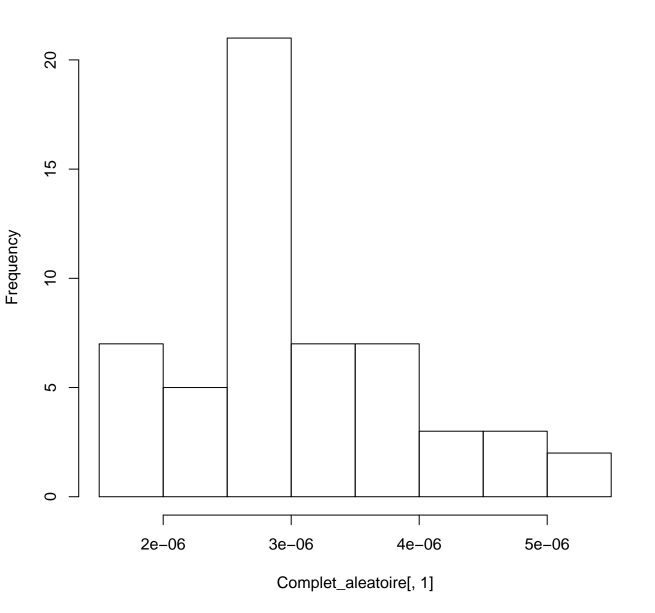
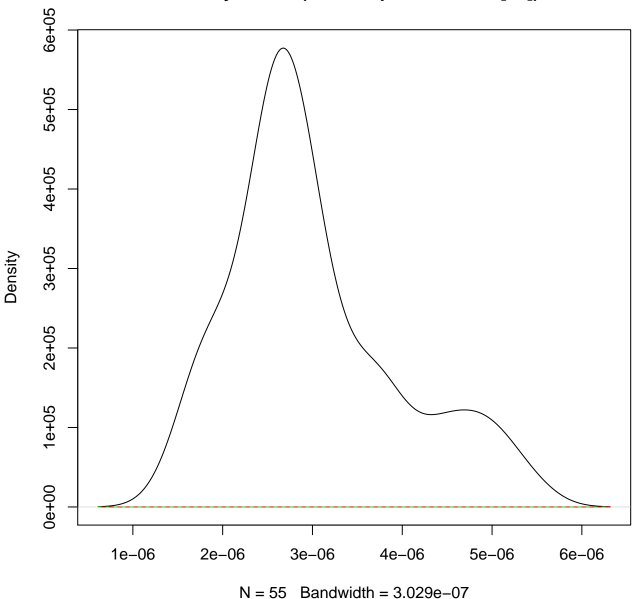
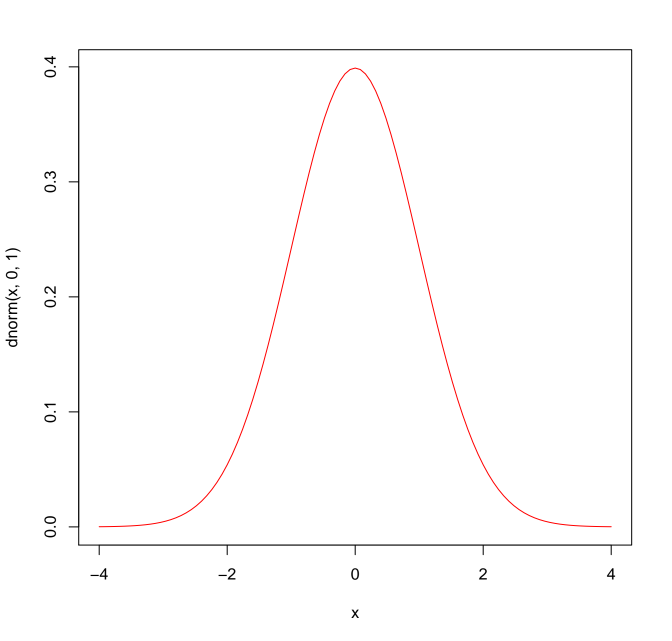
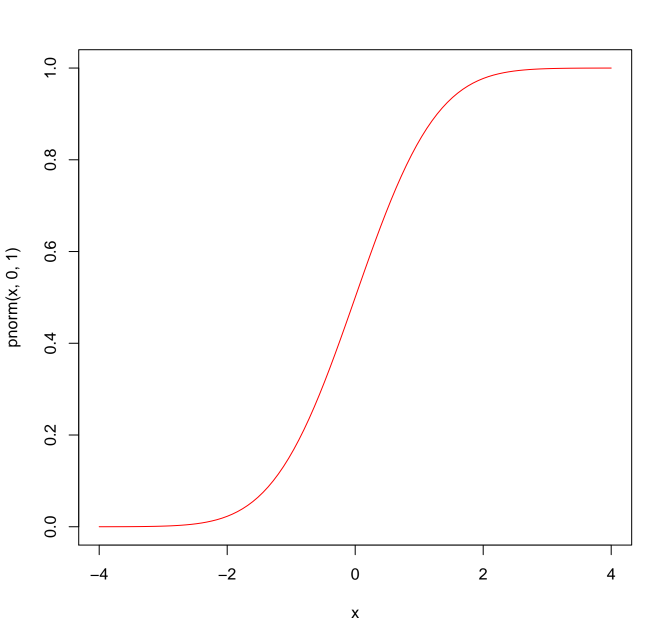
# **Histogram of Complet\_aleatoire[, 1]**



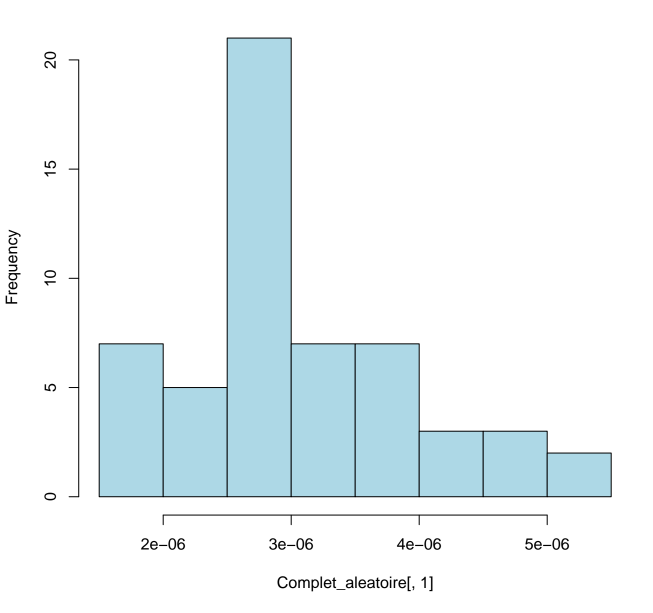
## density.default(x = Complet\_aleatoire[, 1])



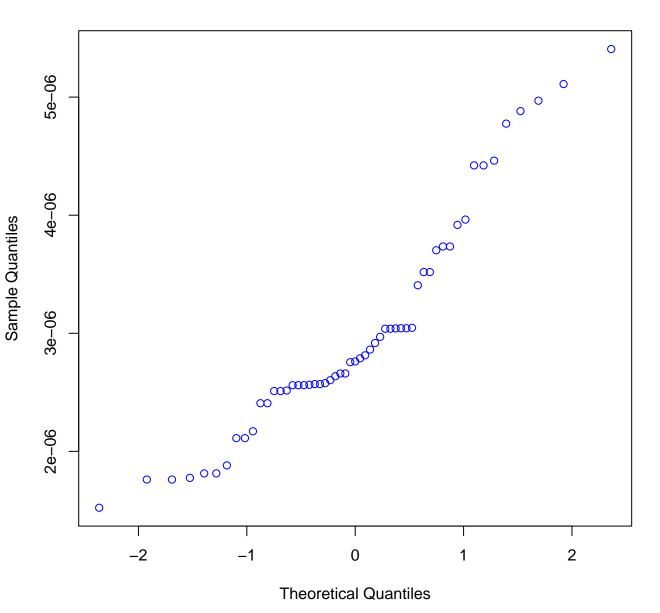




# **Histogram of Complet\_aleatoire[, 1]**



## Normal Q-Q Plot



# **Histogram of Complet\_aleatoire[, 1]**

