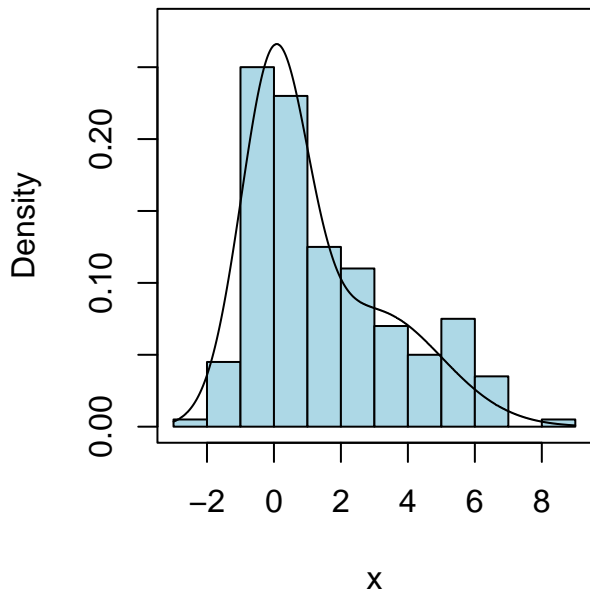


help("GelmanRubin")

Sample from target density

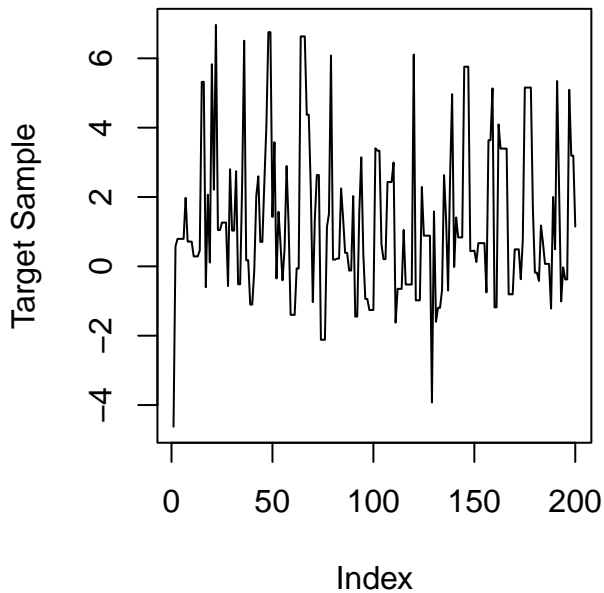
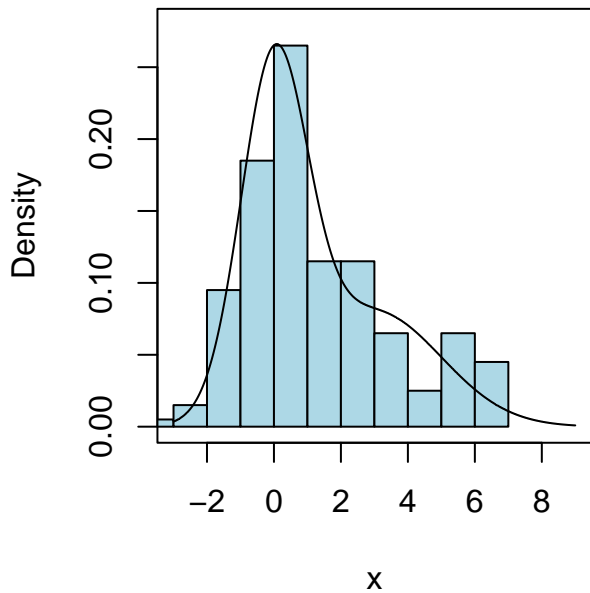


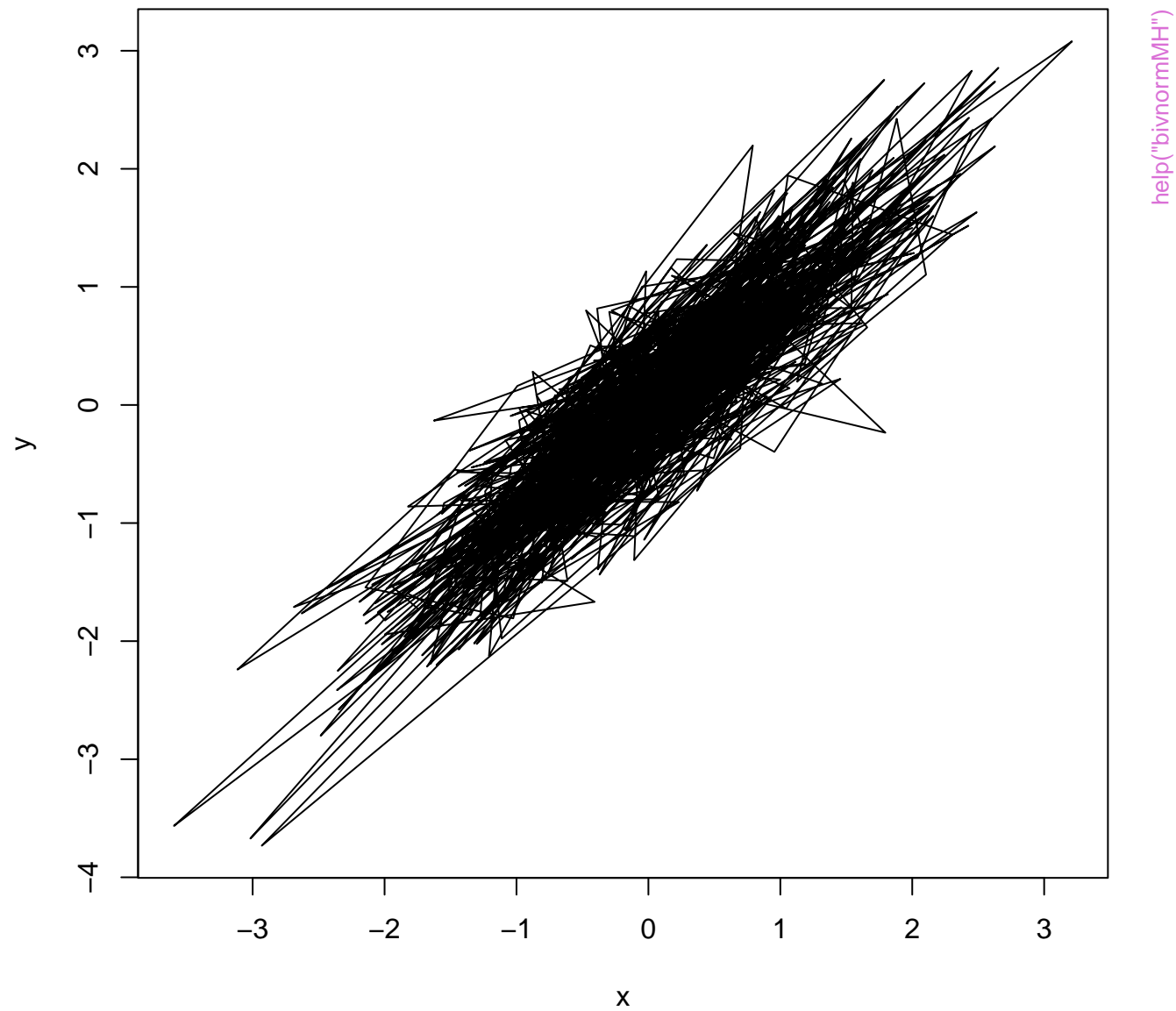
Sample from target density

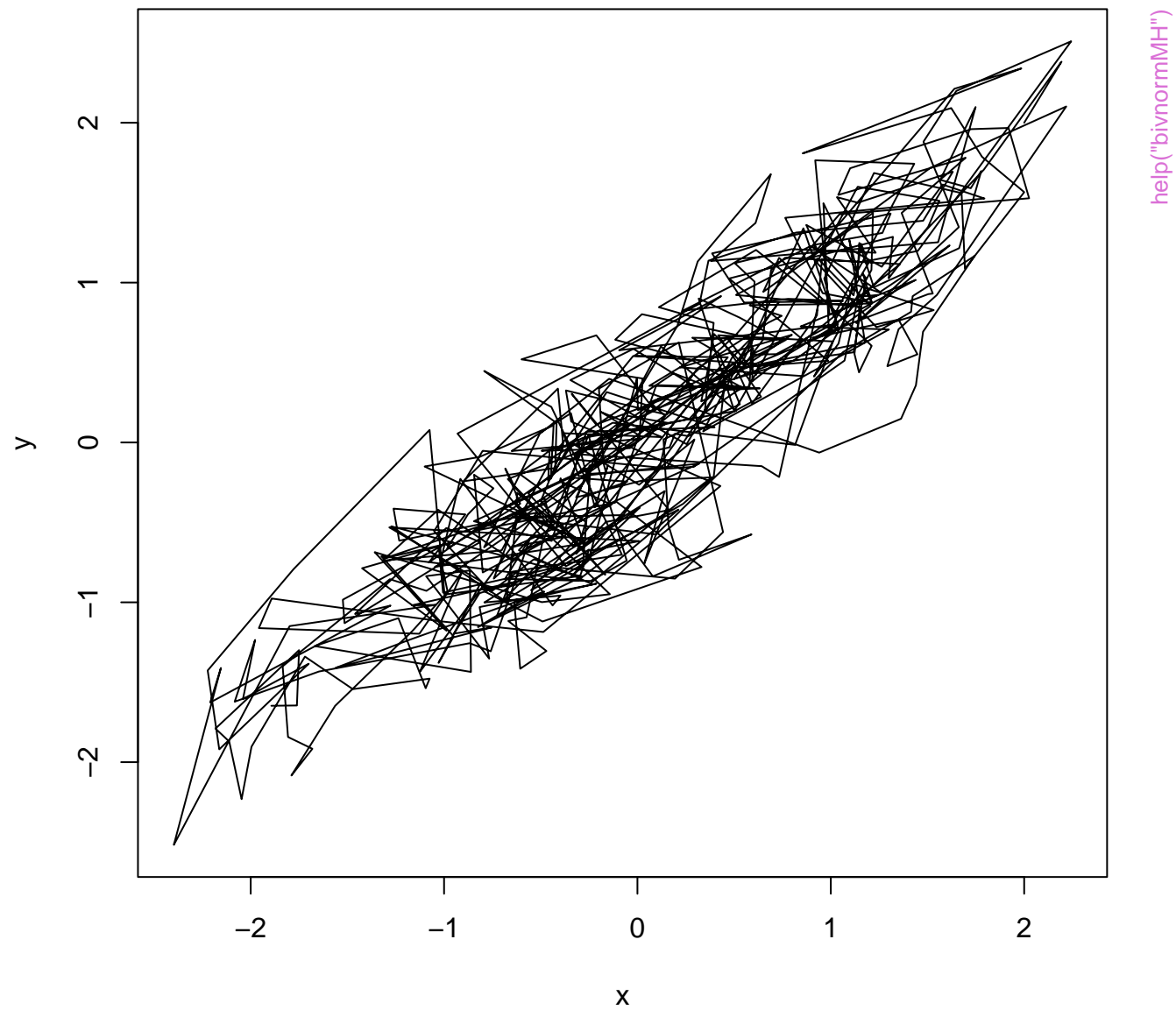


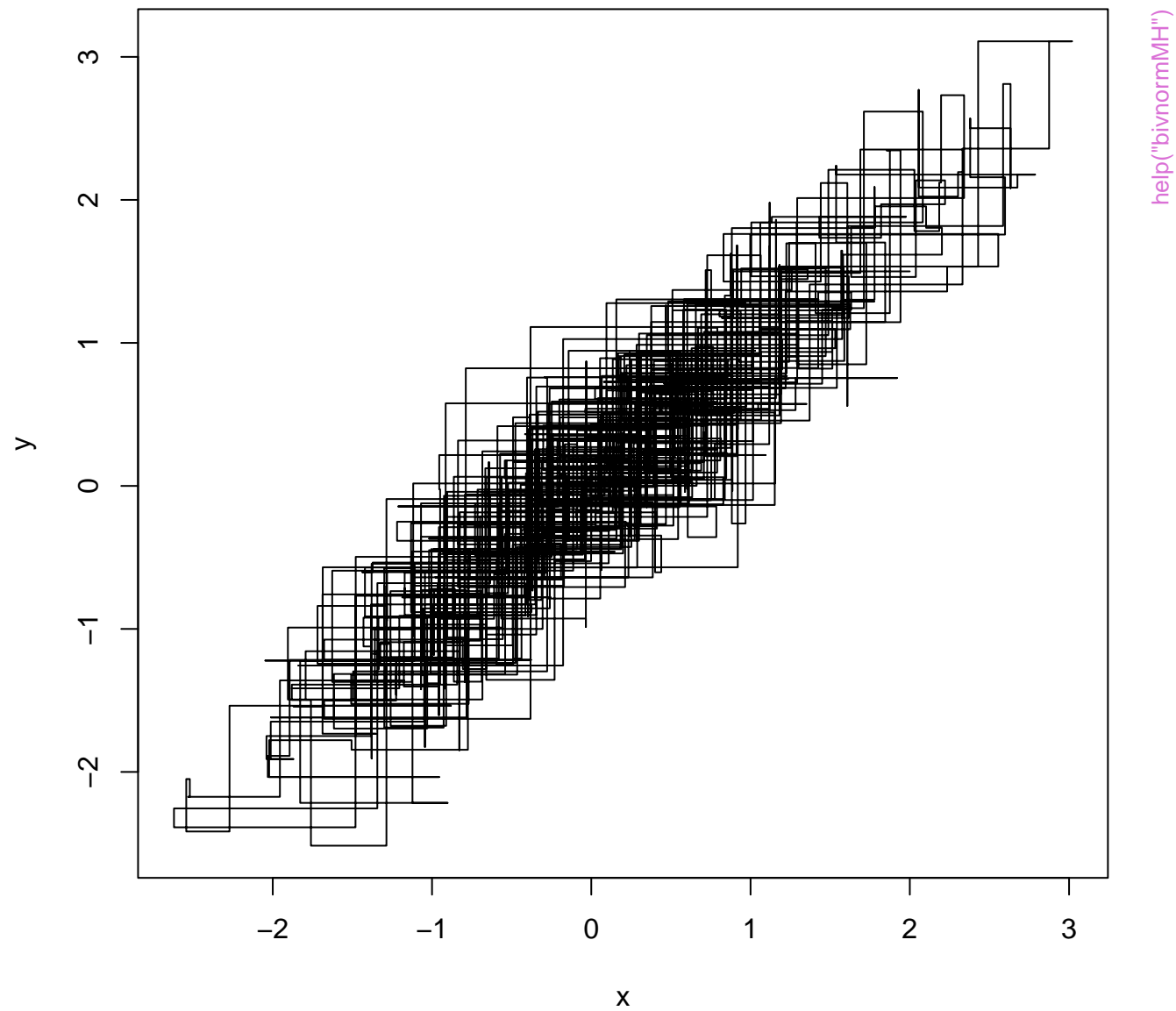
help("GelmanRubin")

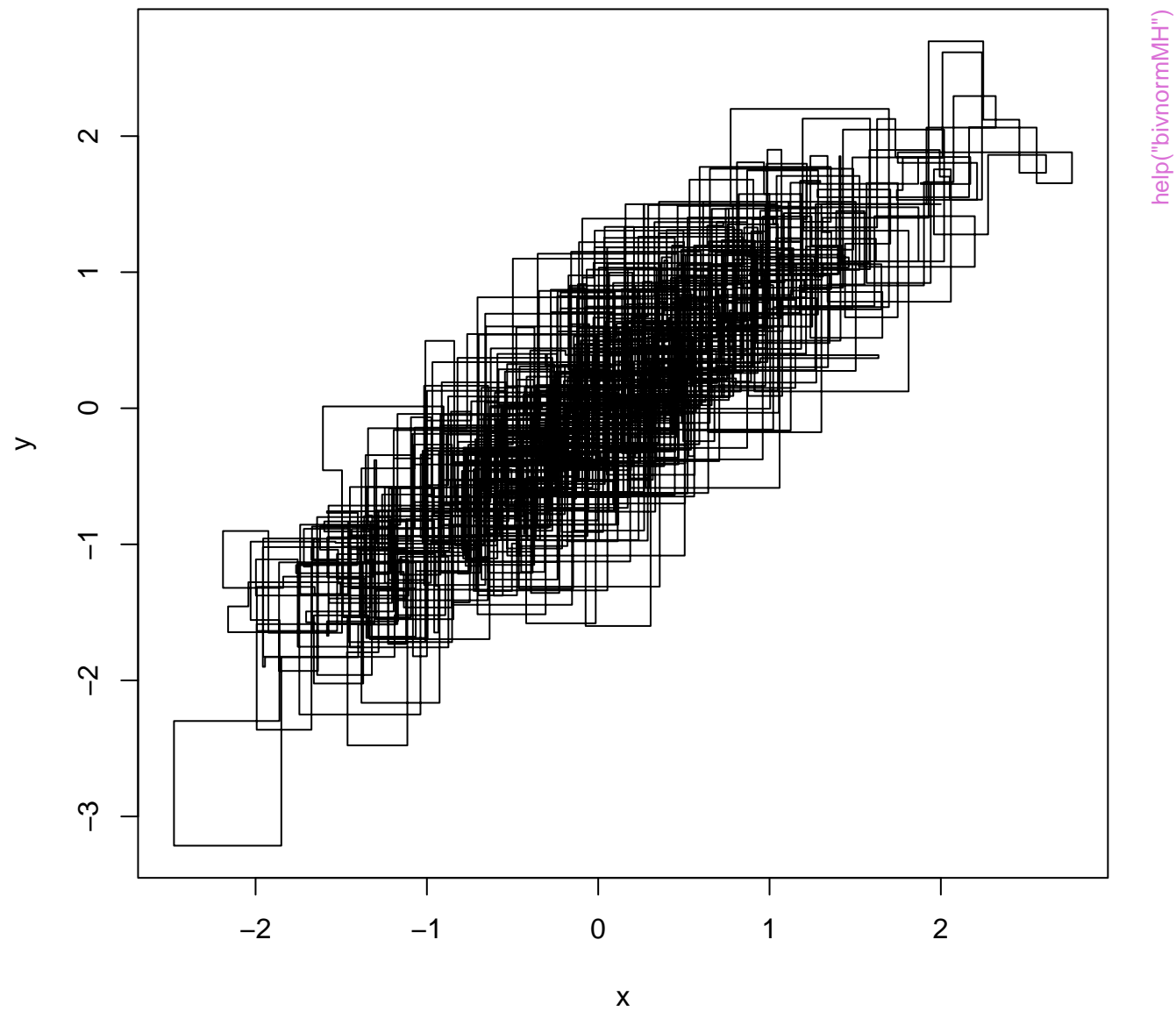
Sample from target density



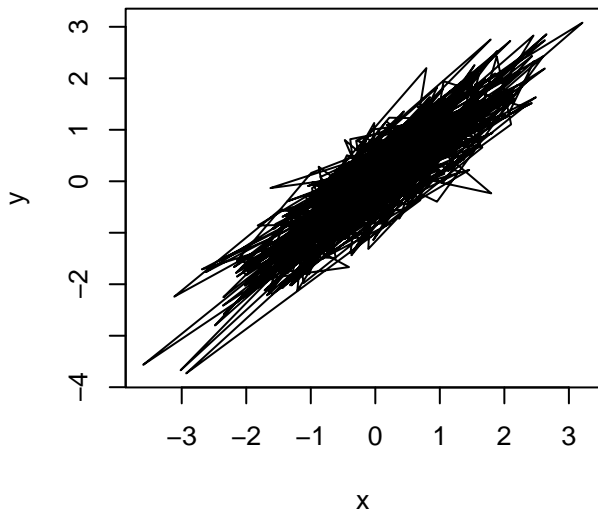




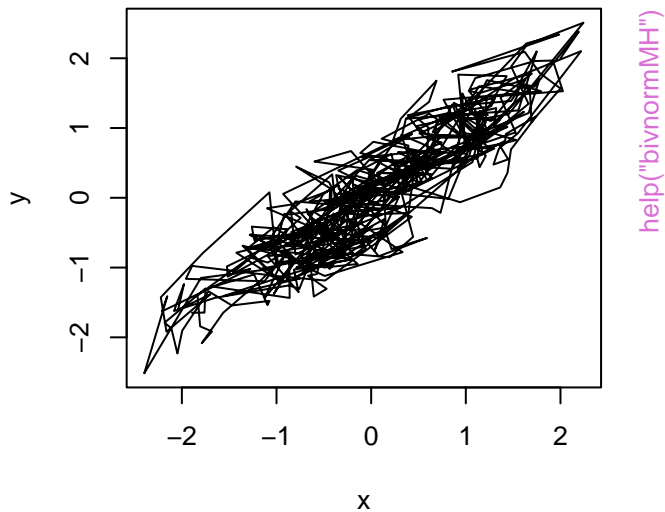




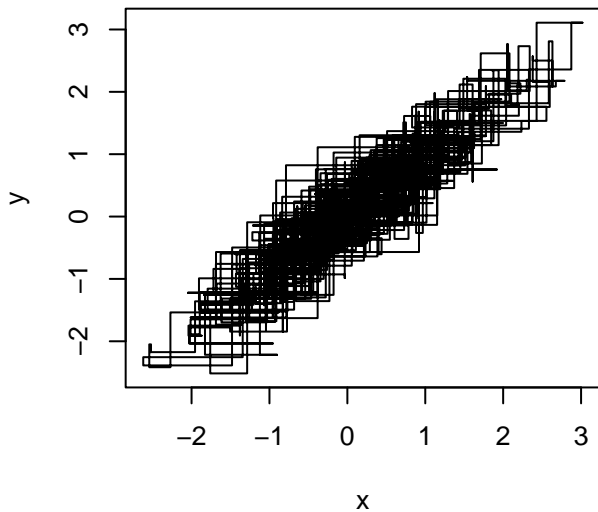
Independent



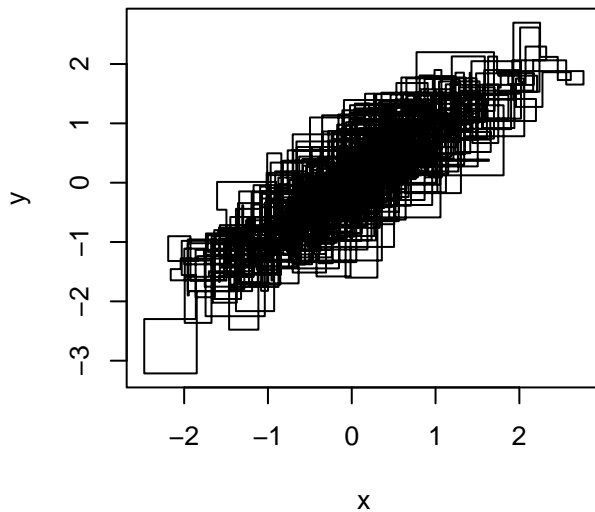
Random Walk



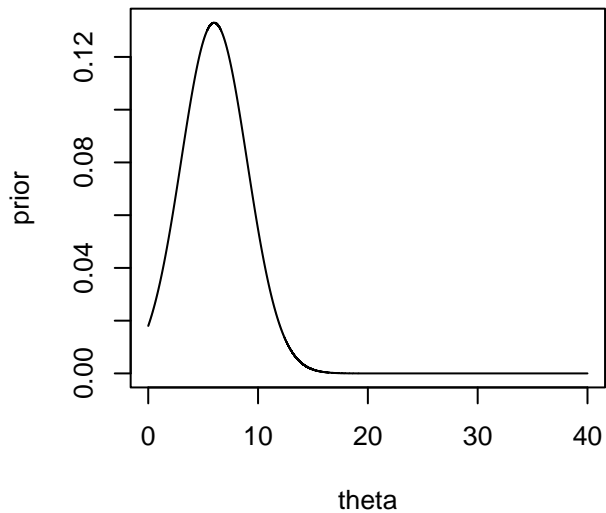
Blockwise



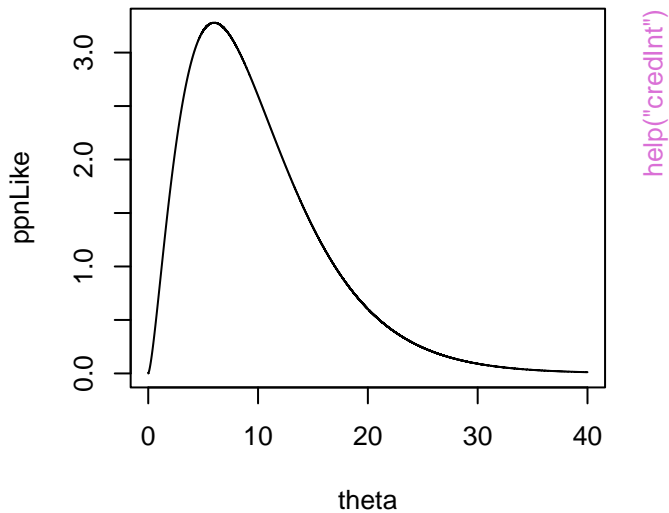
Gibbs



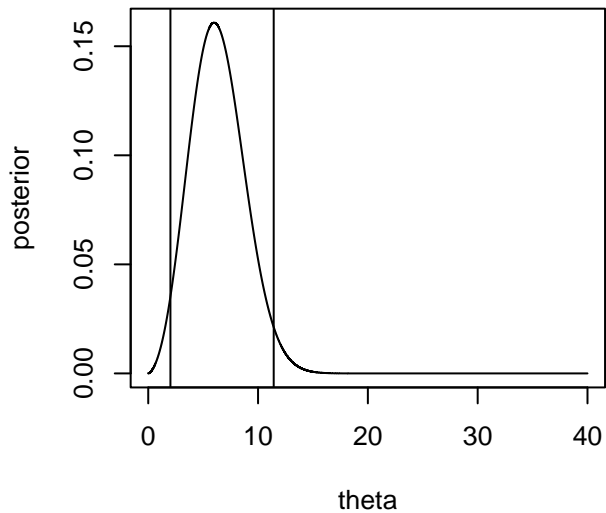
Prior N(6, 9)



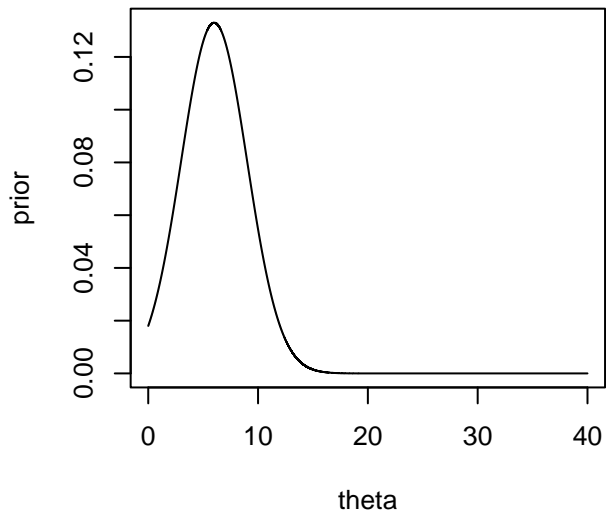
Proportional likelihood



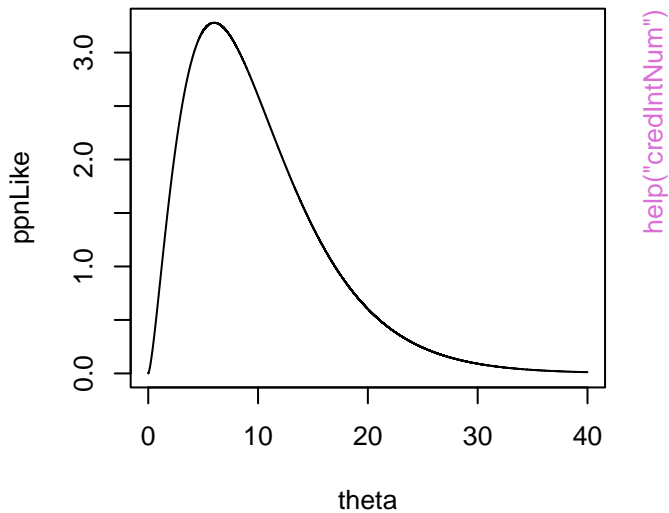
Posterior



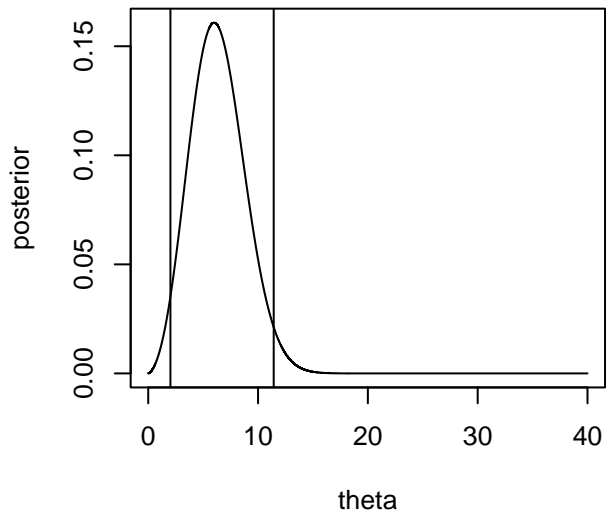
Prior N(6, 9)



Proportional likelihood

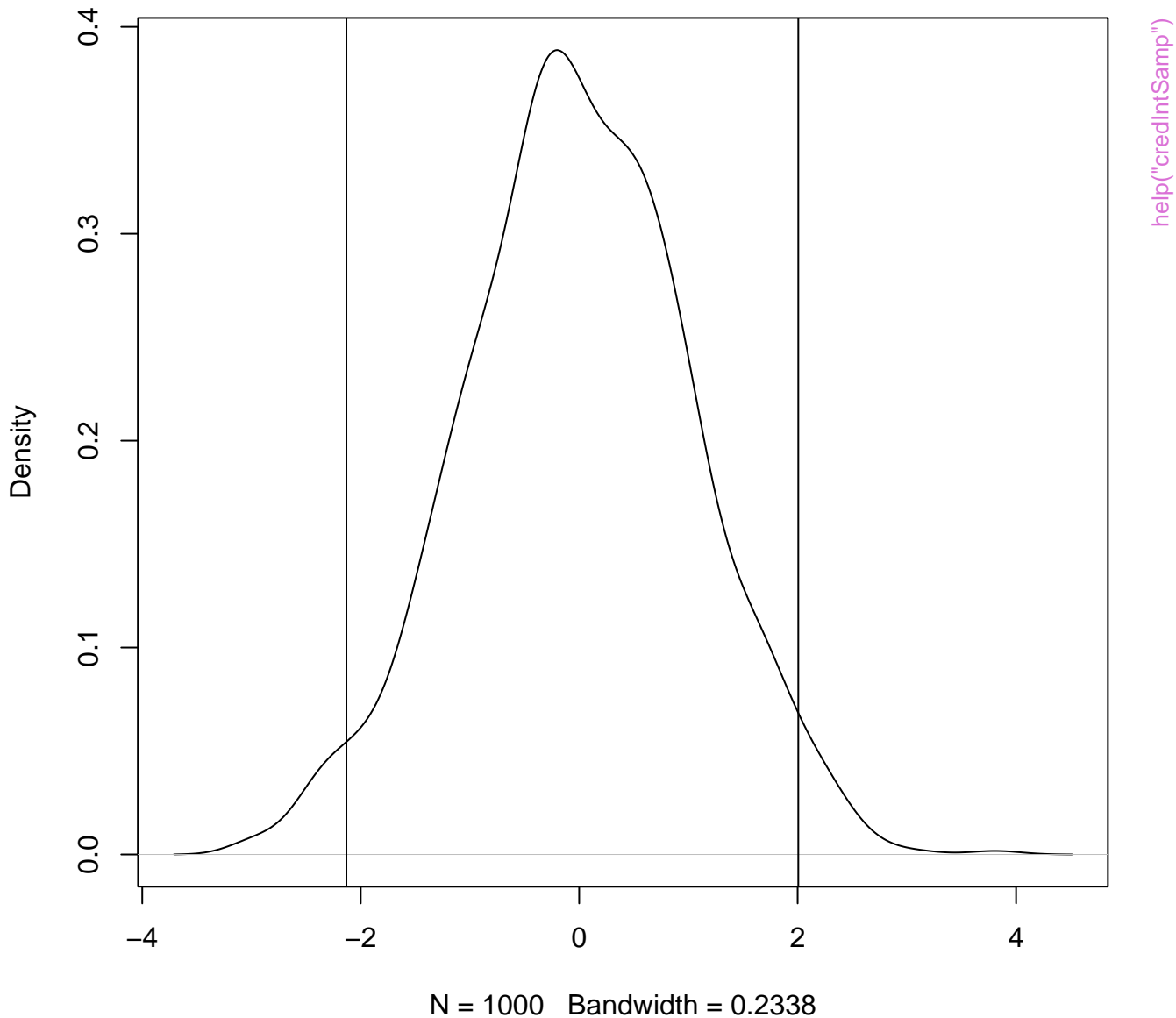


Posterior

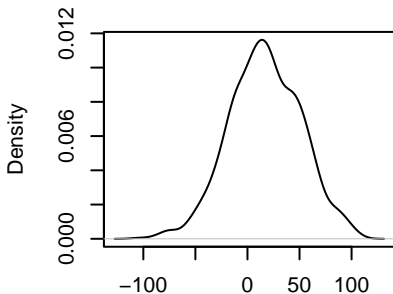


help("credIntNum")

density.default(x = theta)

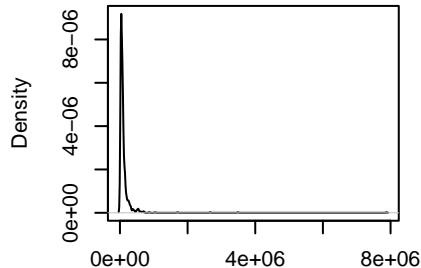


density.default(x = r\$tau)



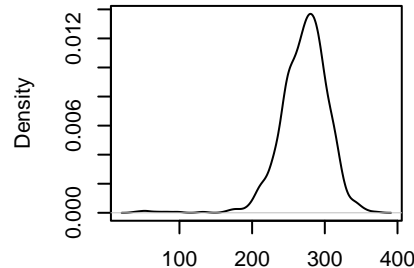
N = 1000 Bandwidth = 7.767

density.default(x = r\$psi)



N = 1000 Bandwidth = 1.248e+04

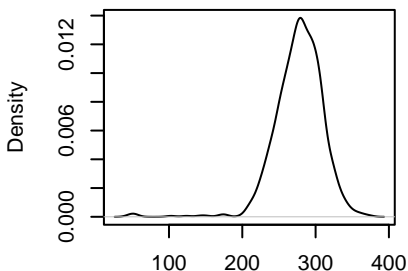
density.default(x = r\$mu.1)



N = 1000 Bandwidth = 6.784

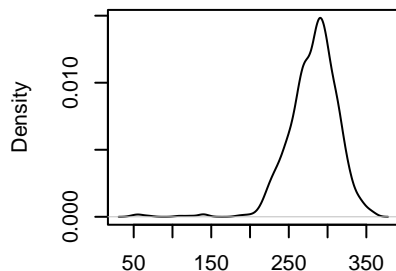
help("hierMeanReg")

density.default(x = r\$mu.2)



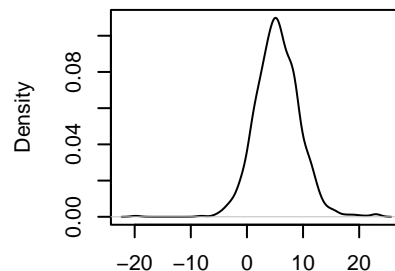
N = 1000 Bandwidth = 6.471

density.default(x = r\$mu.3)



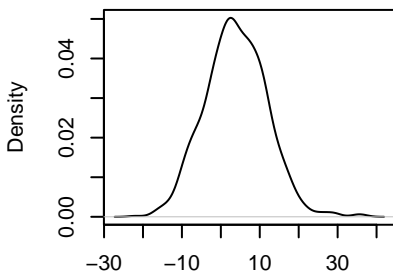
N = 1000 Bandwidth = 6.313

density.default(x = r\$beta.1)



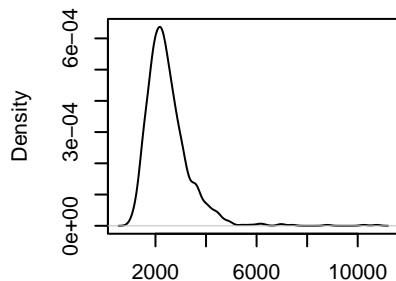
N = 1000 Bandwidth = 0.8356

density.default(x = r\$beta.2)



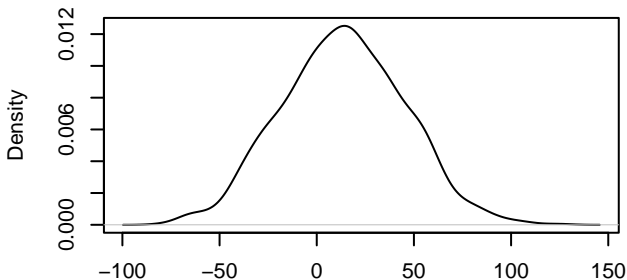
N = 1000 Bandwidth = 1.773

density.default(x = r\$sigmaSq)



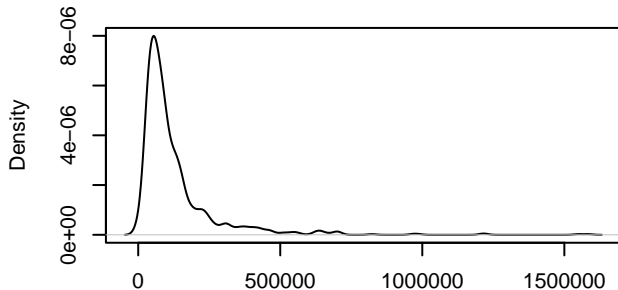
N = 1000 Bandwidth = 148.6

density.default(x = r\$tau)



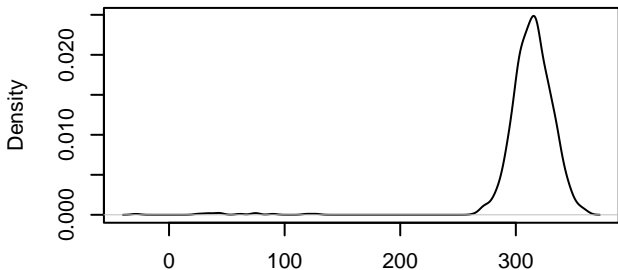
N = 1000 Bandwidth = 7.122

density.default(x = r\$psi)



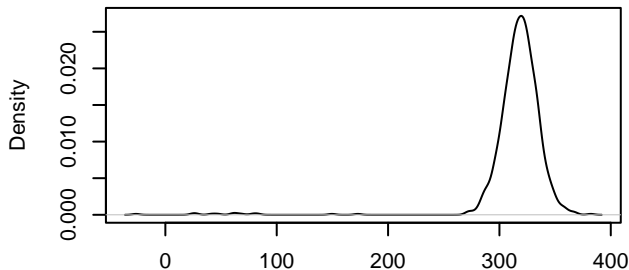
N = 1000 Bandwidth = 1.552e+04

density.default(x = r\$mu.1)



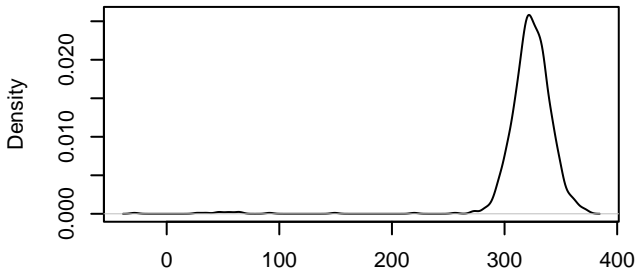
N = 1000 Bandwidth = 3.753

density.default(x = r\$mu.2)



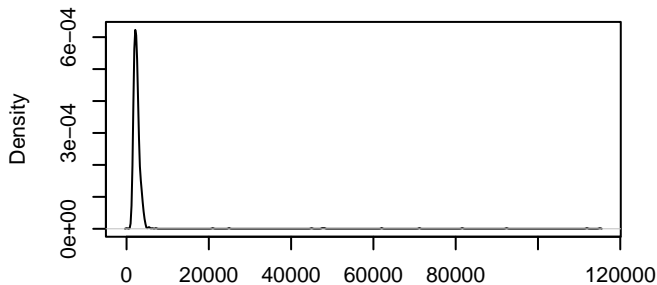
N = 1000 Bandwidth = 3.296

density.default(x = r\$mu.3)



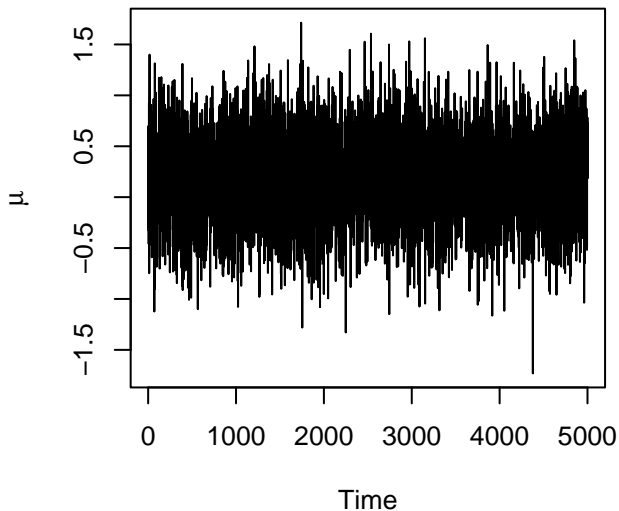
N = 1000 Bandwidth = 3.423

density.default(x = r\$sigmaSq)

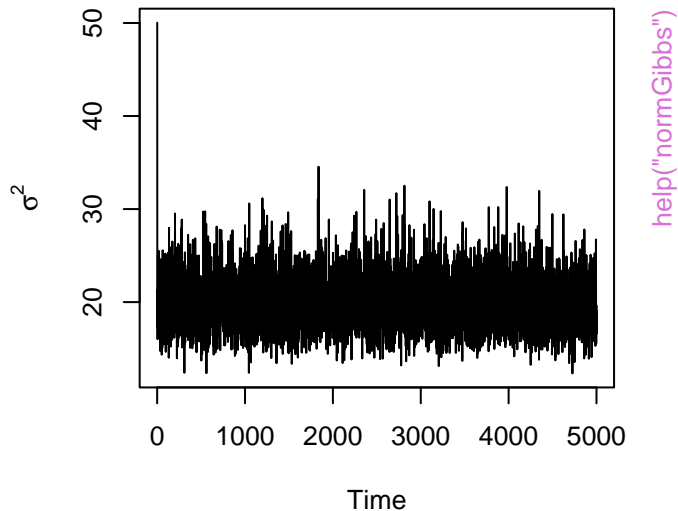


N = 1000 Bandwidth = 146.6

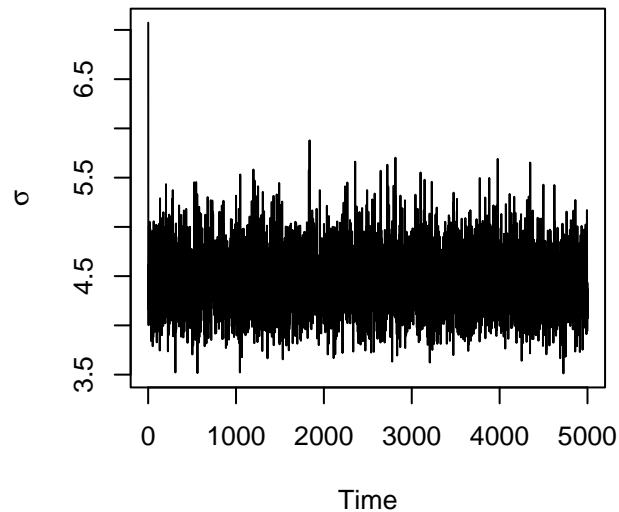
Time series plot of mu



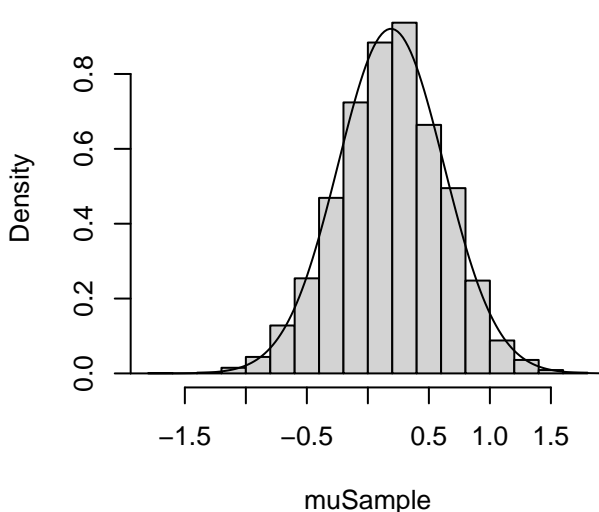
Time series plot of var



Time series plot of sigma

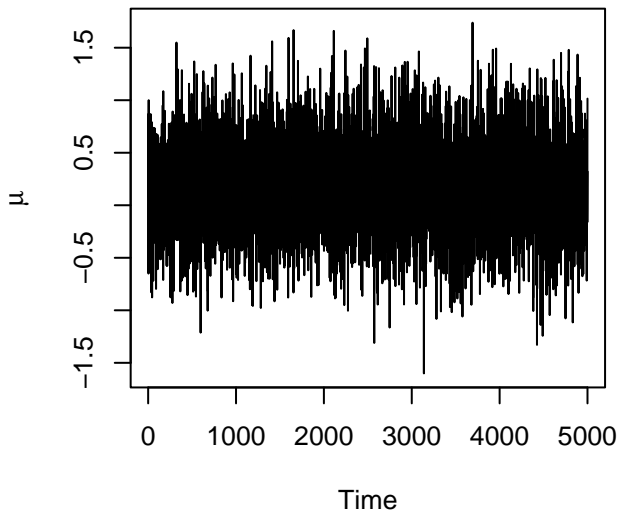


Histogram of mu

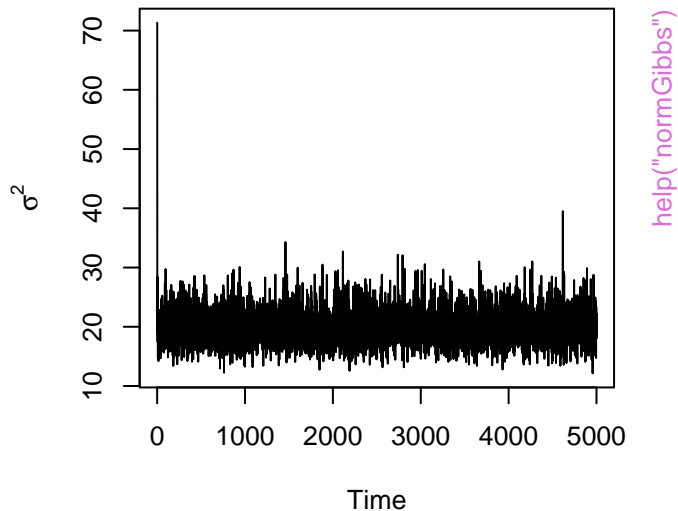


help("normGibbs")

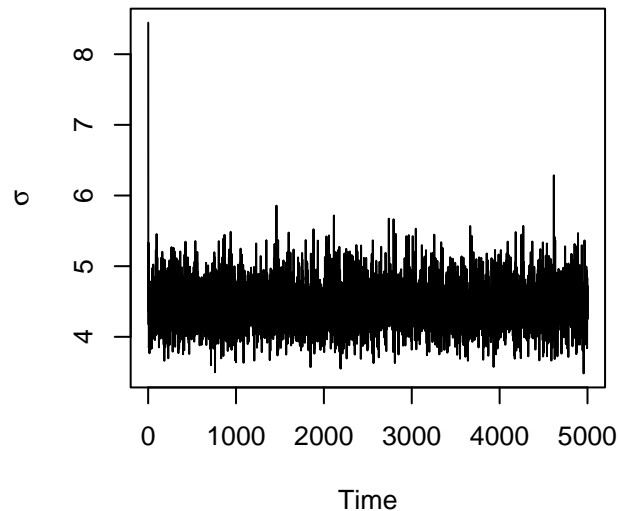
Time series plot of mu



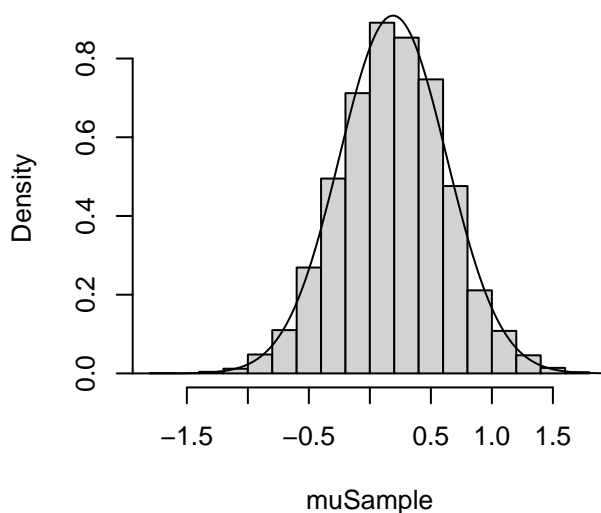
Time series plot of var



Time series plot of sigma

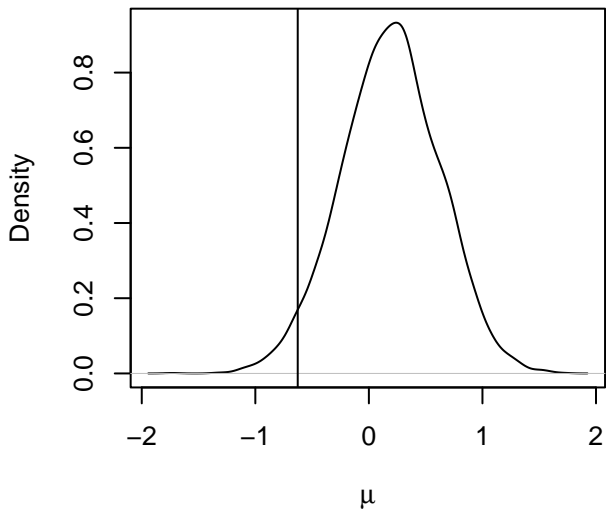


Histogram of mu

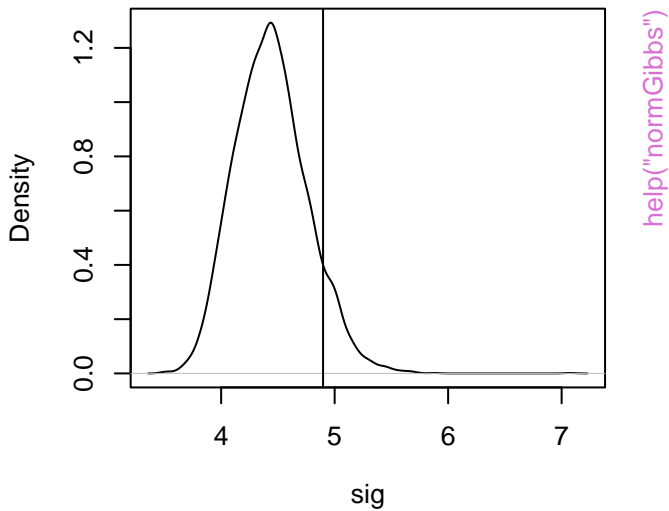


help("normGibbs")

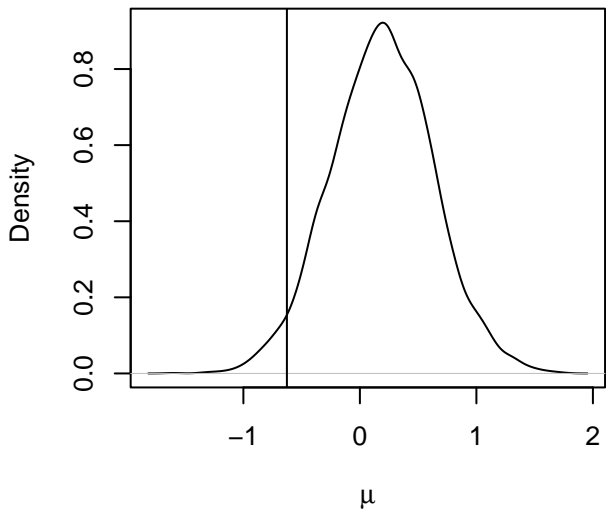
Independent



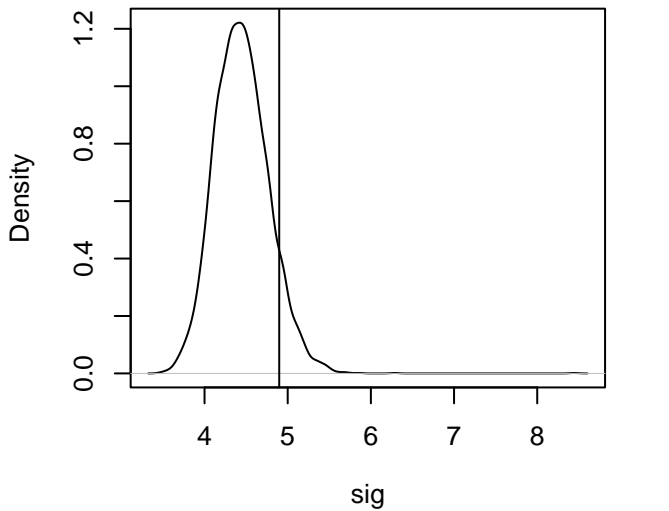
Independent



Joint

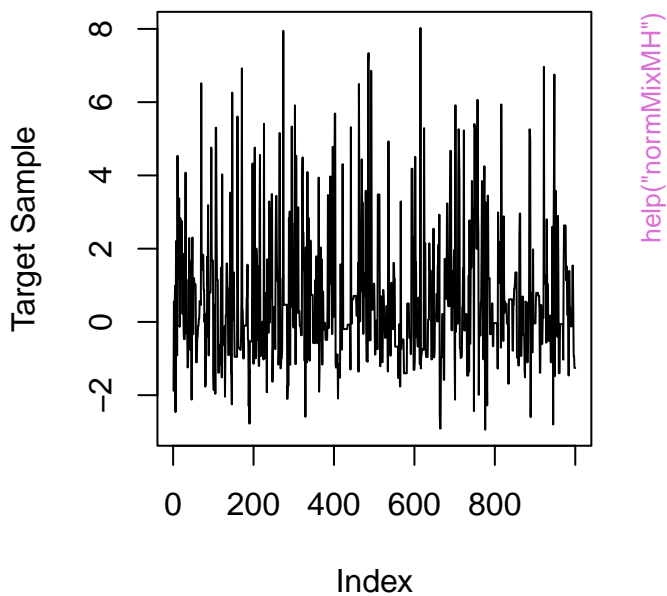
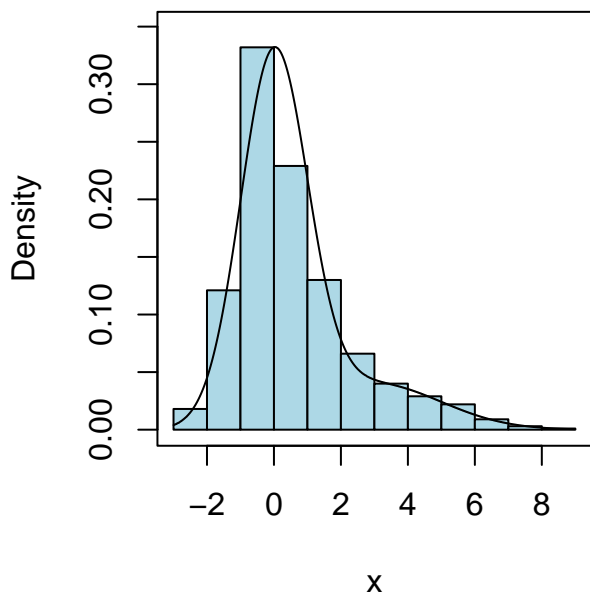


Joint



help("normGibbs")

Sample from target density



Sample from target density

