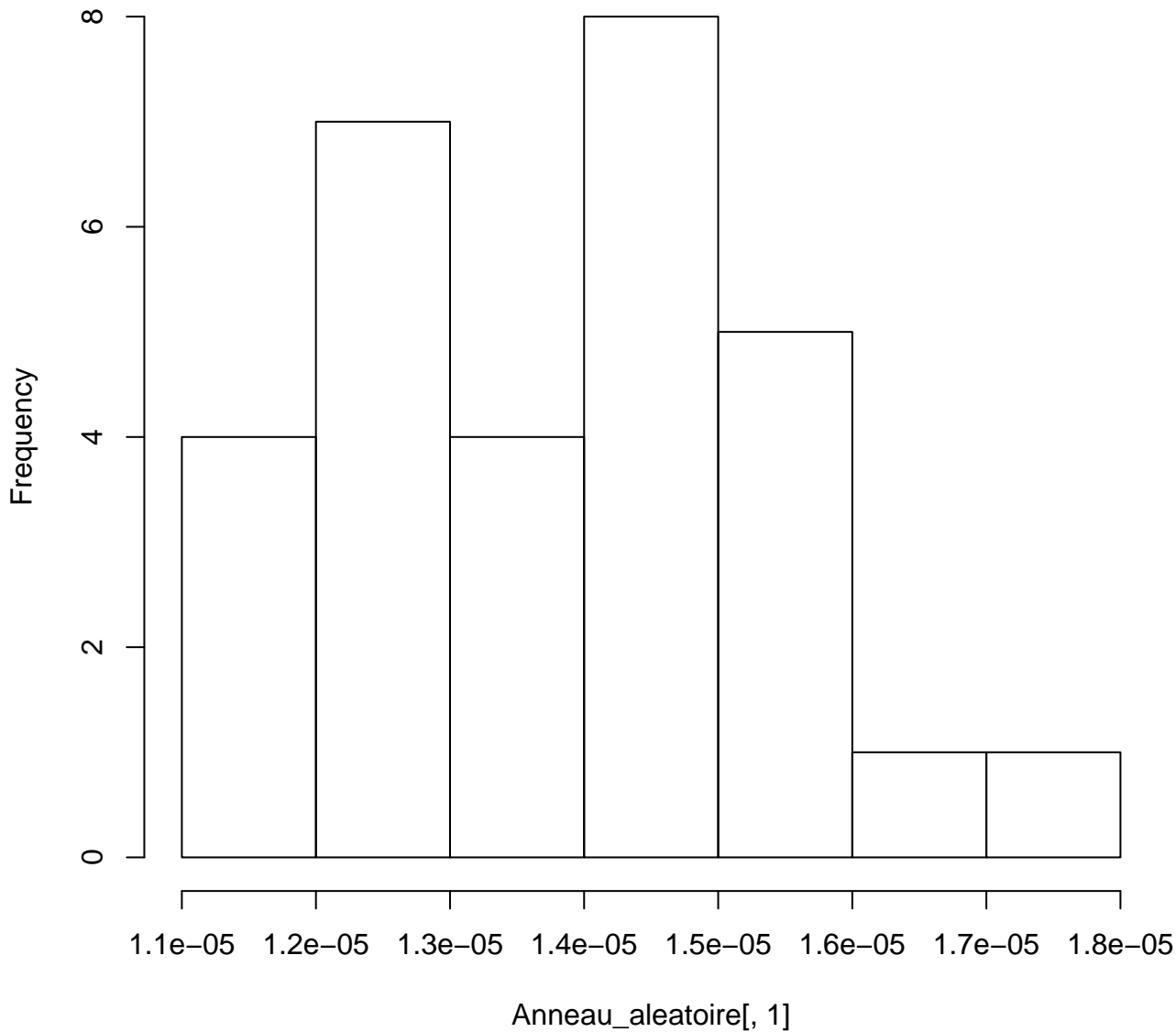
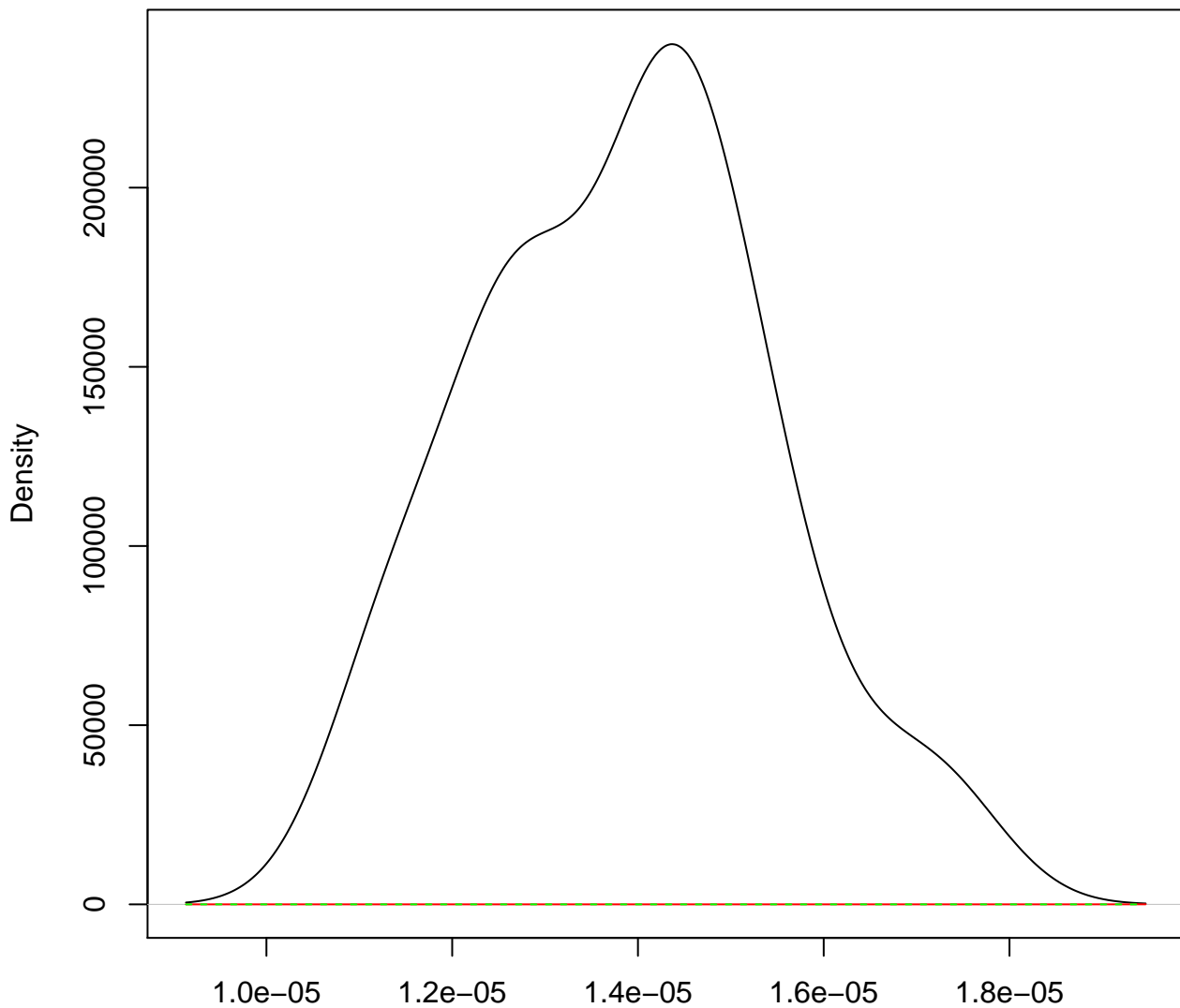


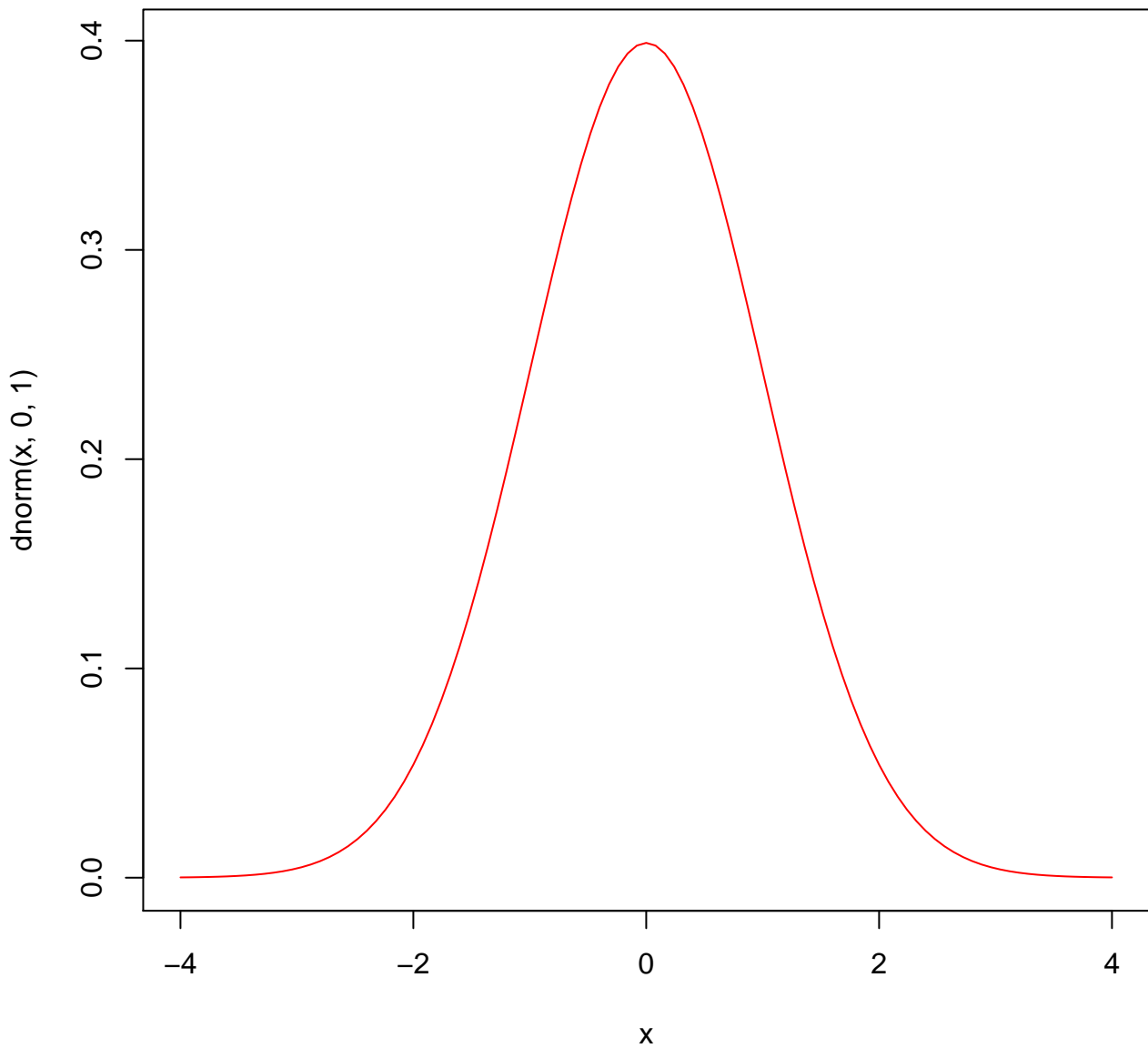
**Histogram of Anneau\_aleatoire[, 1]**

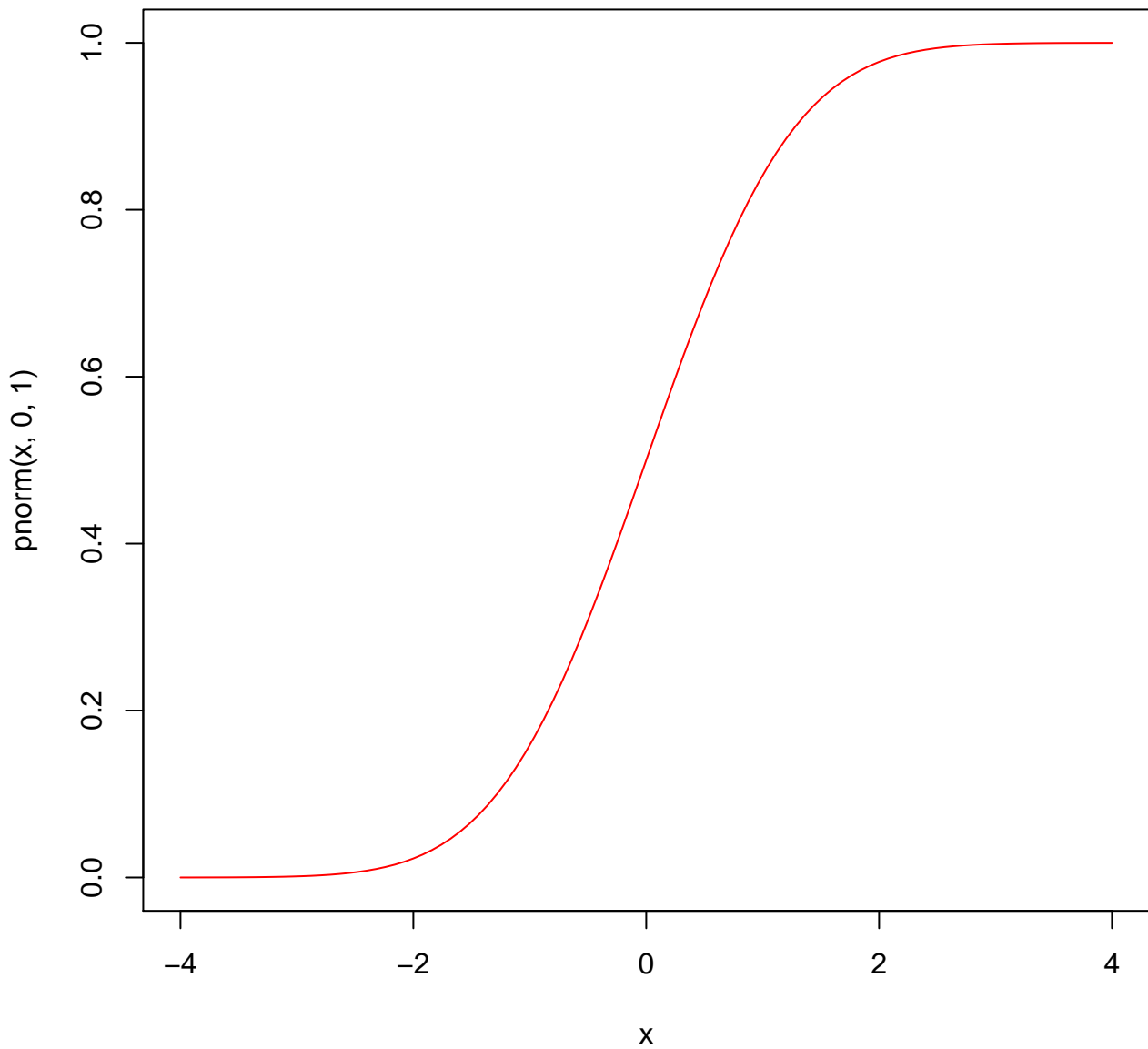


**density.default(x = Anneau\_aleatoire[, 1])**

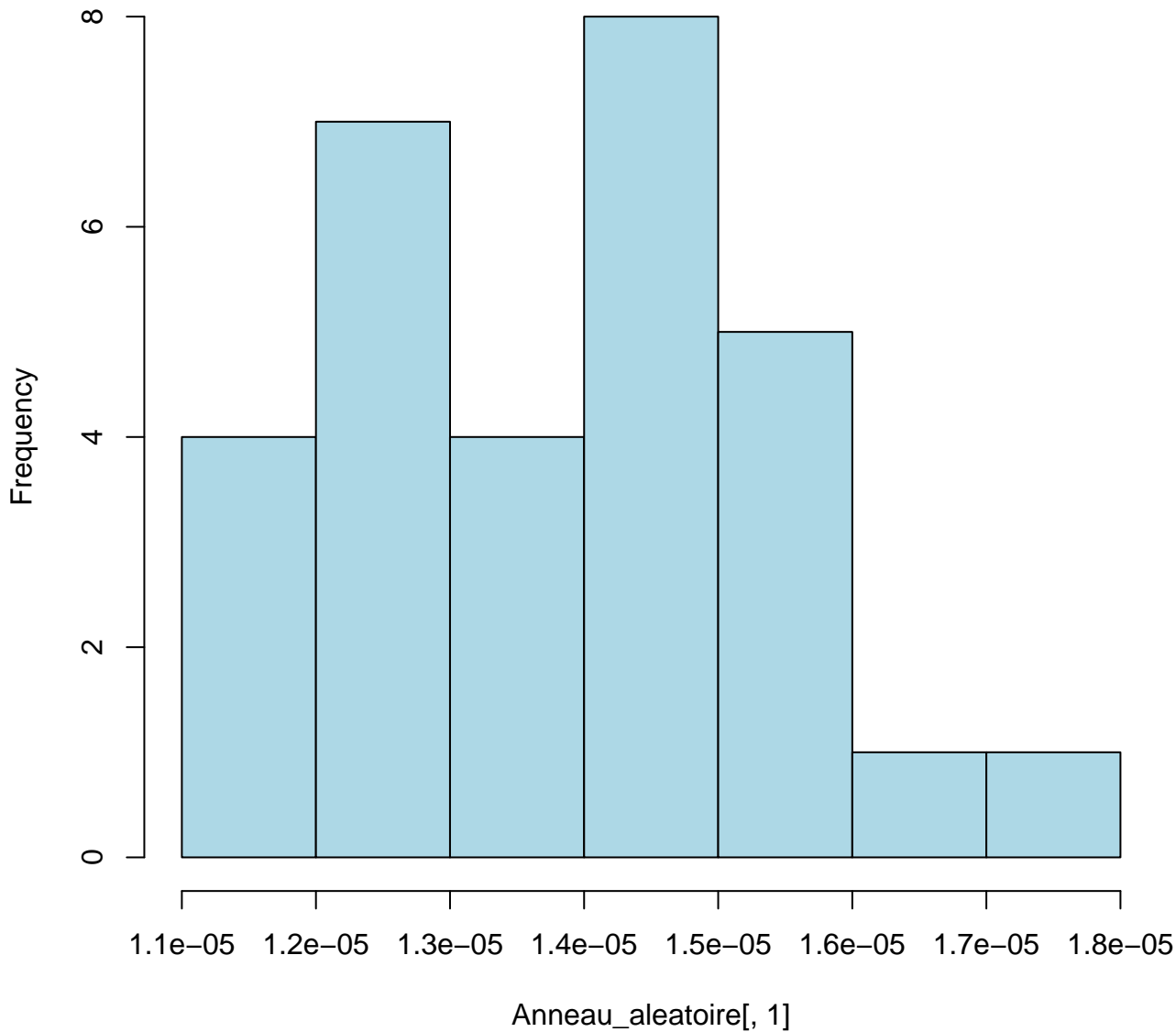


N = 30 Bandwidth =  $6.889 \times 10^{-7}$

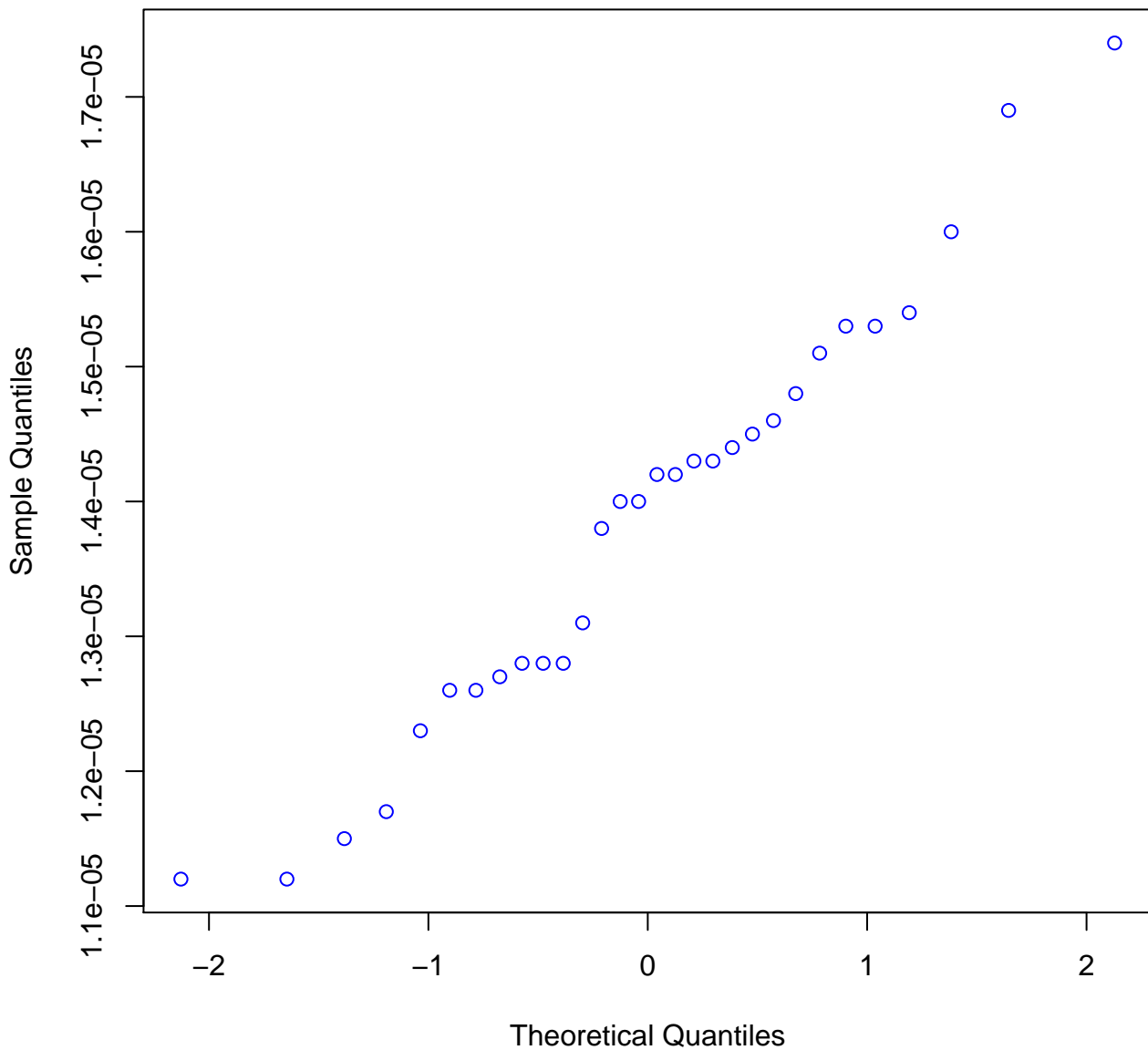




**Histogram of Anneau\_aleatoire[, 1]**



Normal Q-Q Plot



**Histogram of Anneau\_aleatoire[, 1]**

