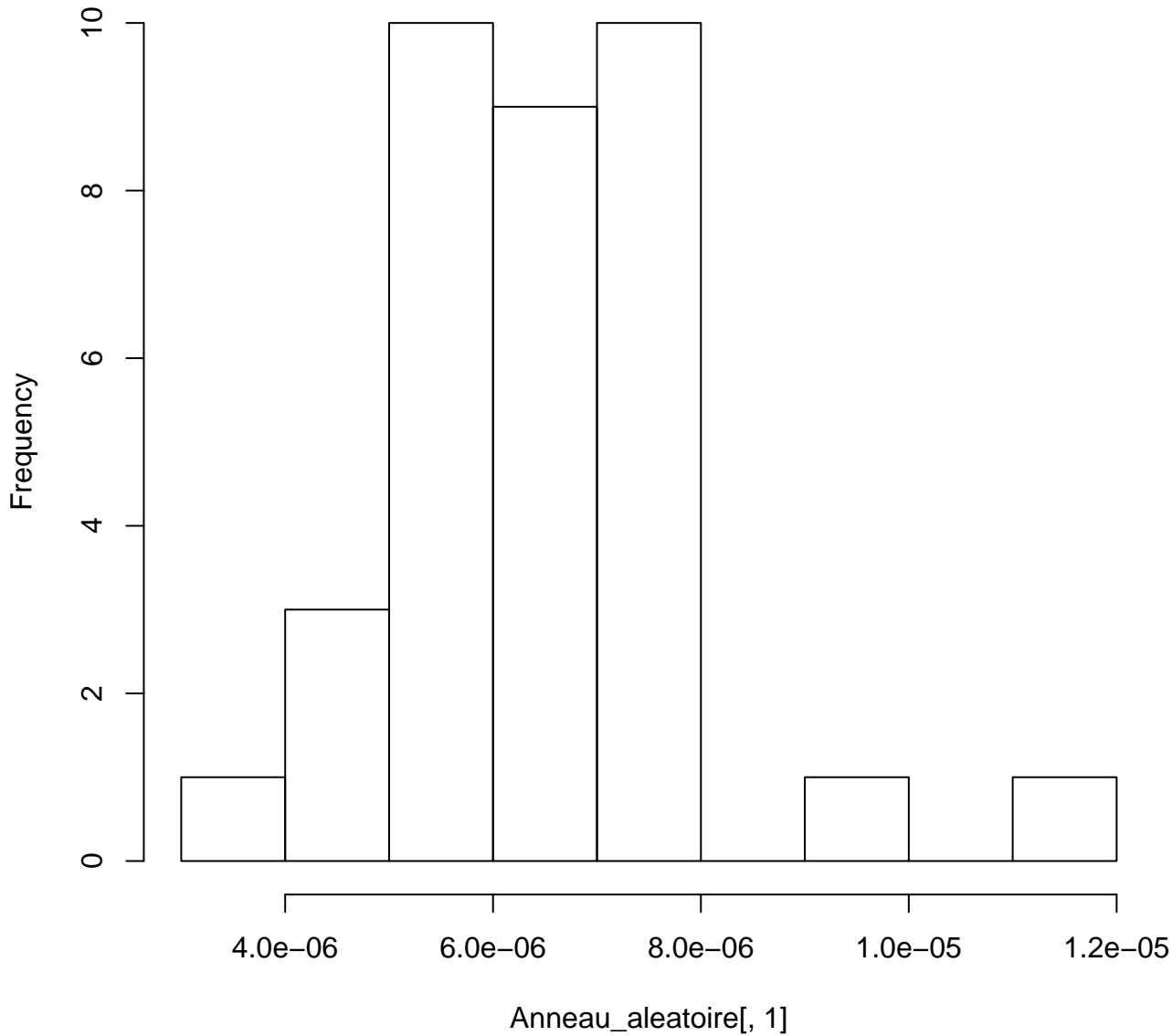
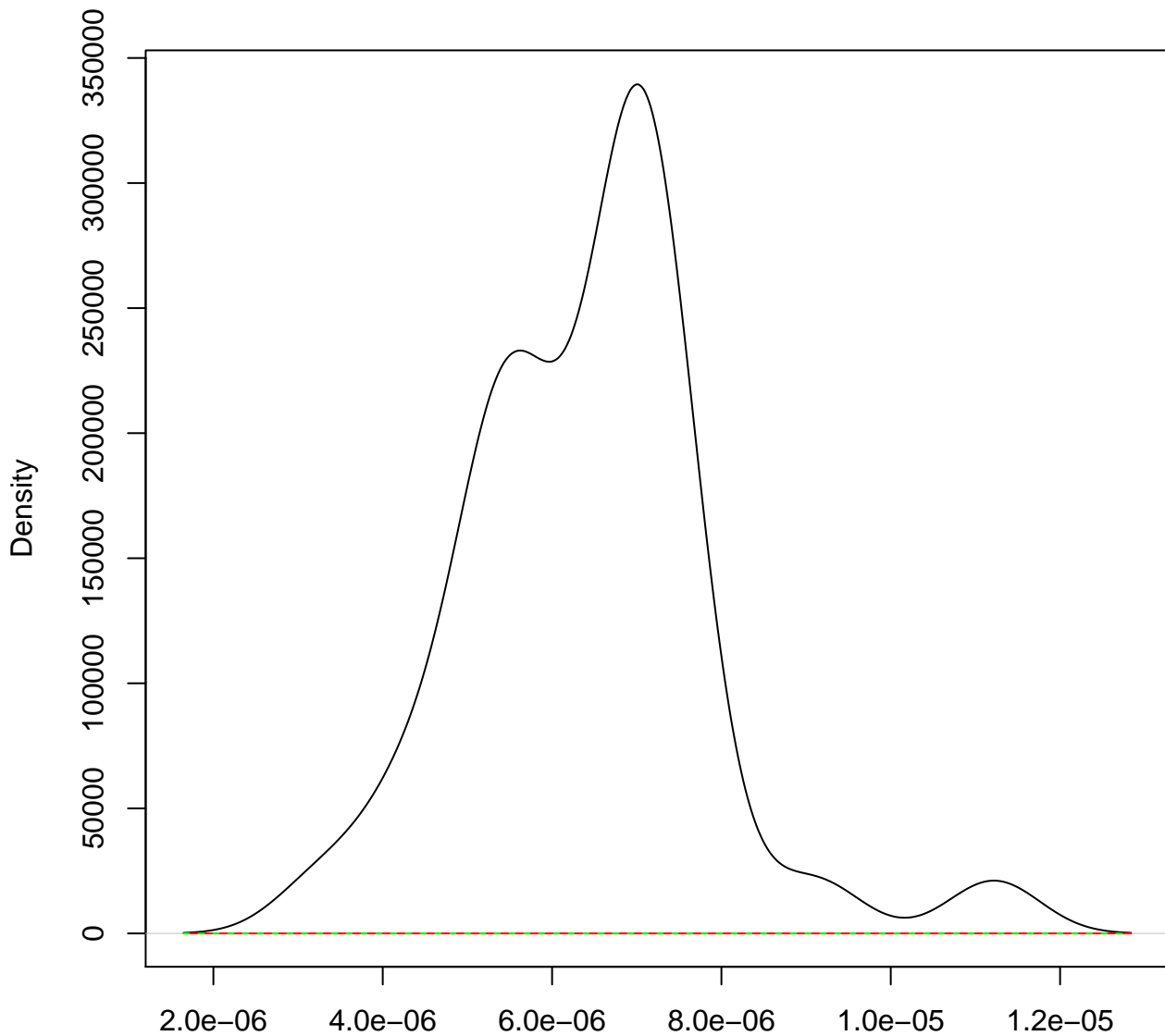


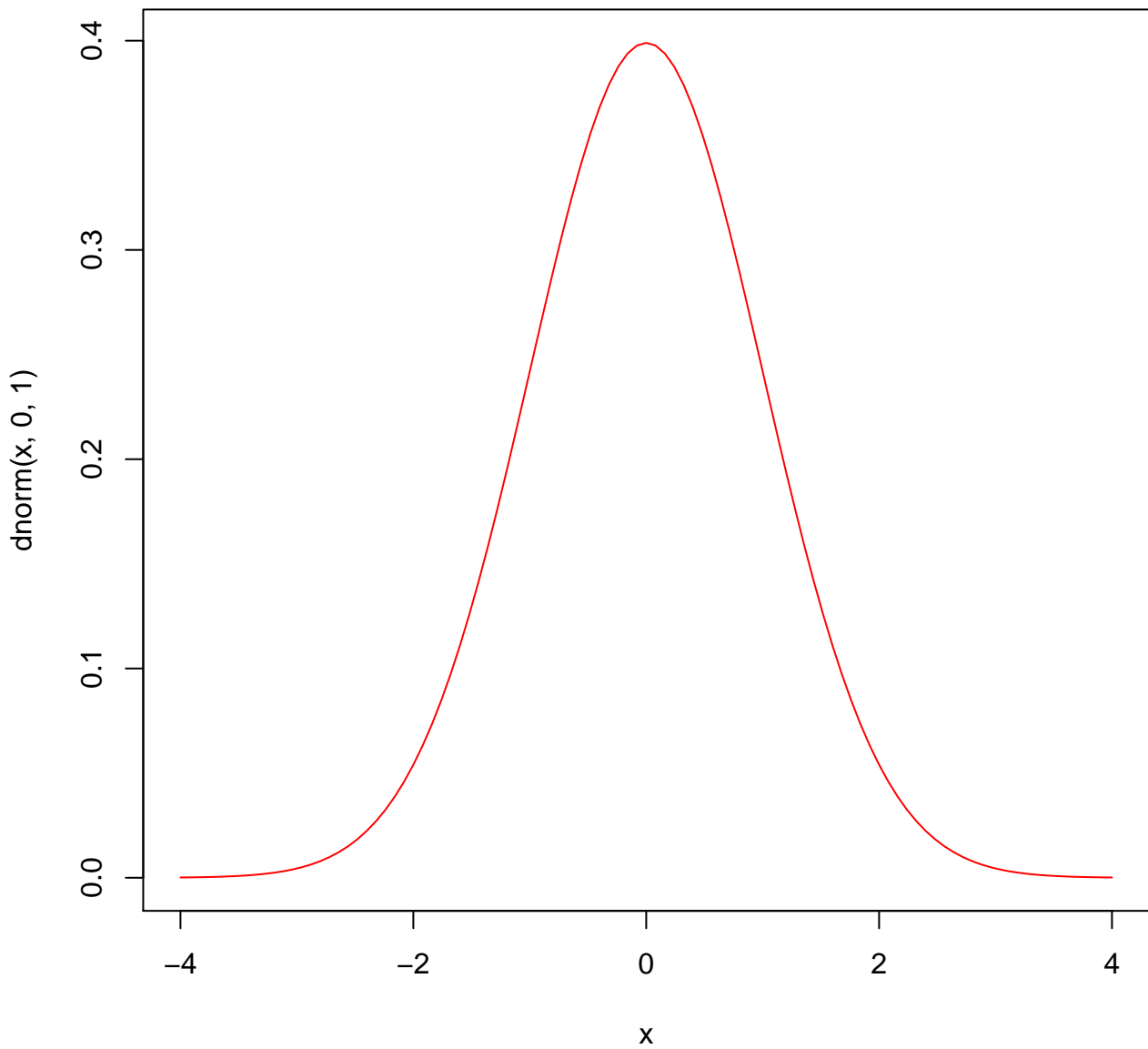
Histogram of Anneau_aleatoire[, 1]

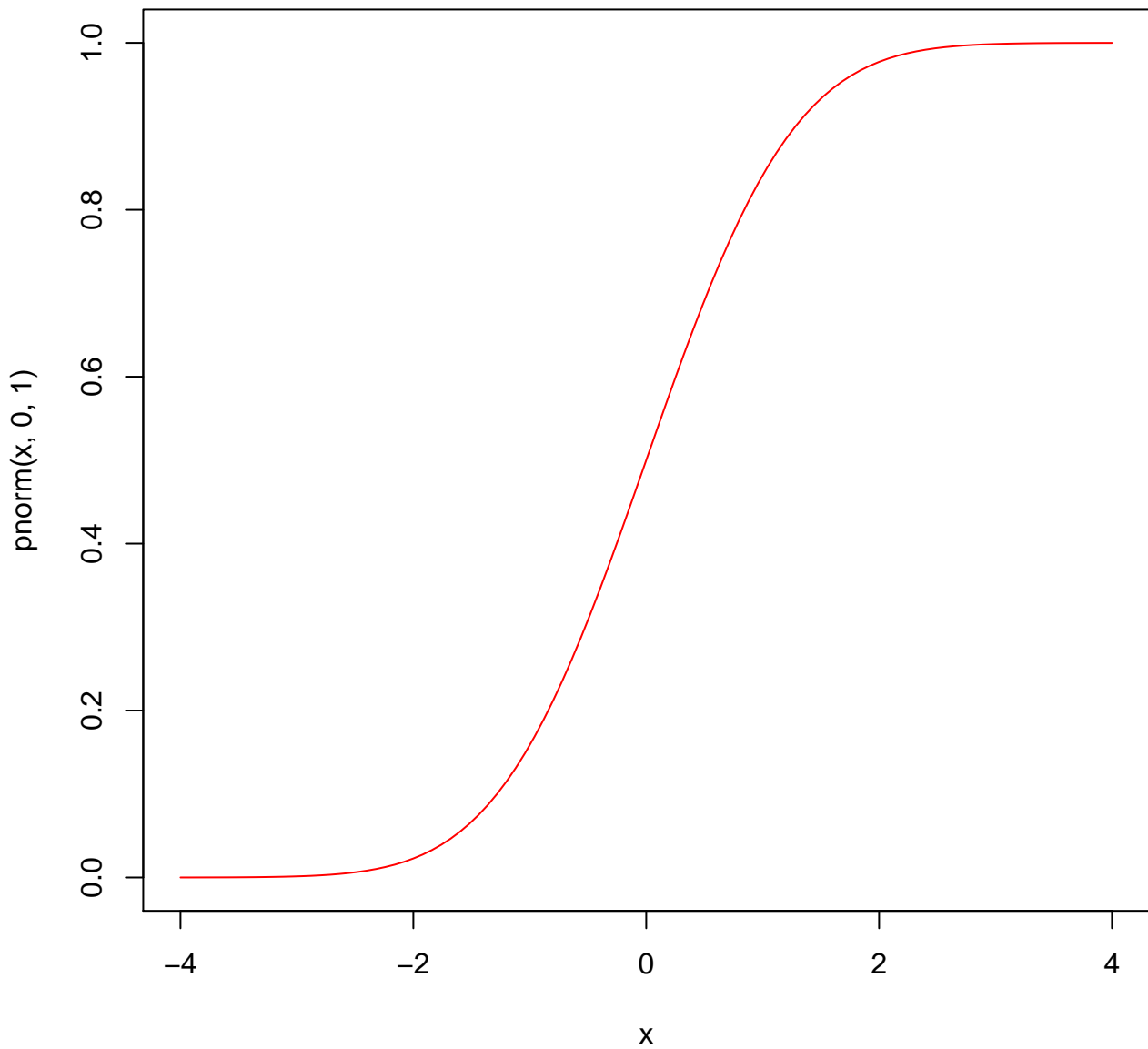


density.default(x = Anneau_aleatoire[, 1])

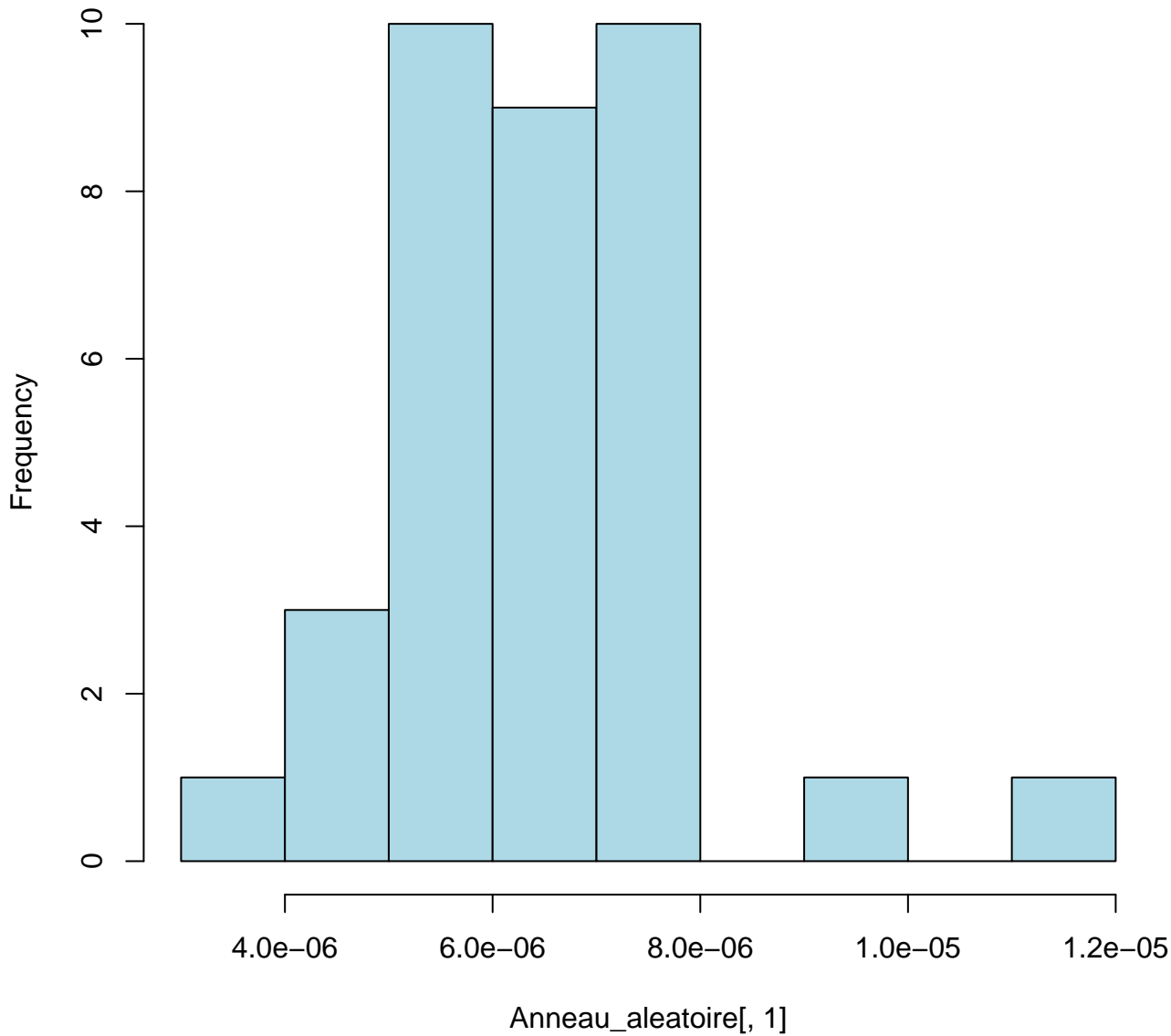


N = 35 Bandwidth = 5.4×10^{-7}

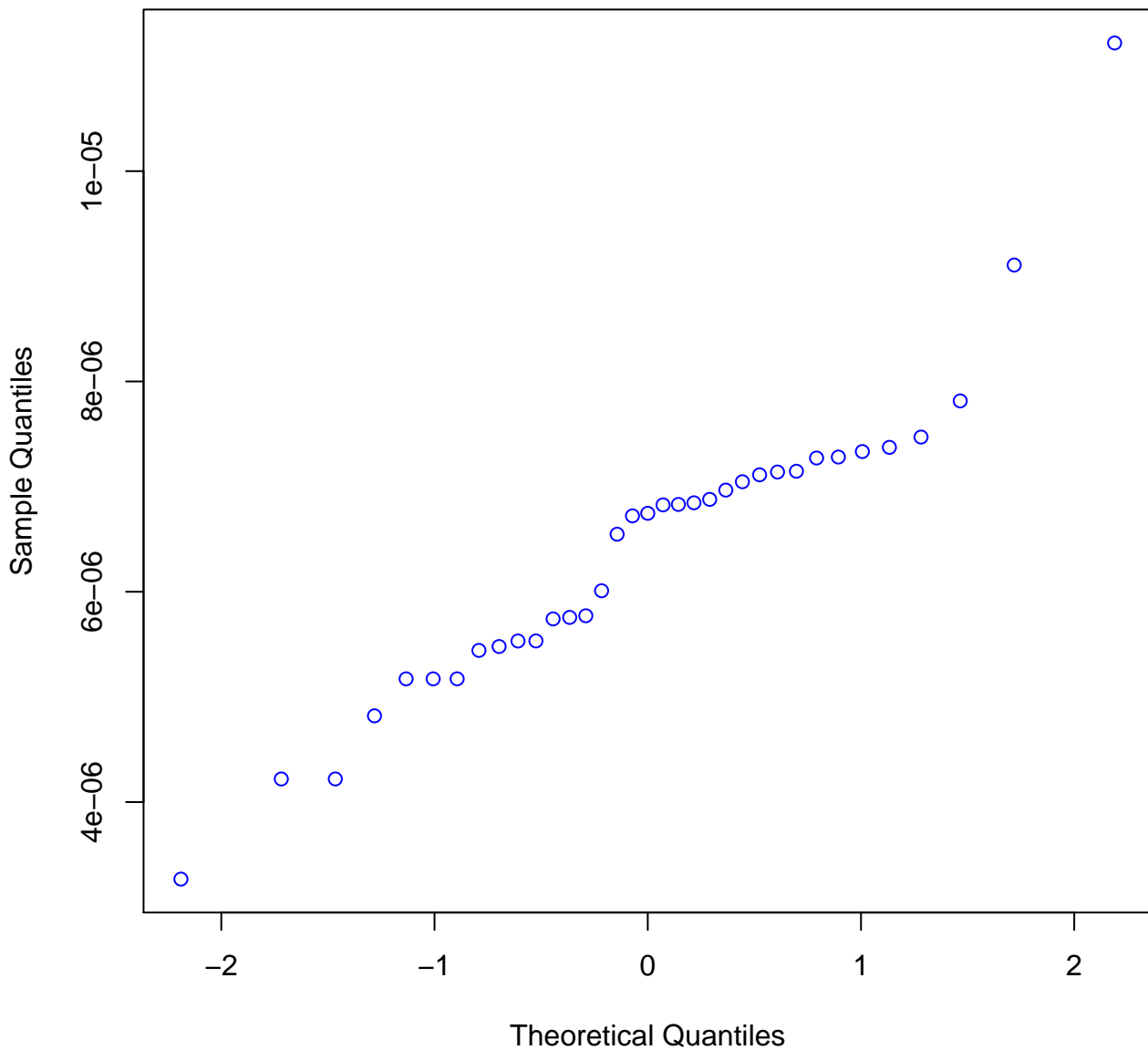




Histogram of Anneau_aleatoire[, 1]



Normal Q-Q Plot



Histogram of Anneau_aleatoire[, 1]

