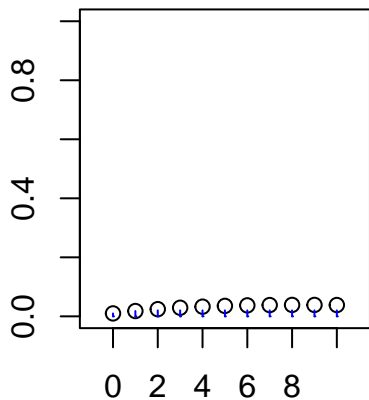


dnbinom(c(0:10), size = 2, prob = 0.1)

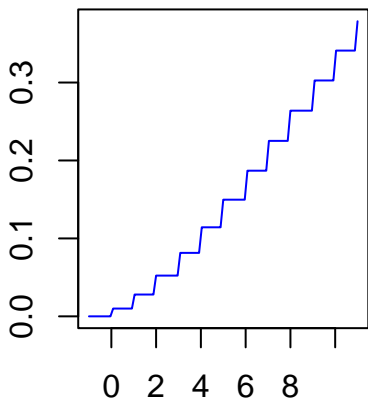
**Función de probabilidad
BN($n=2, p=0.1$)**



x

pnbinom(x, size = 2, prob = 0.1)

**Función de distribución
BN($n=2, p=0.1$)**



x