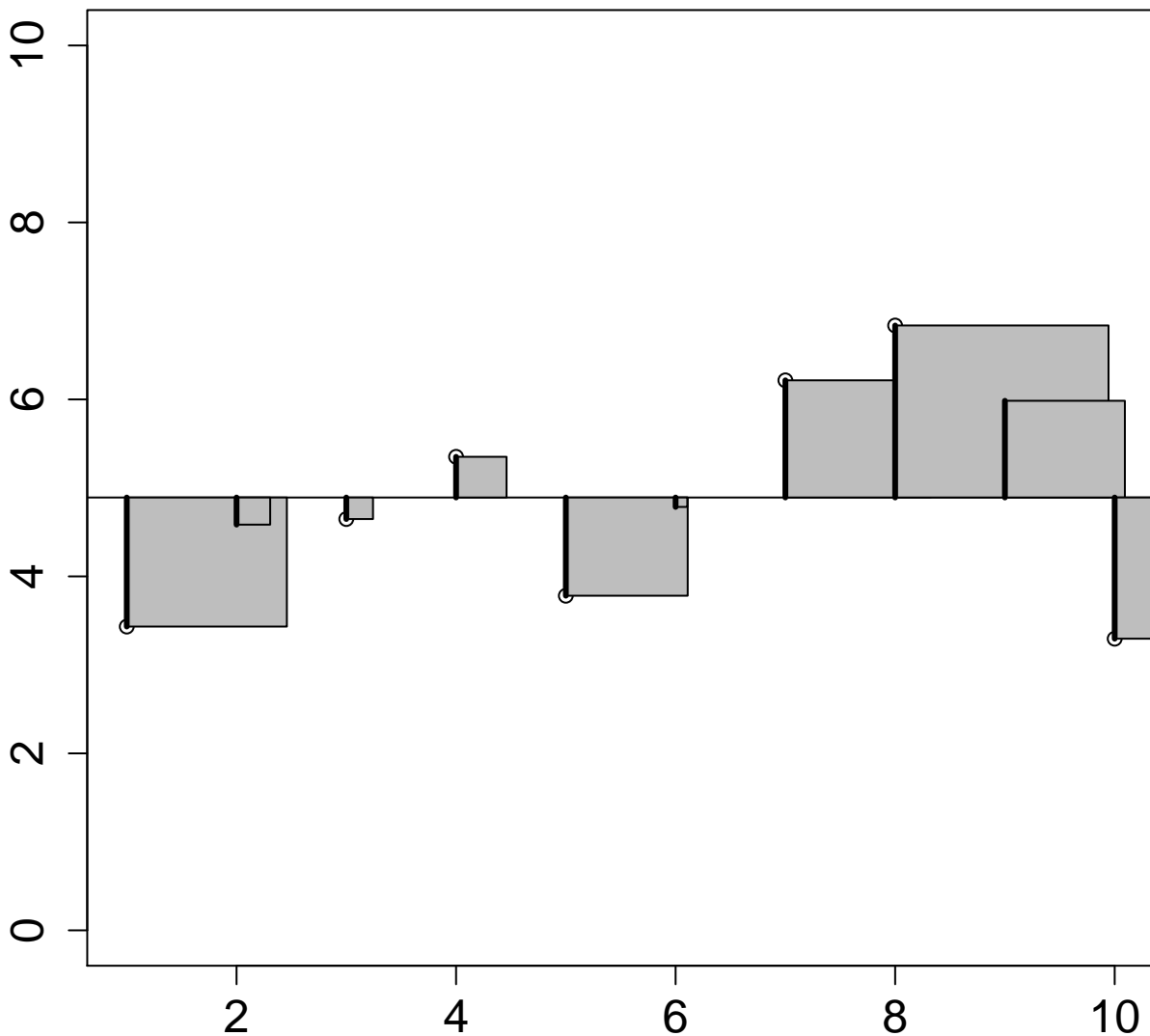
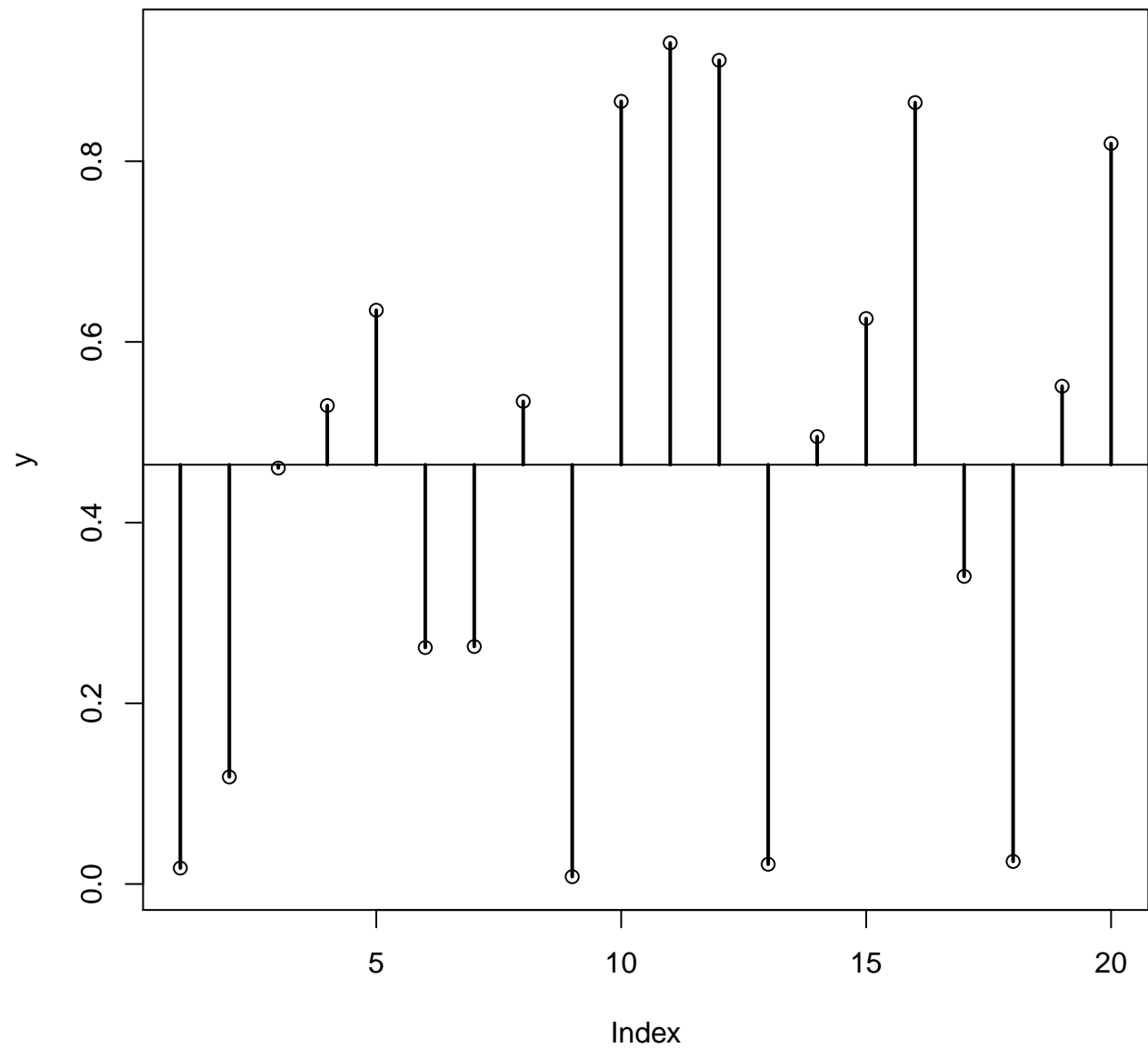
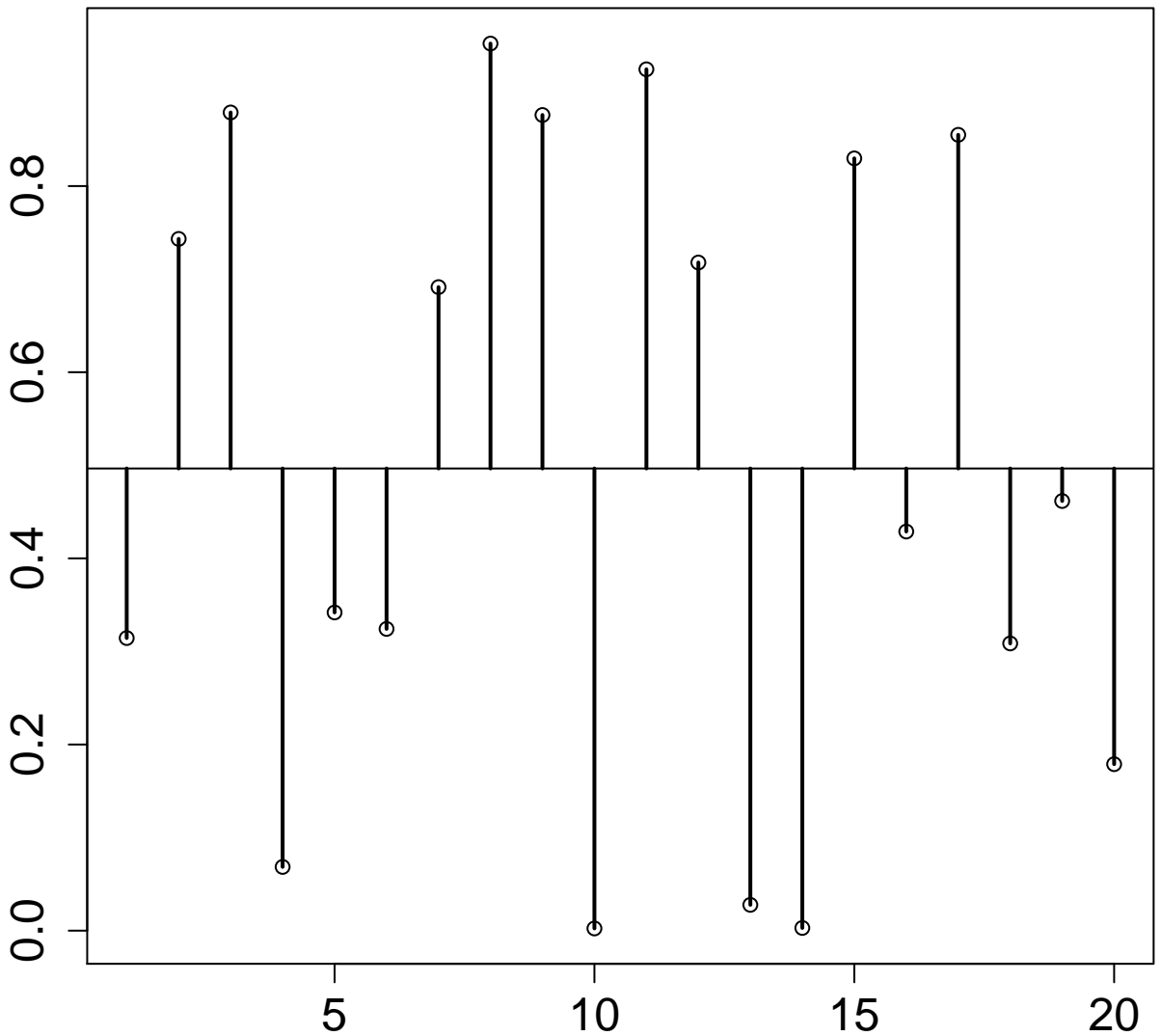


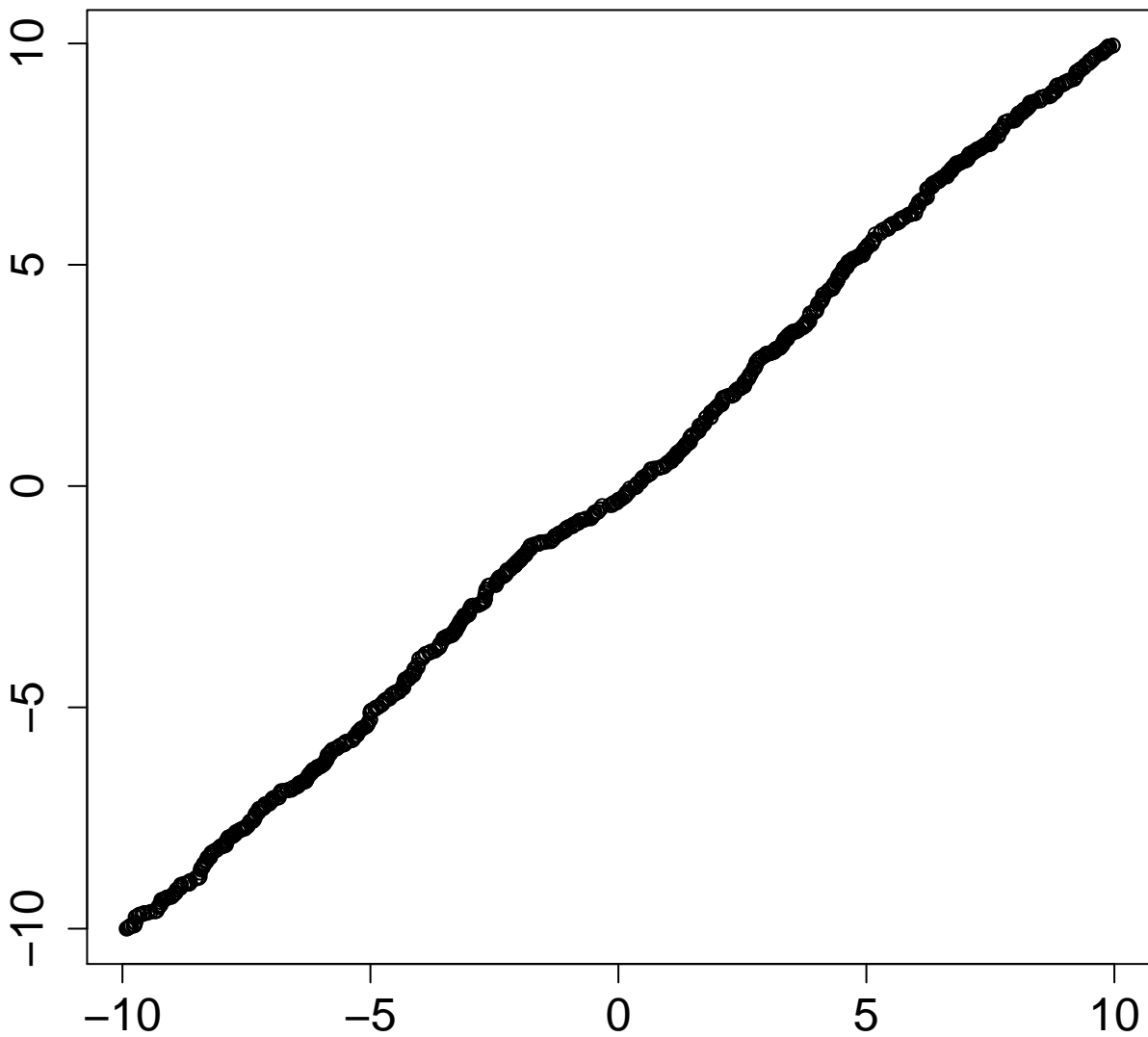
Varianz

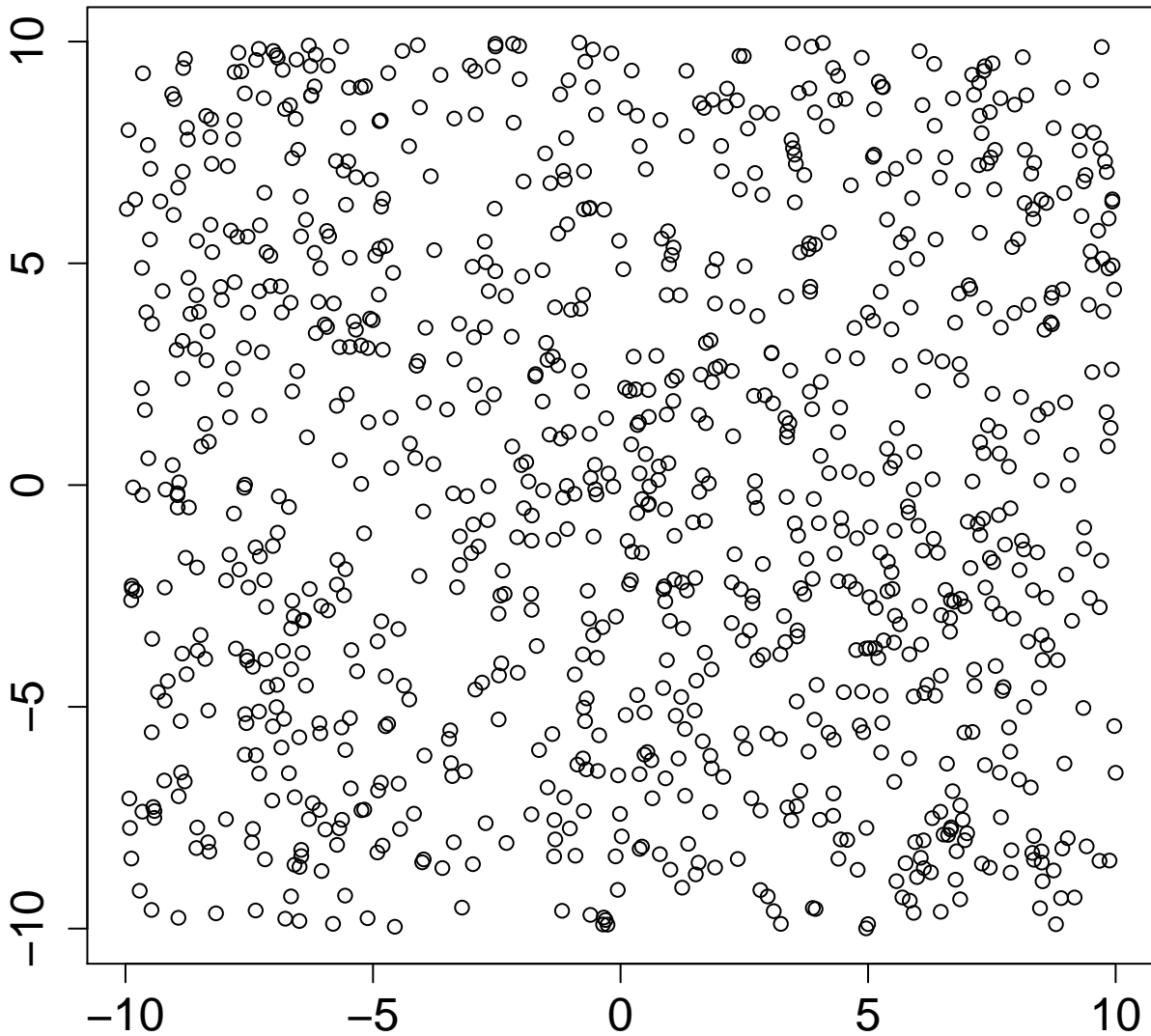


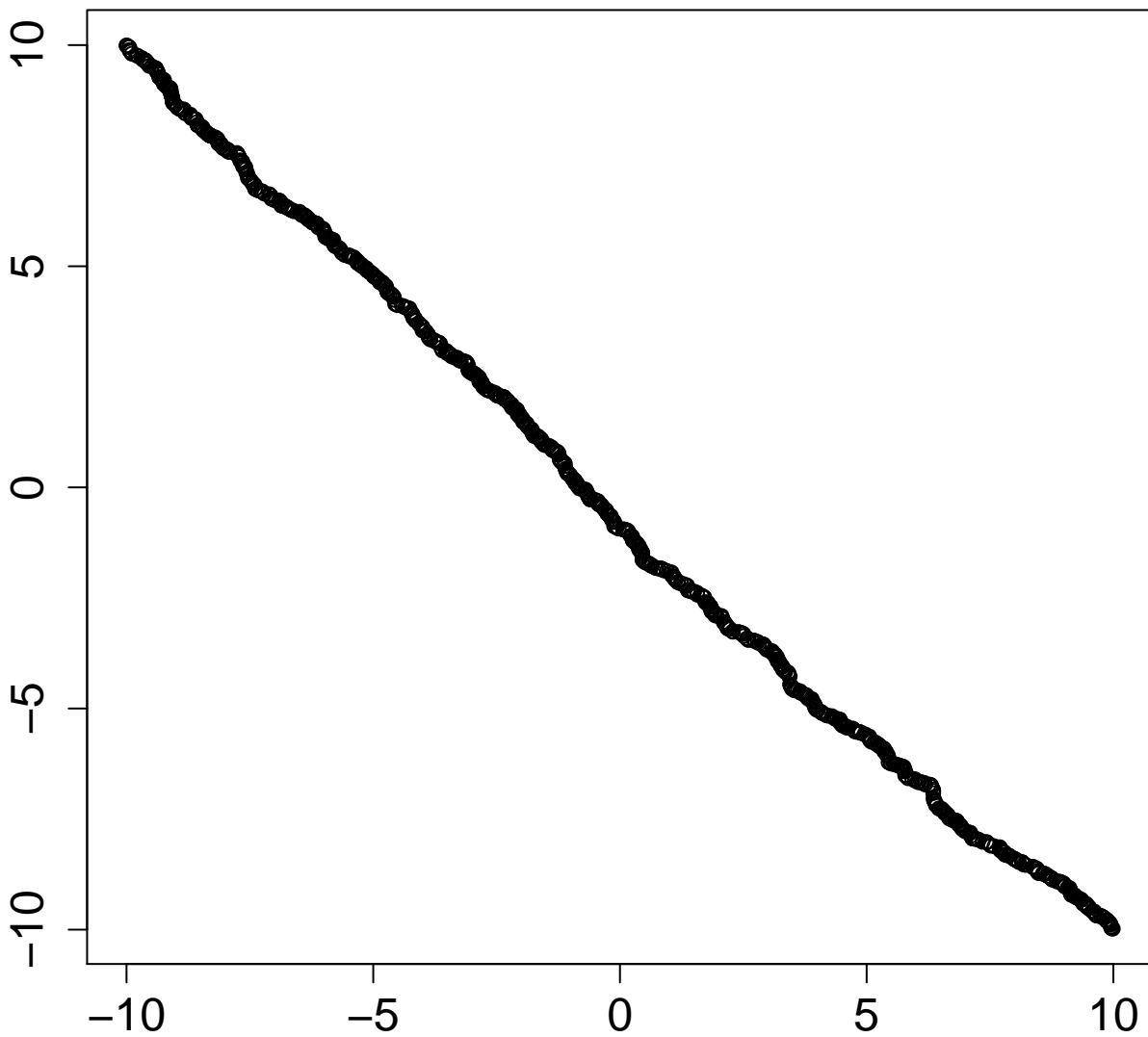


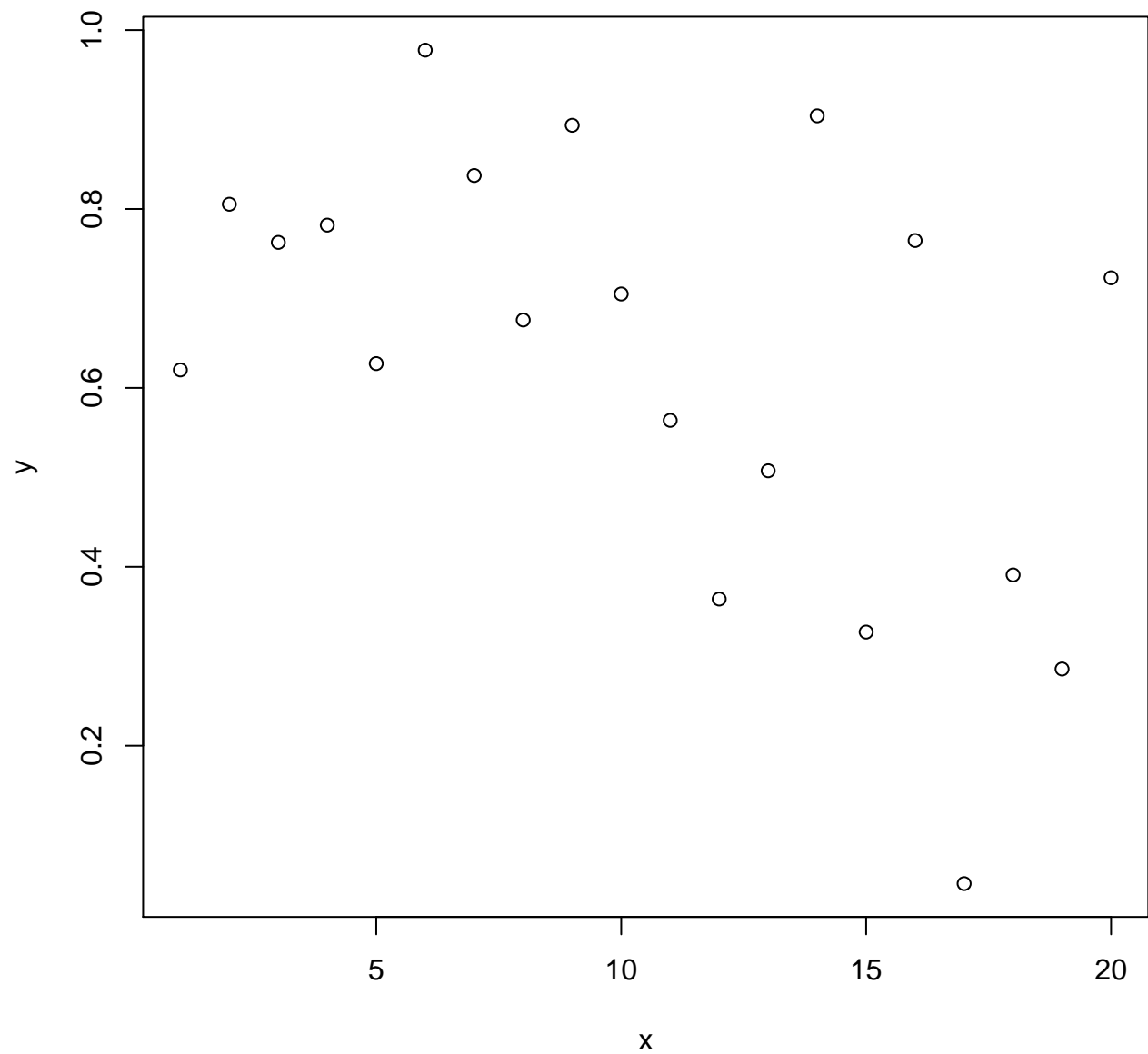
Standardabweichung

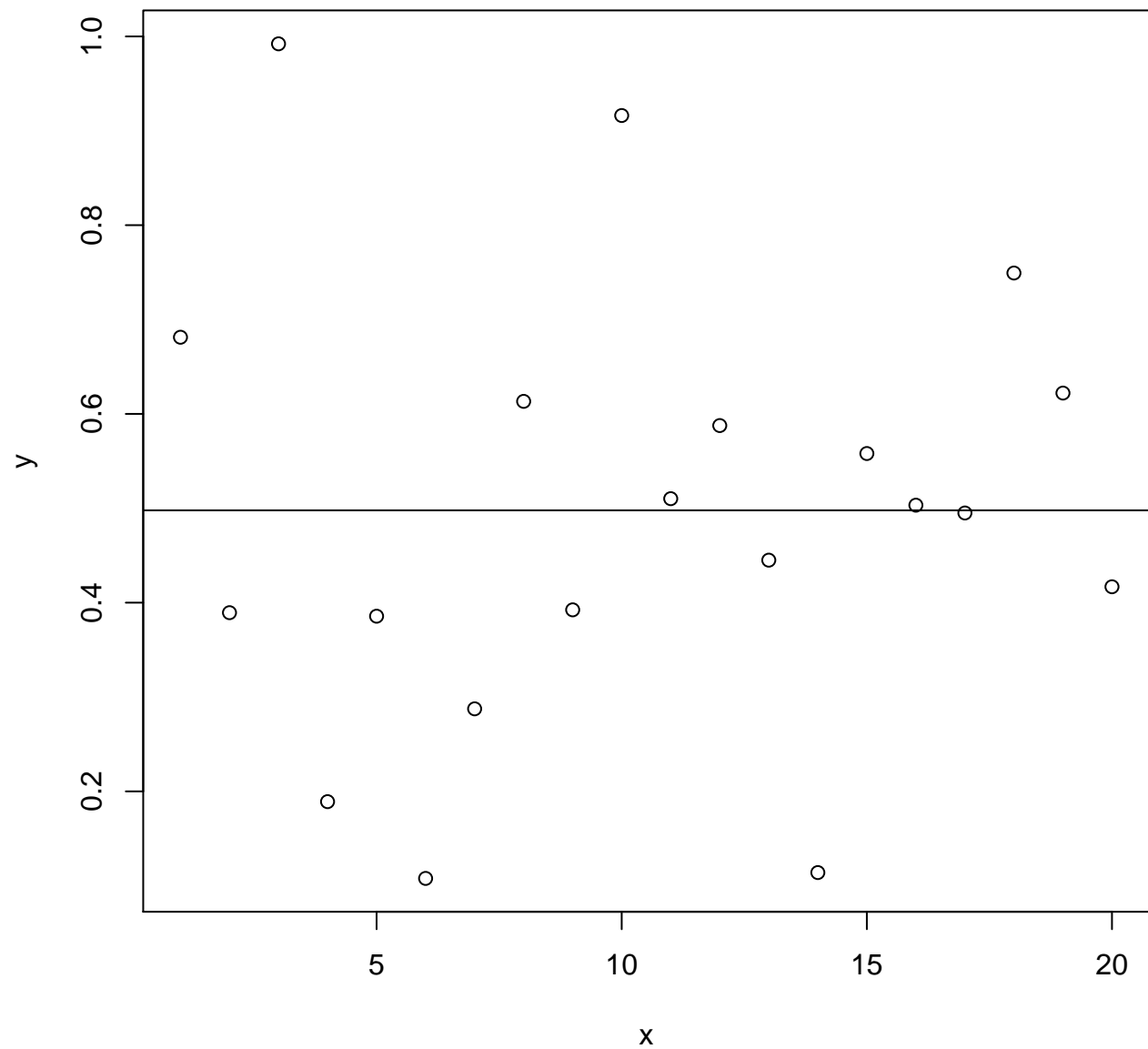


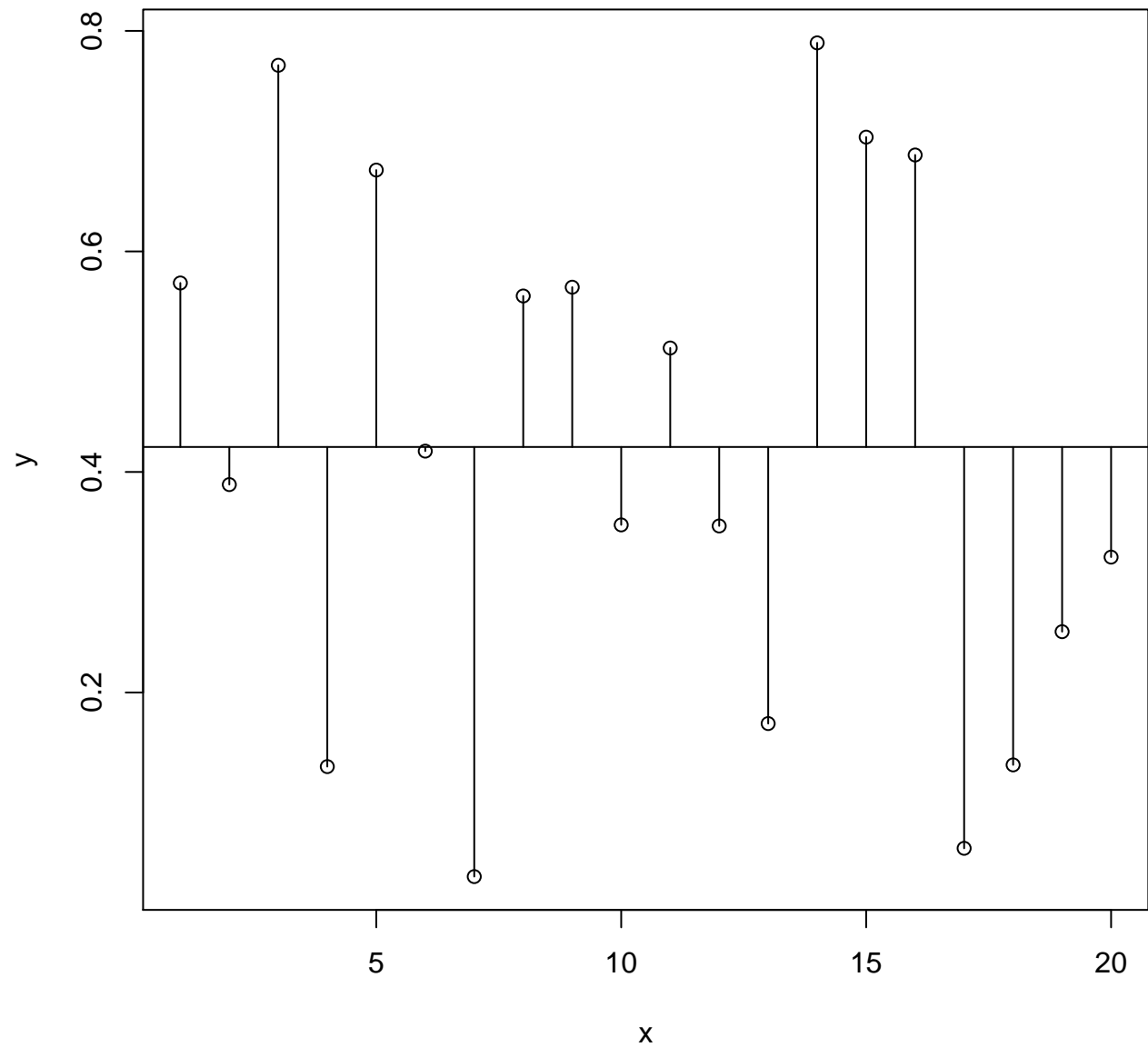


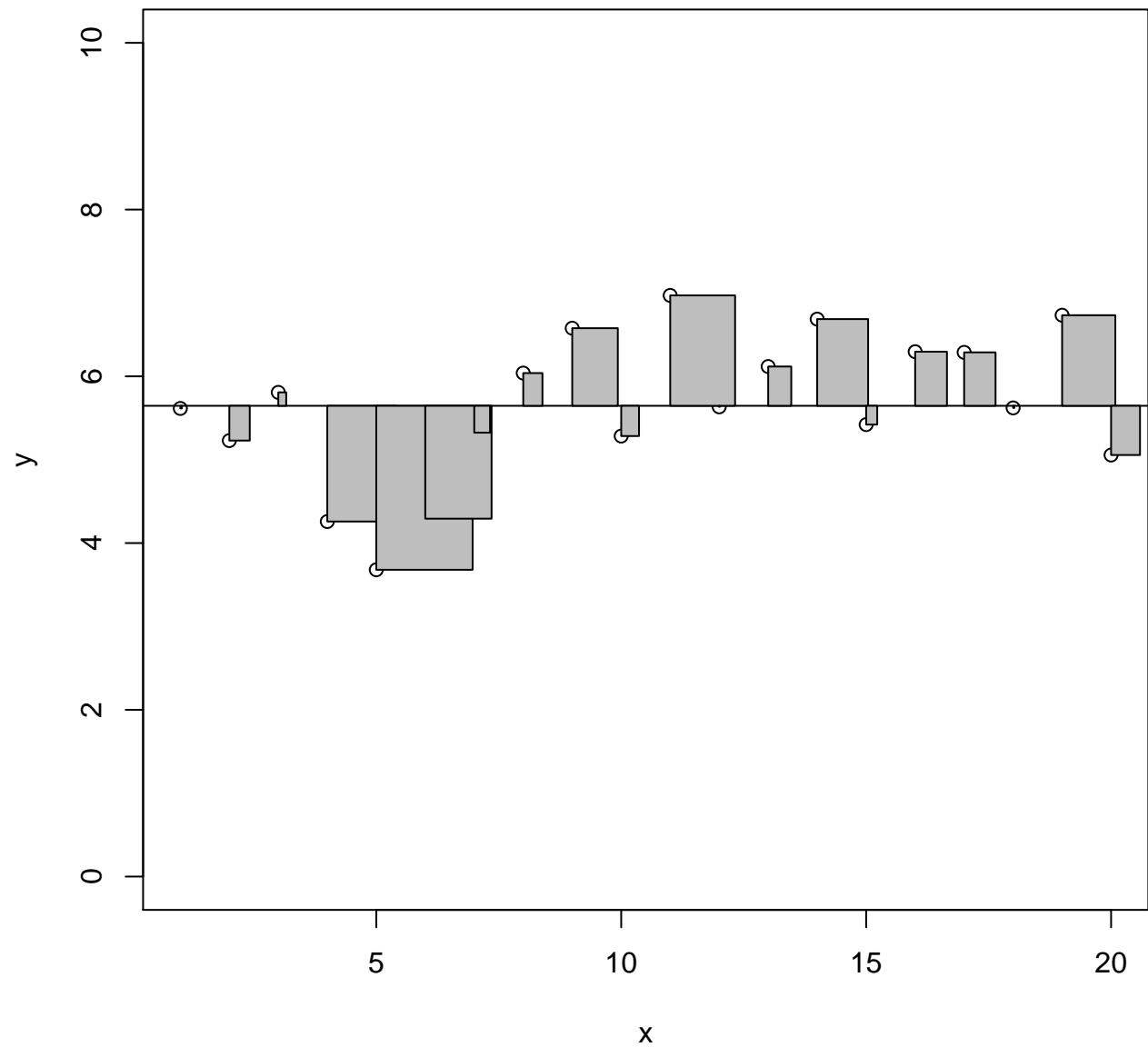




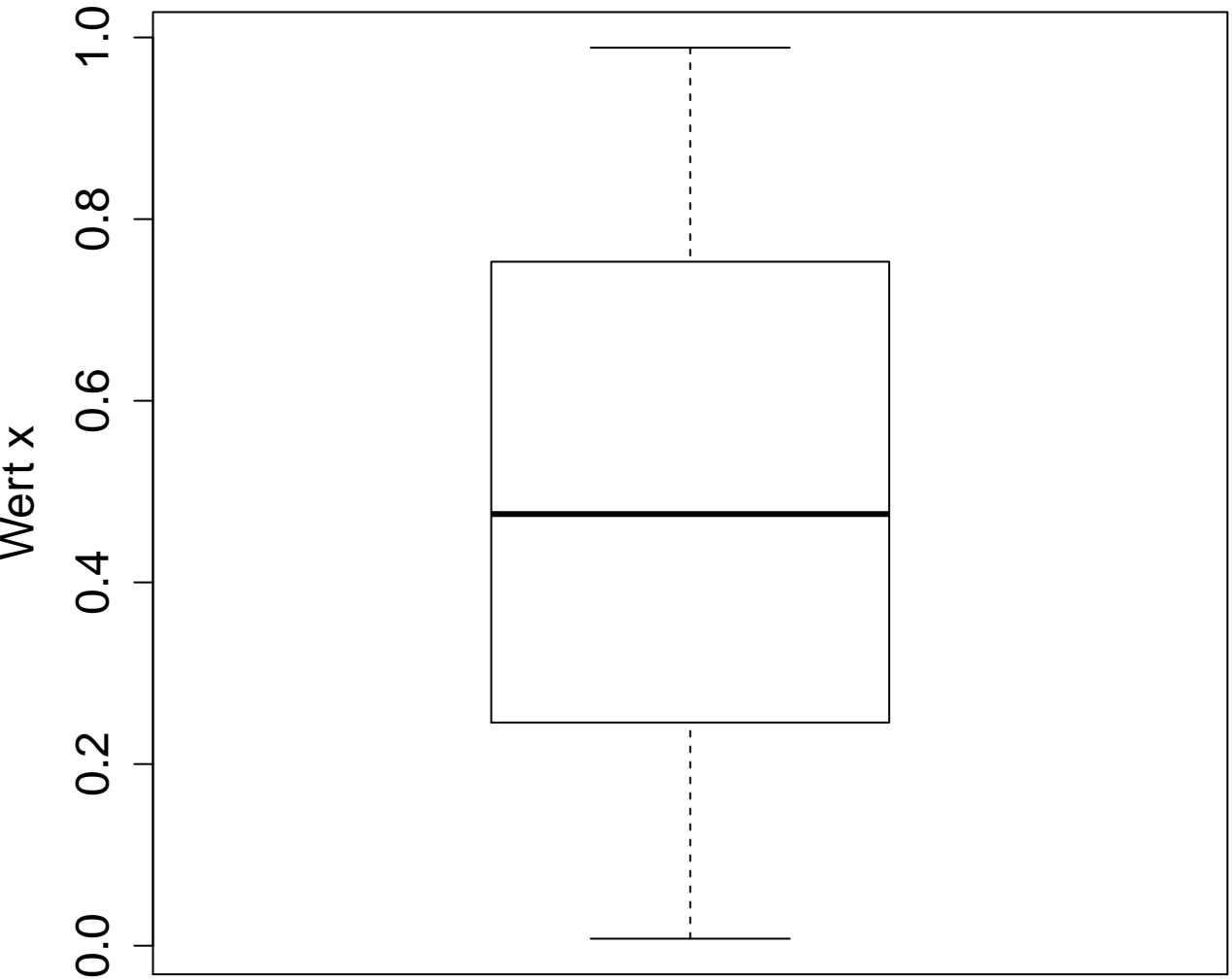




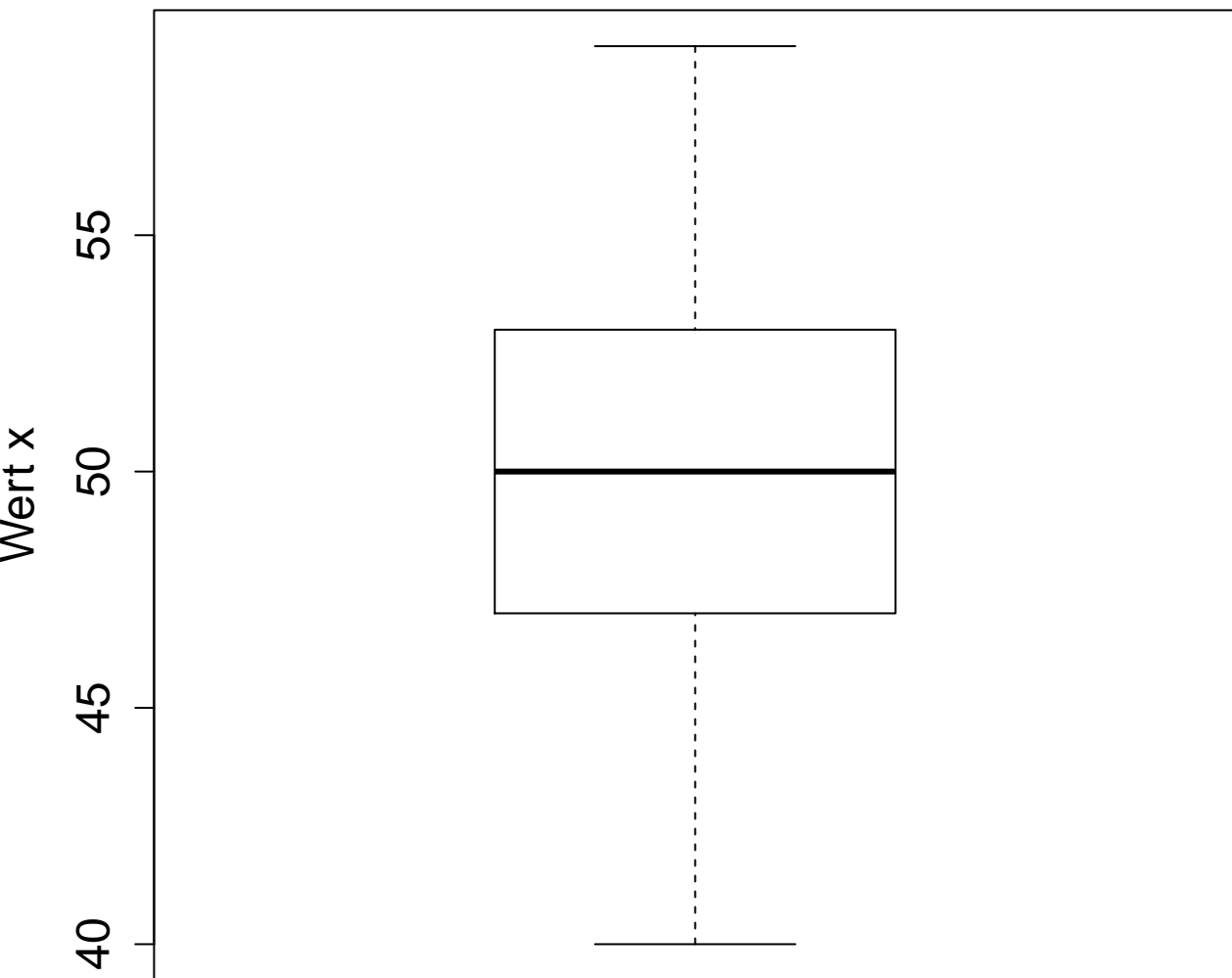




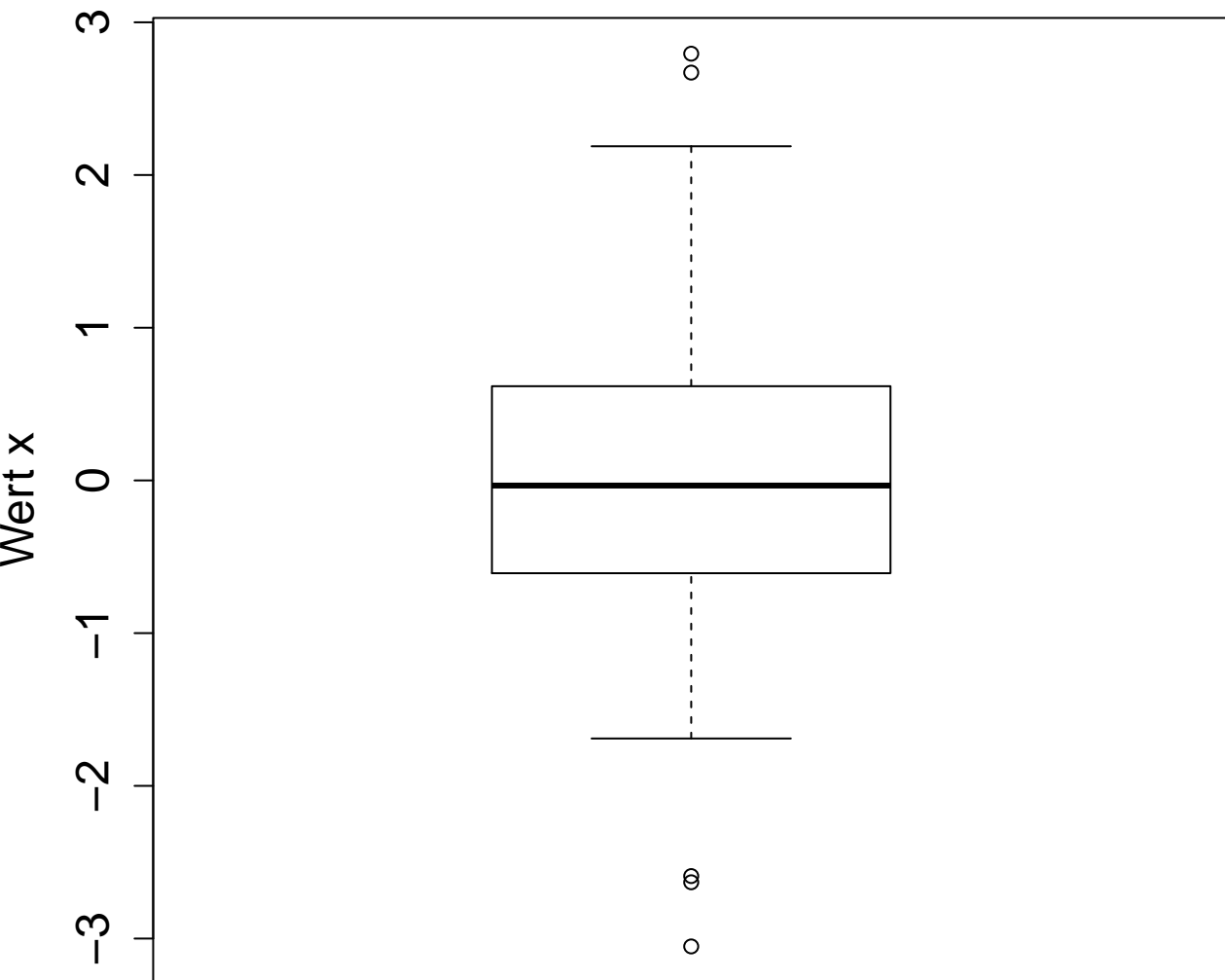
runif(n=100)



rbinom(n=100, size=100, prob=0.5)



rnorm(n=100)



rexp(n=100)

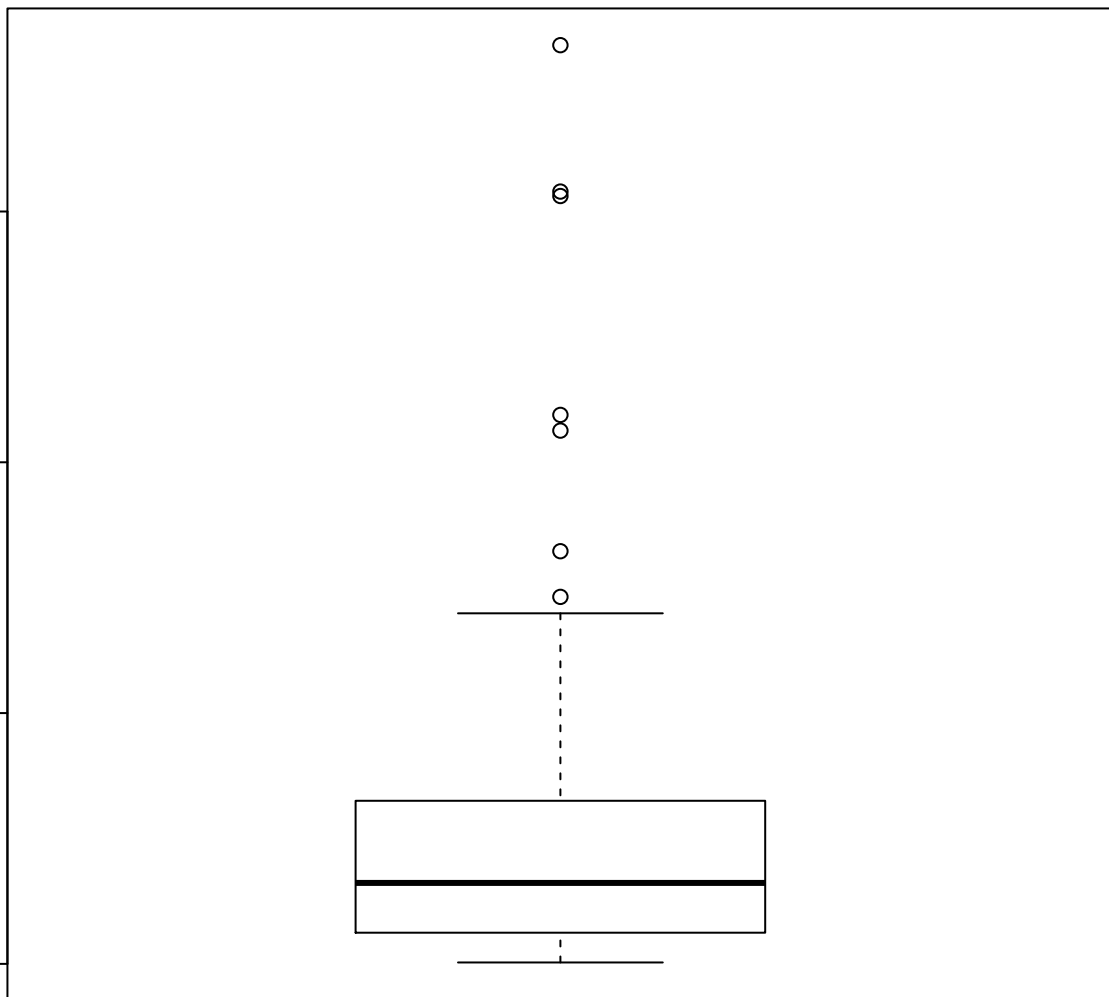
Wert x

6

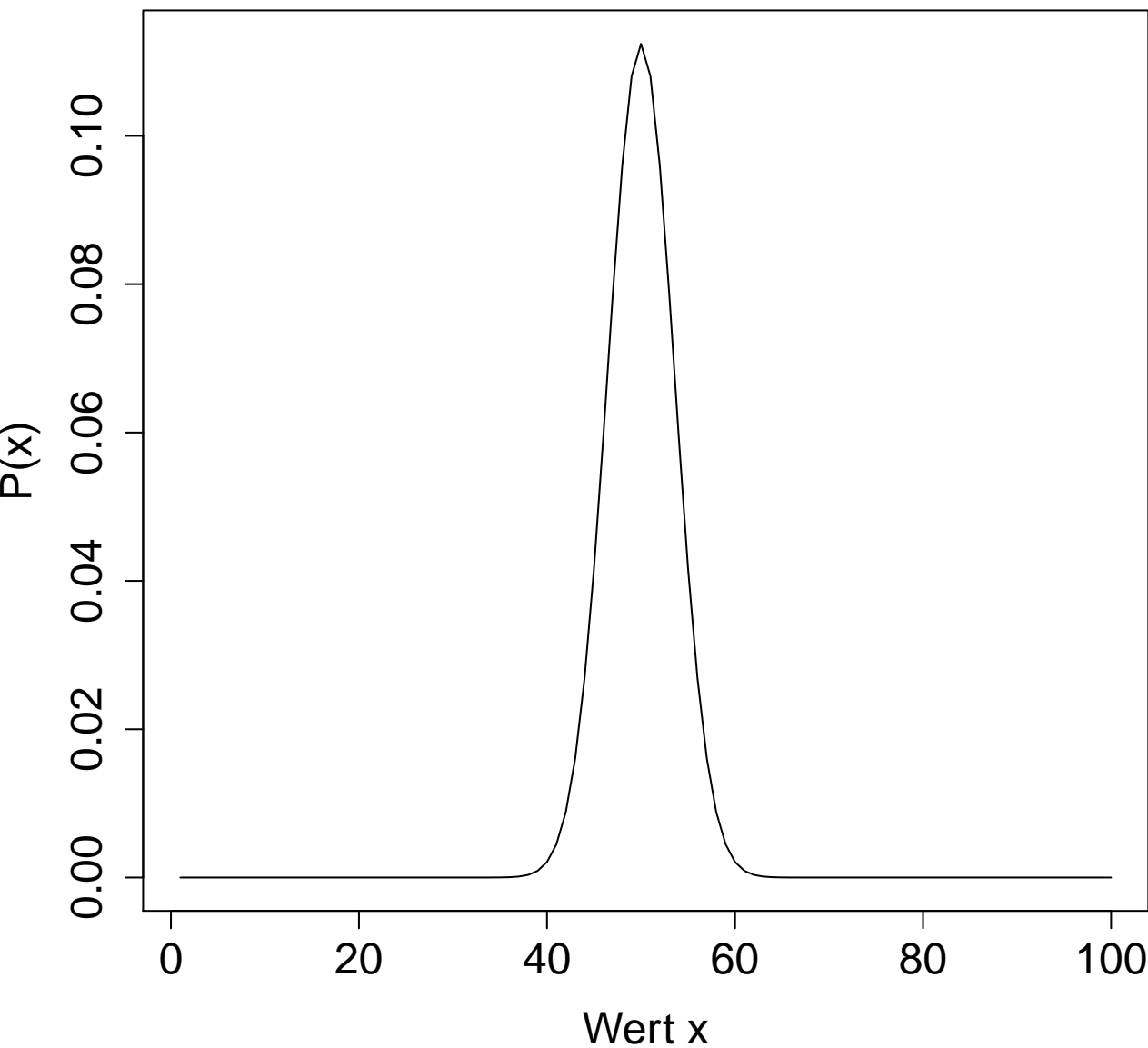
4

2

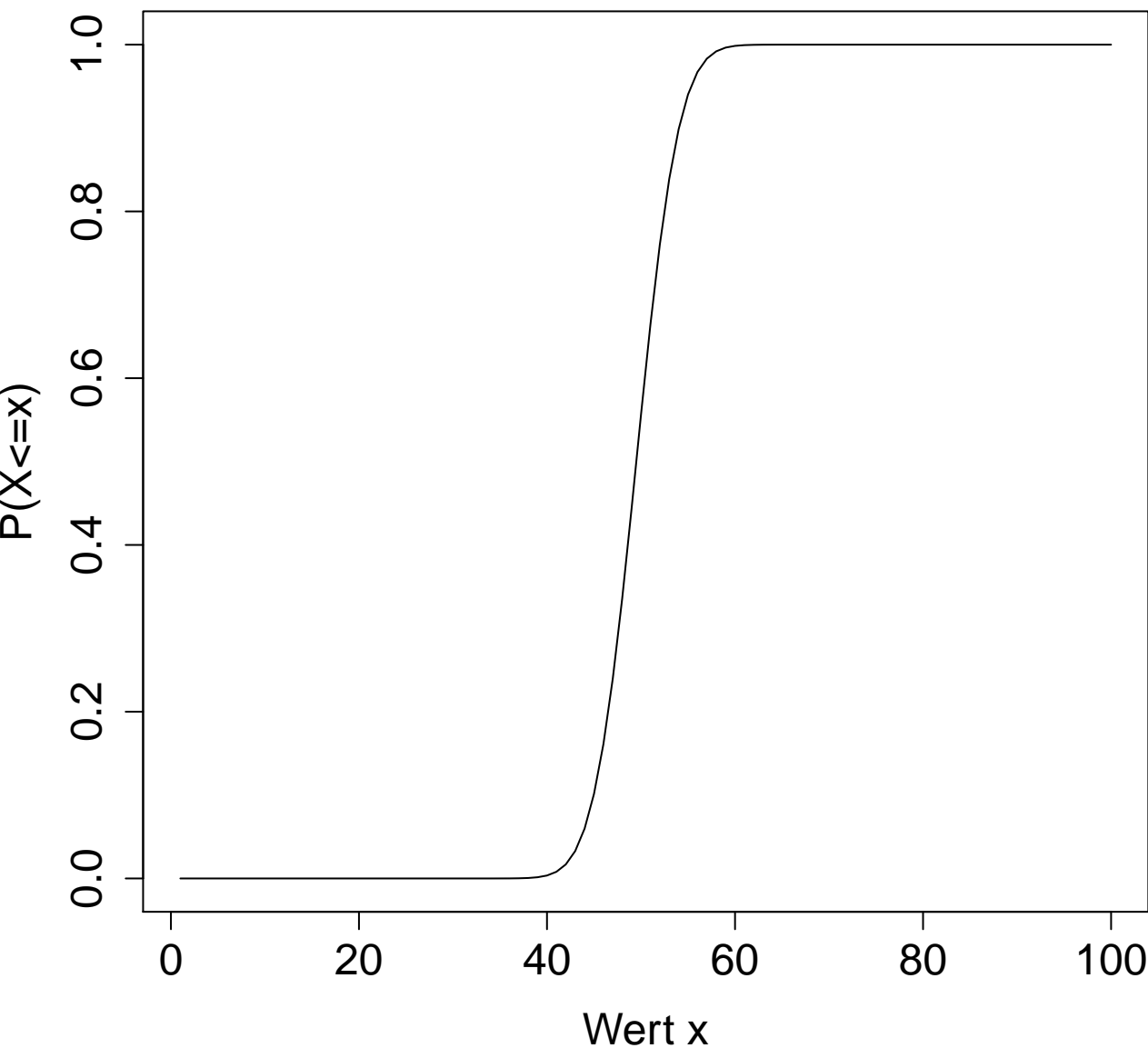
0



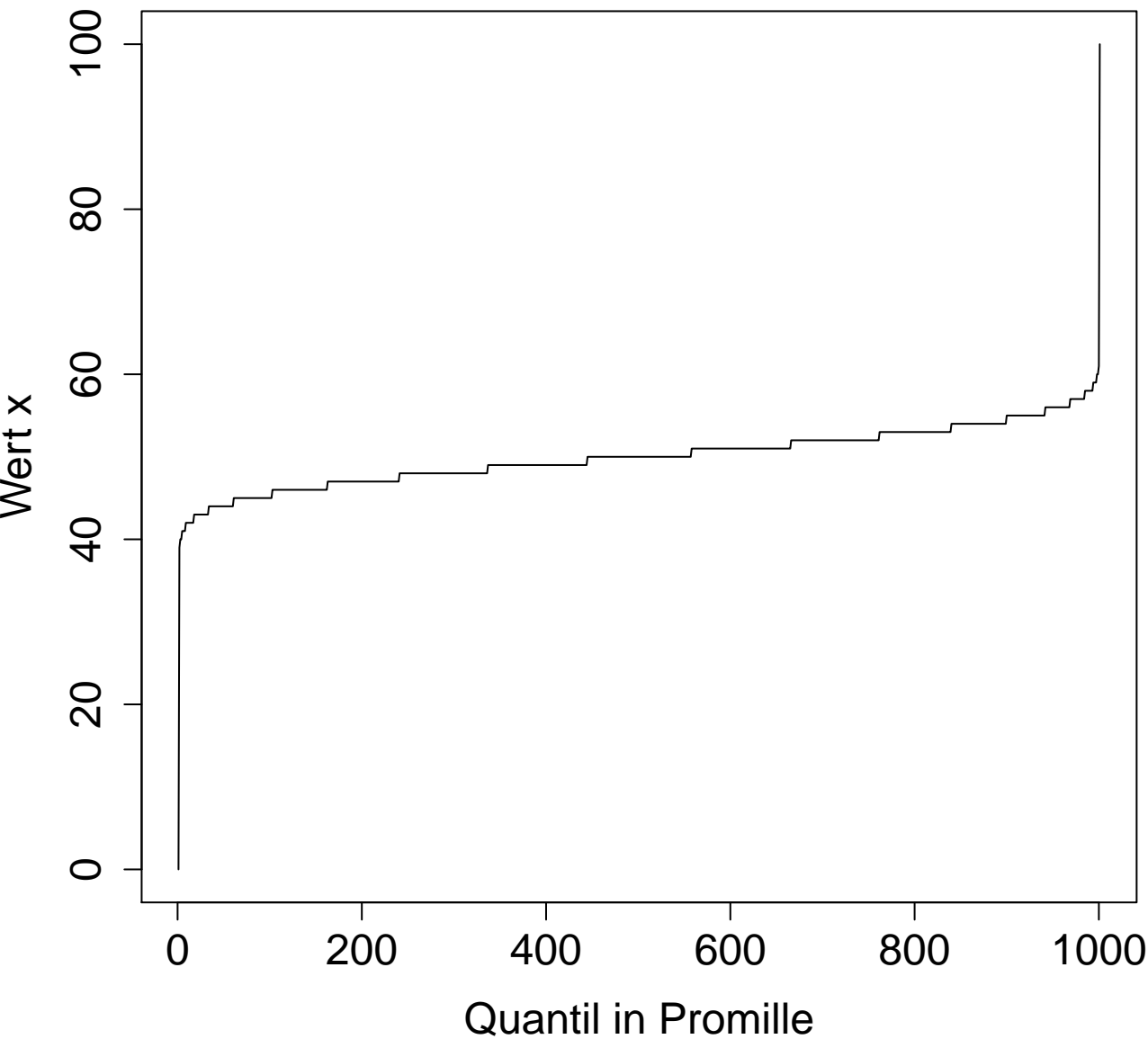
dhyper()



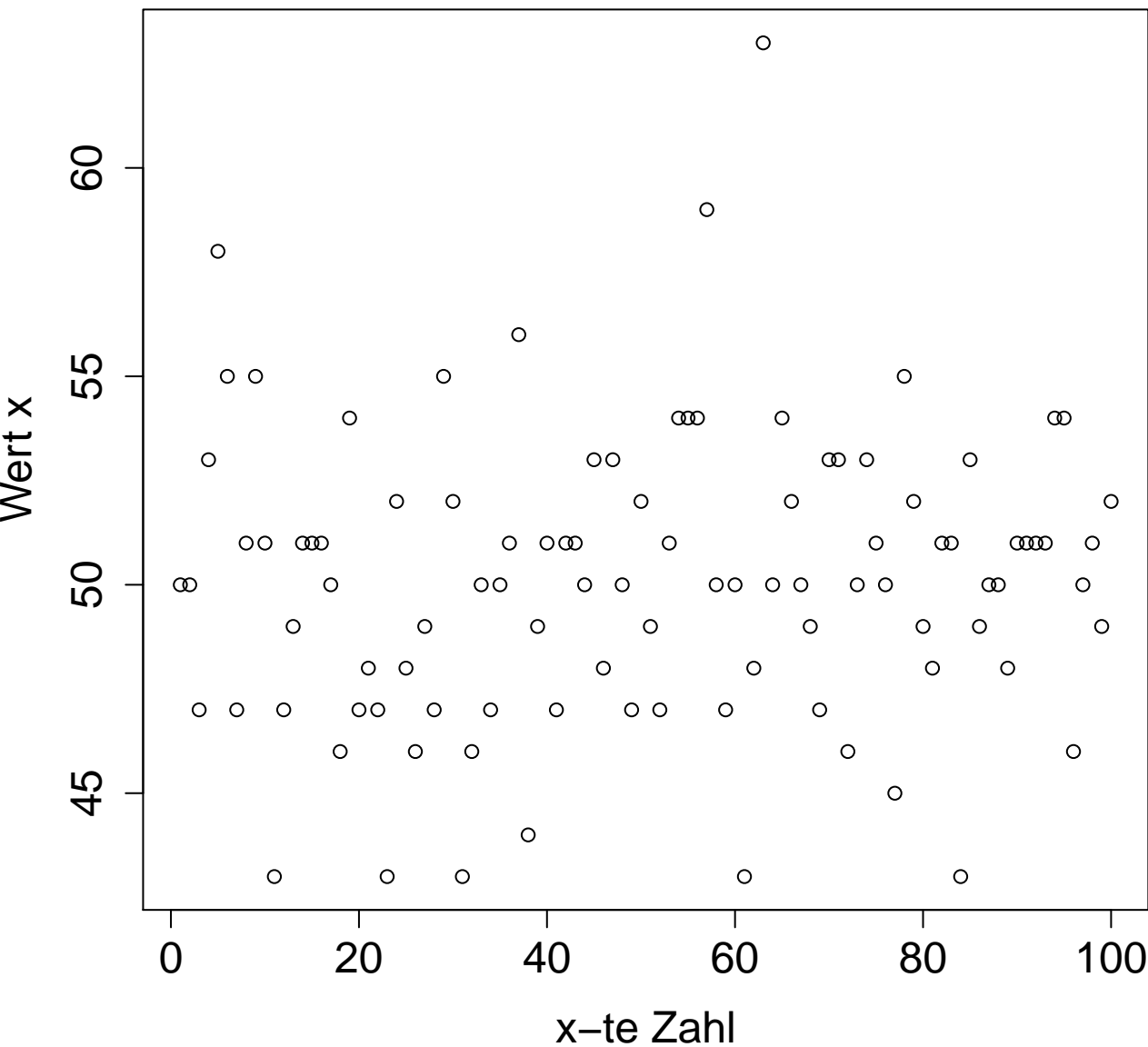
phyper()

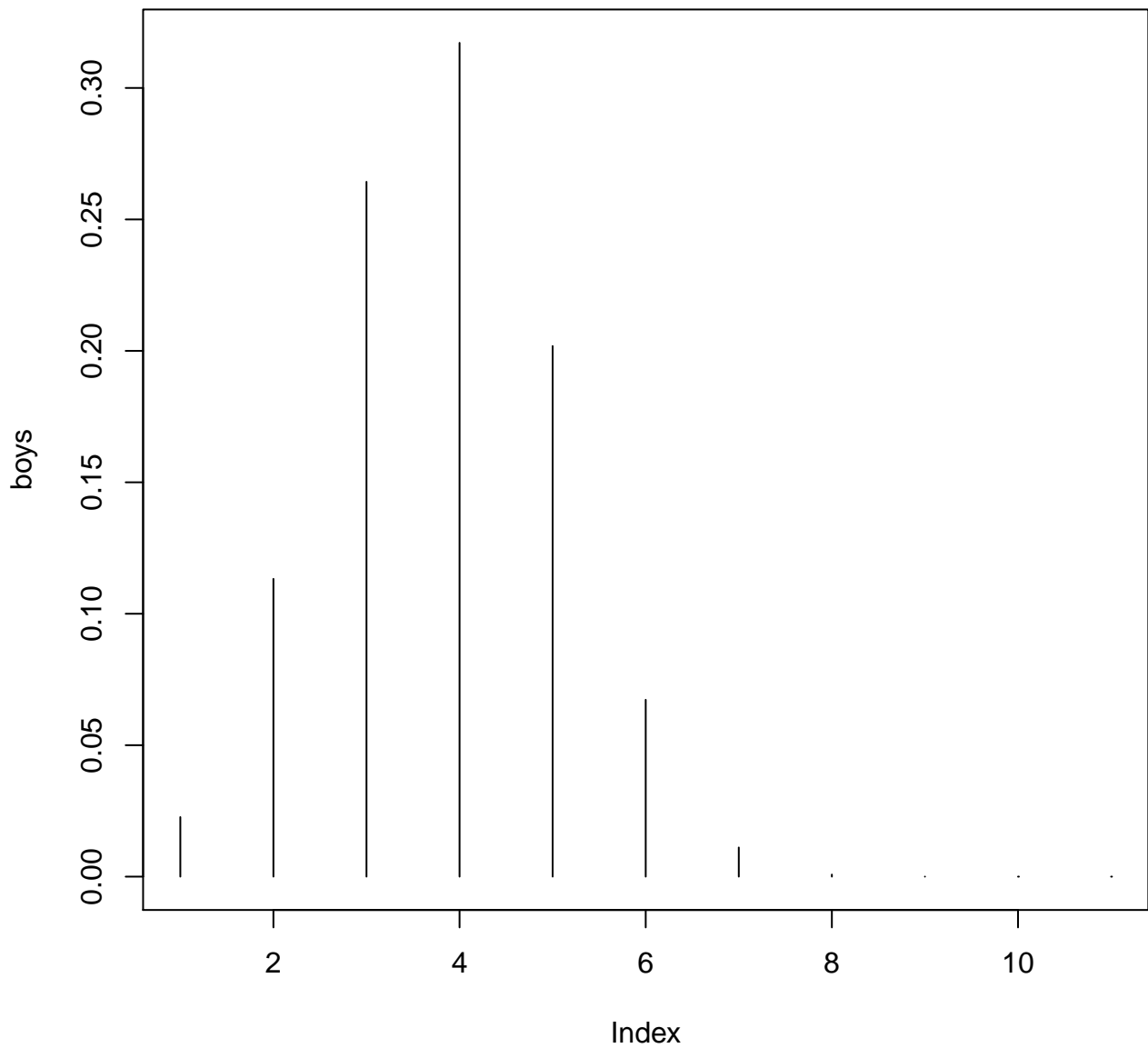


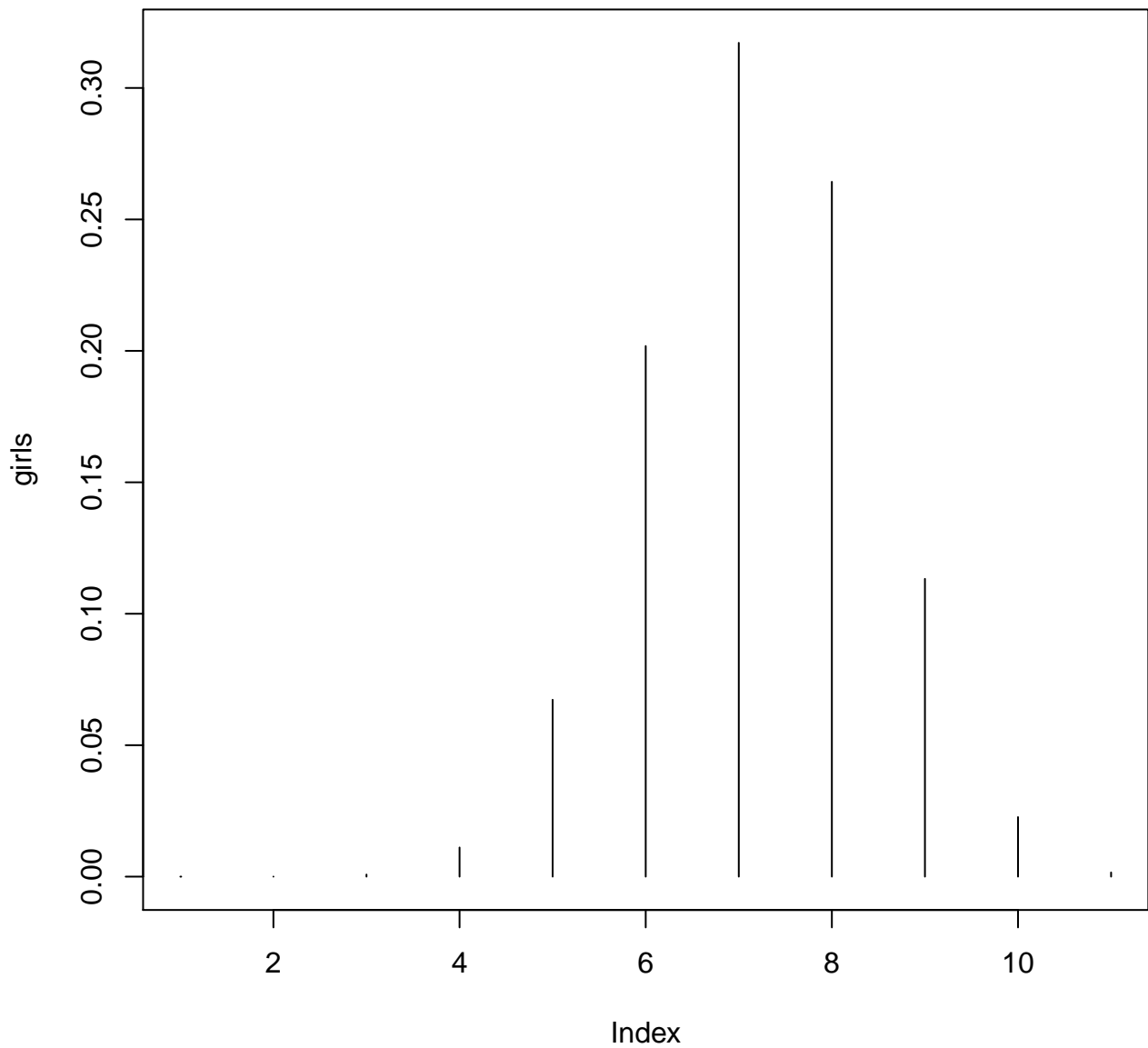
qhyper()



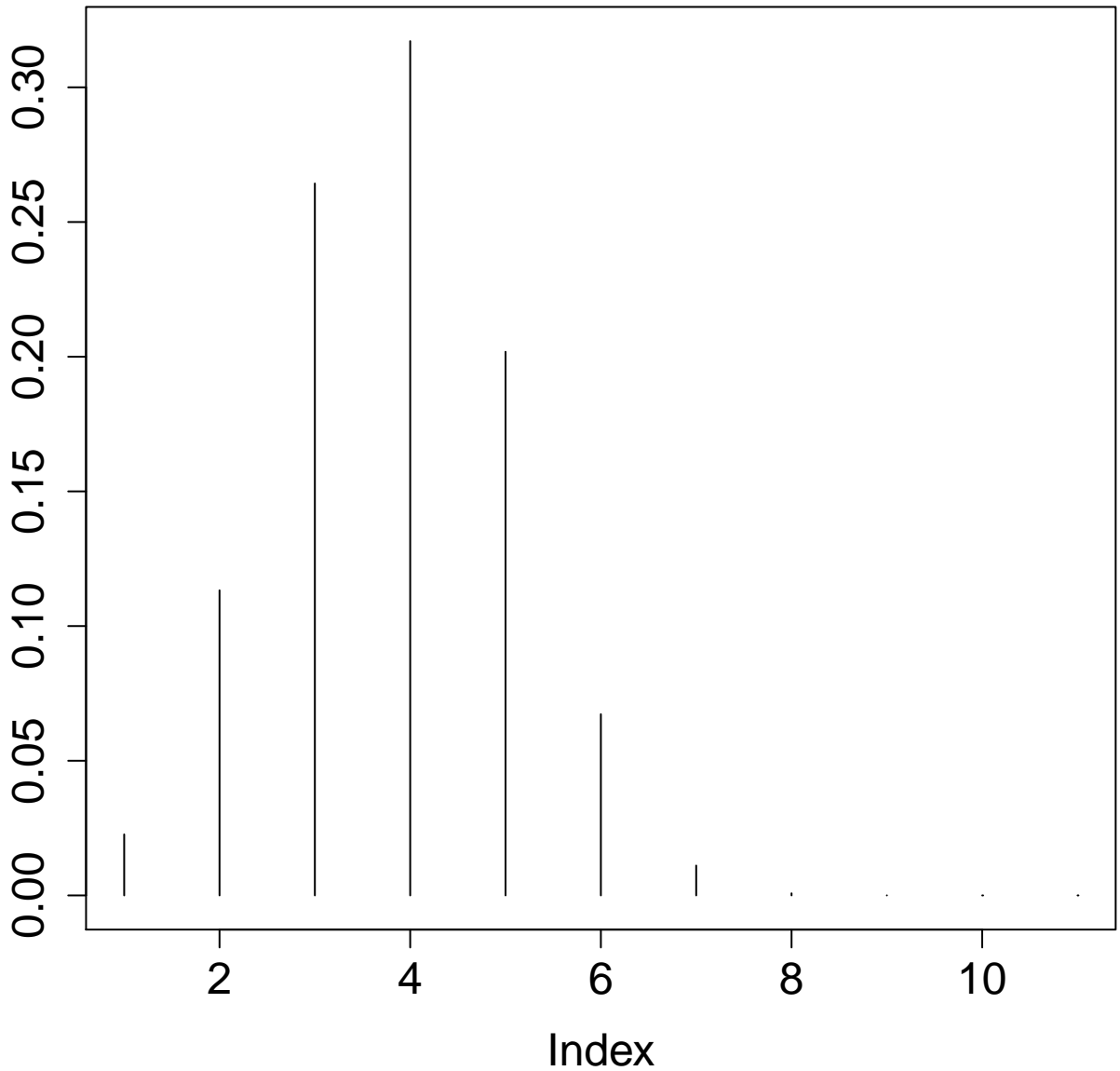
rhyper()



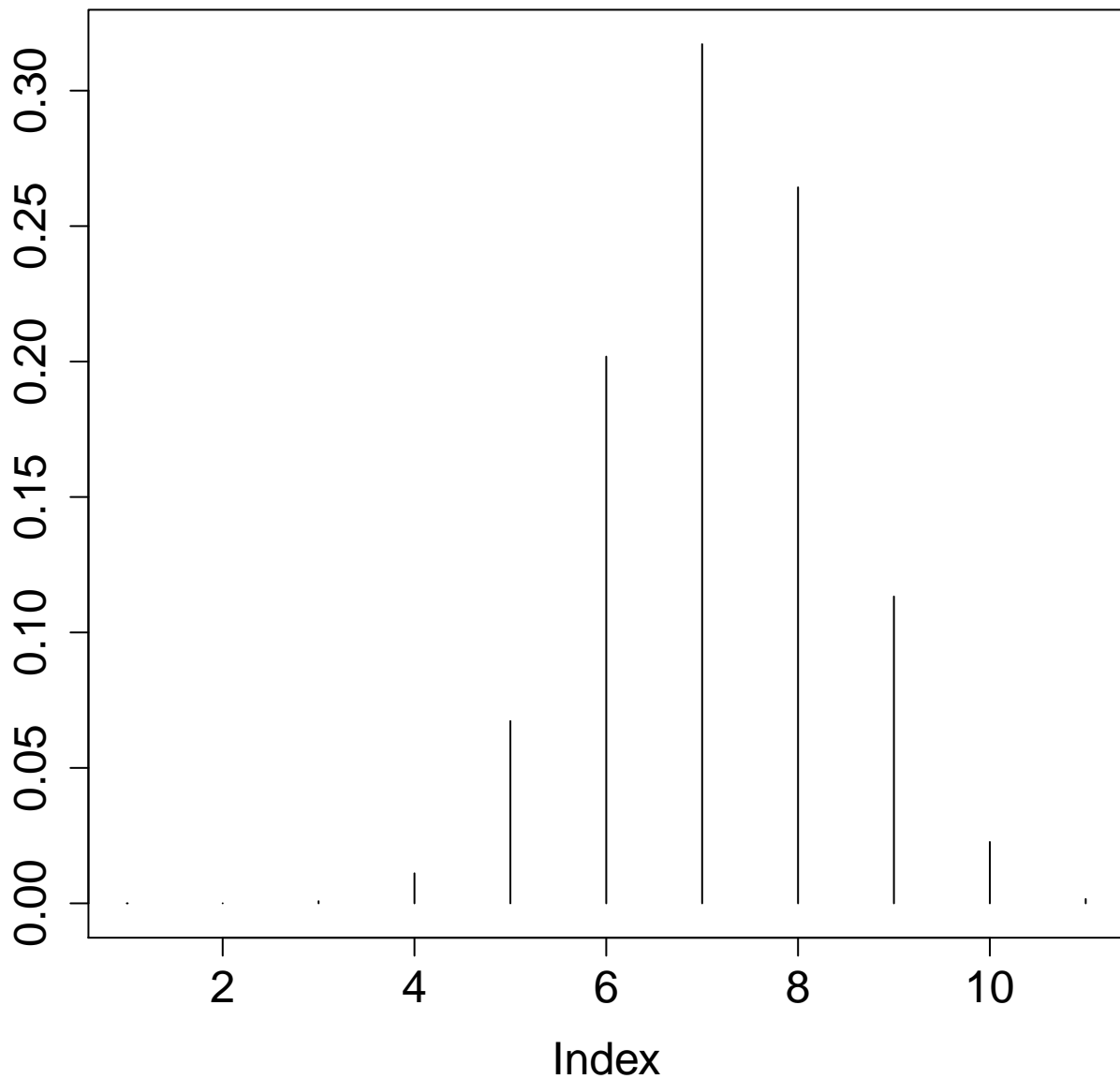




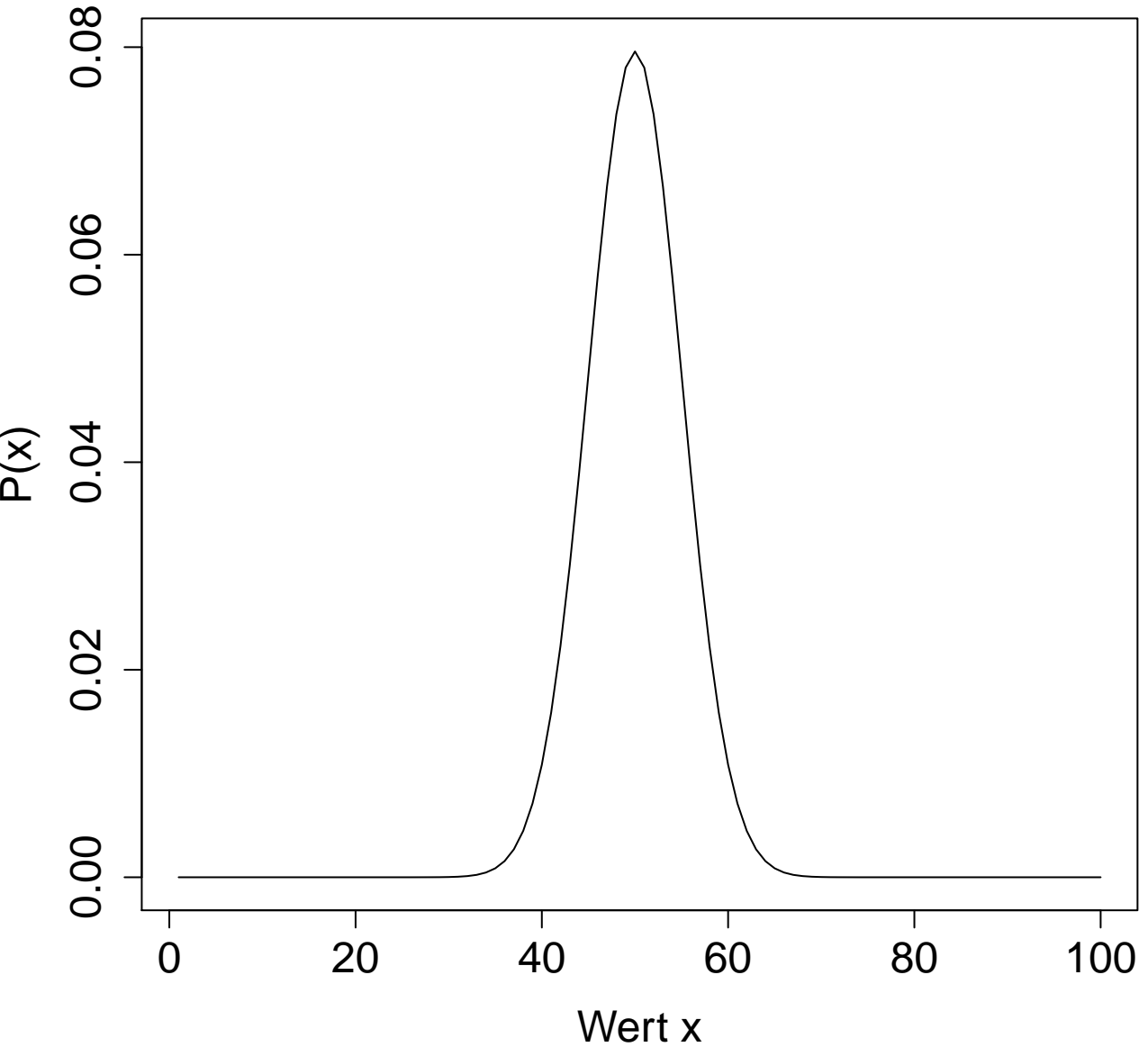
Männer



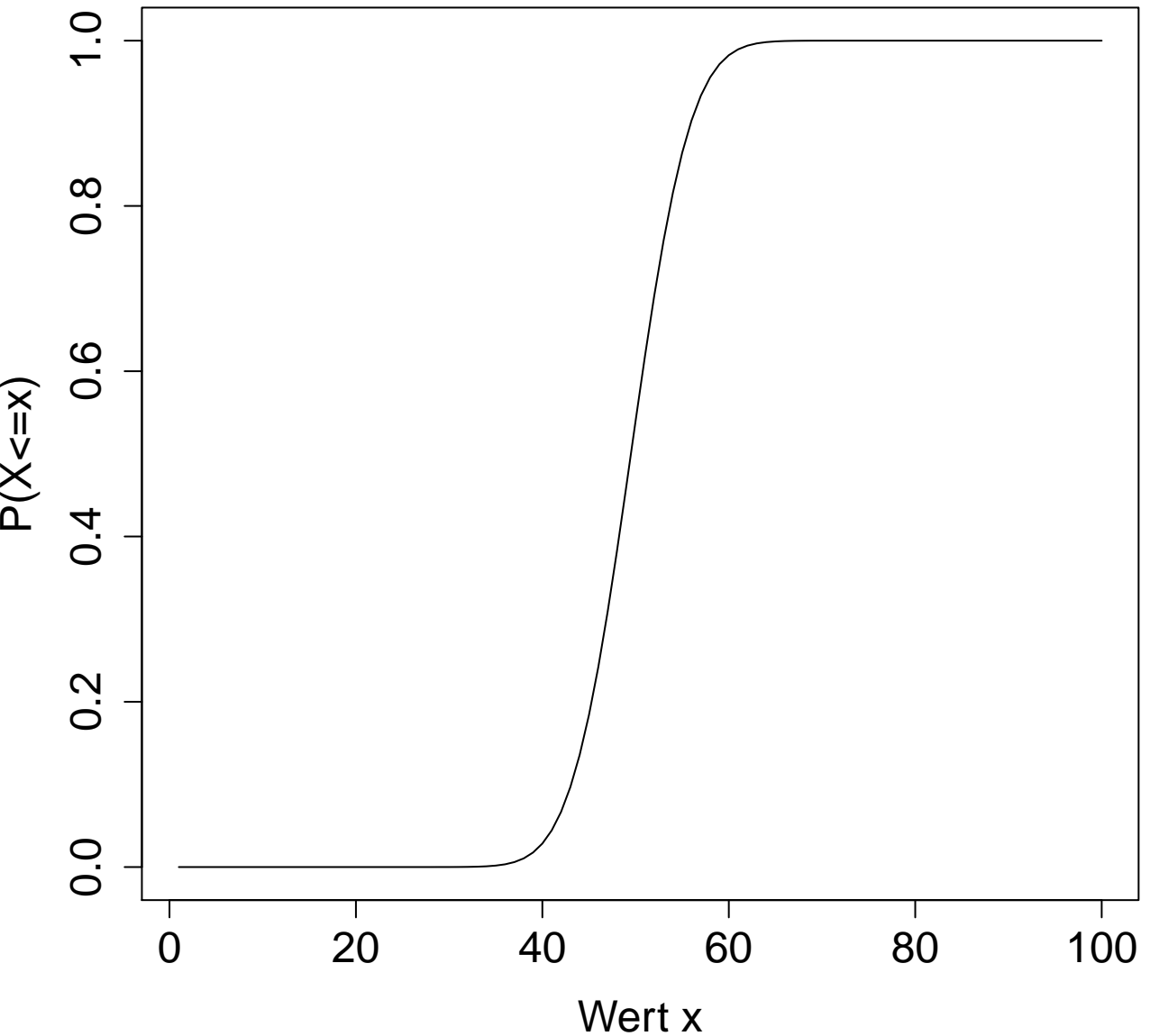
Frauen



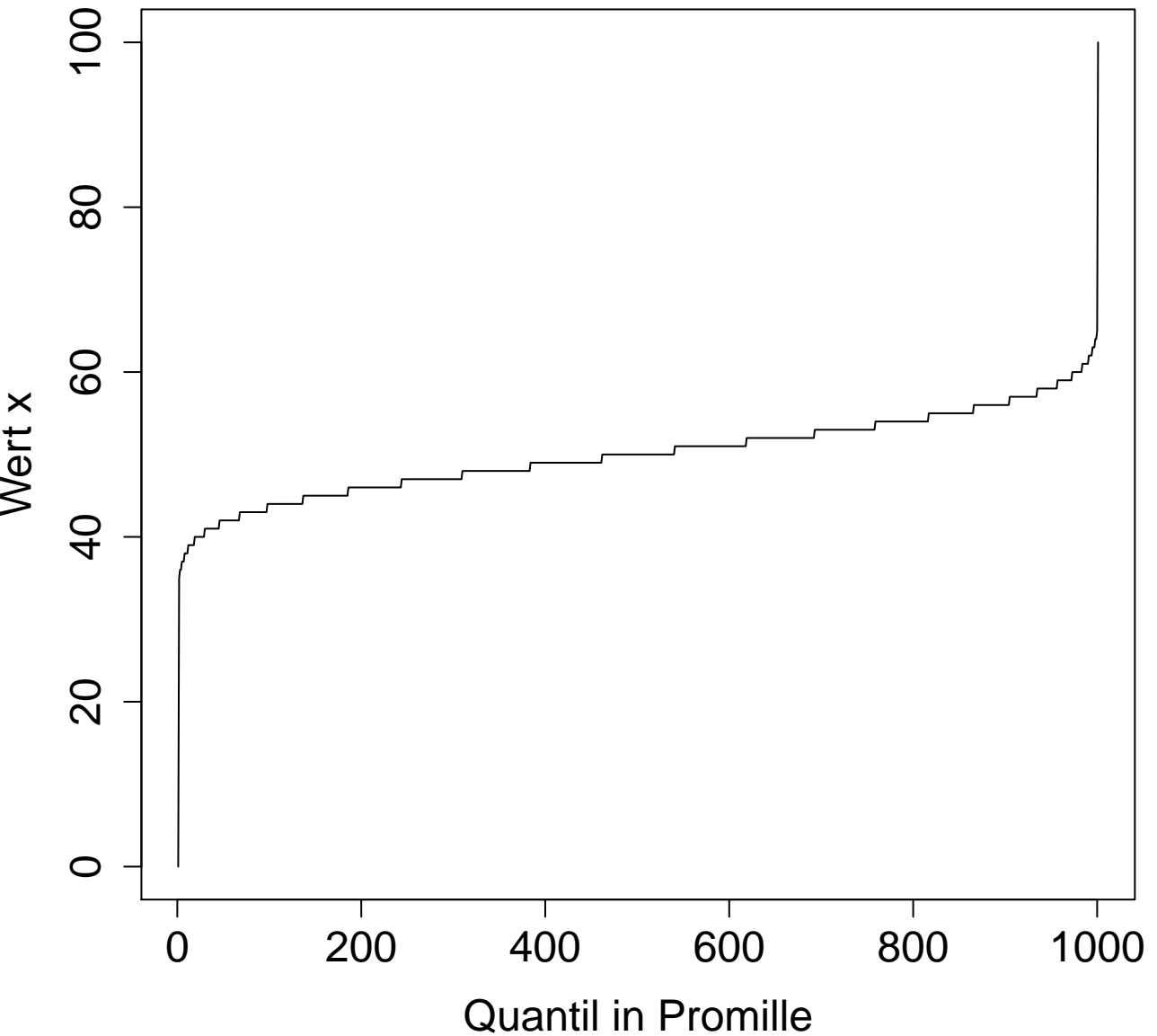
dbinom()



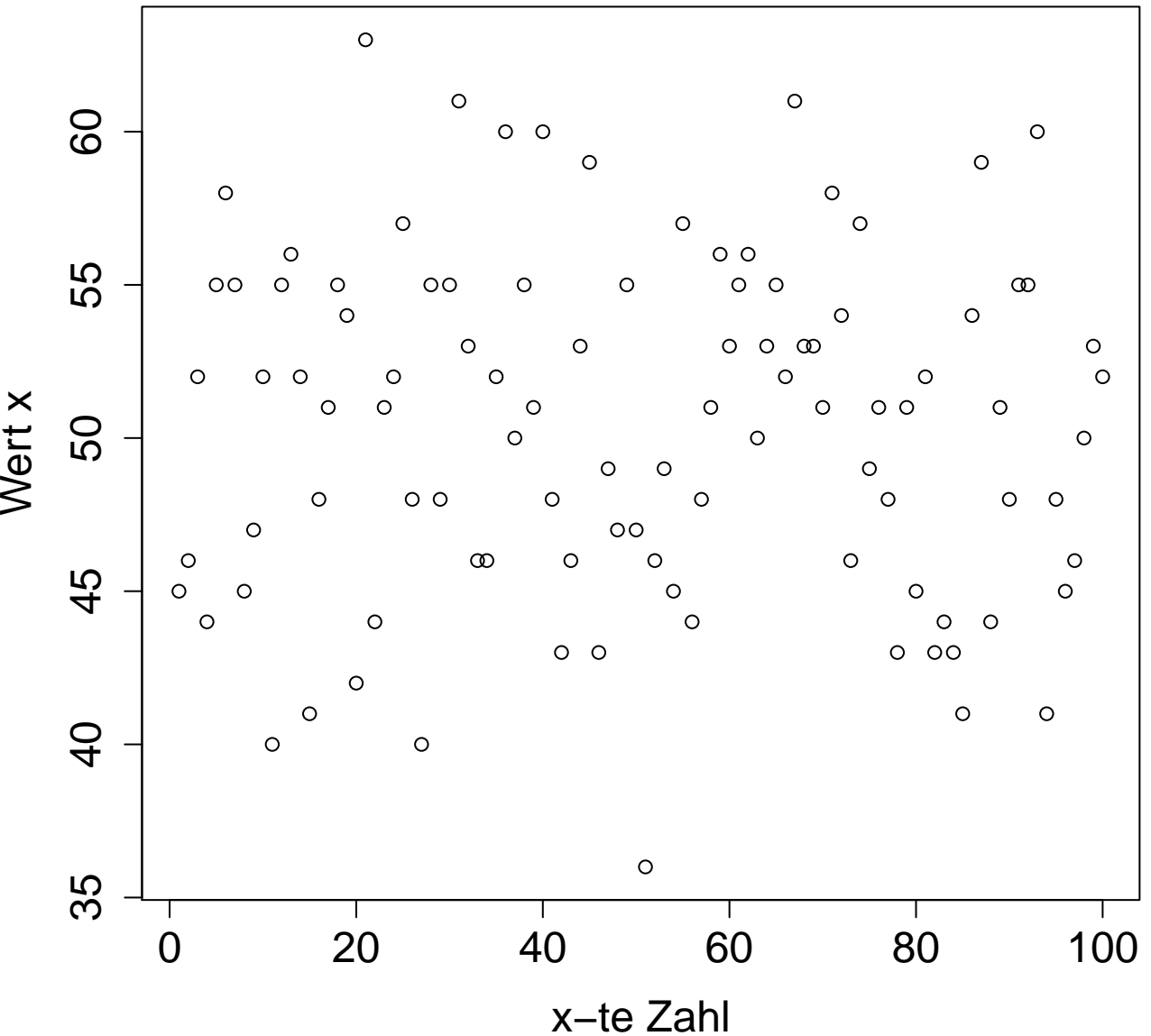
pbinom()

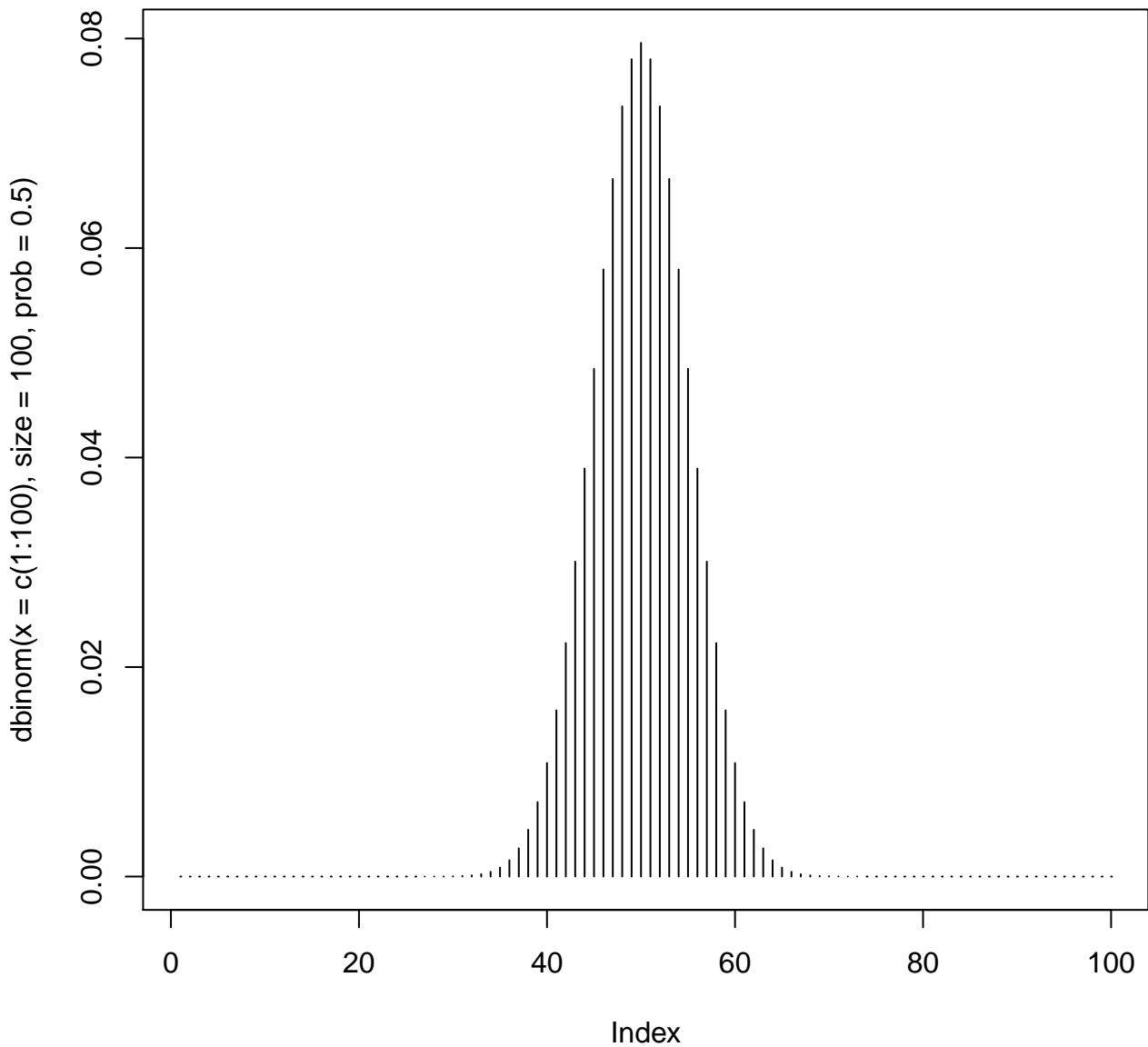


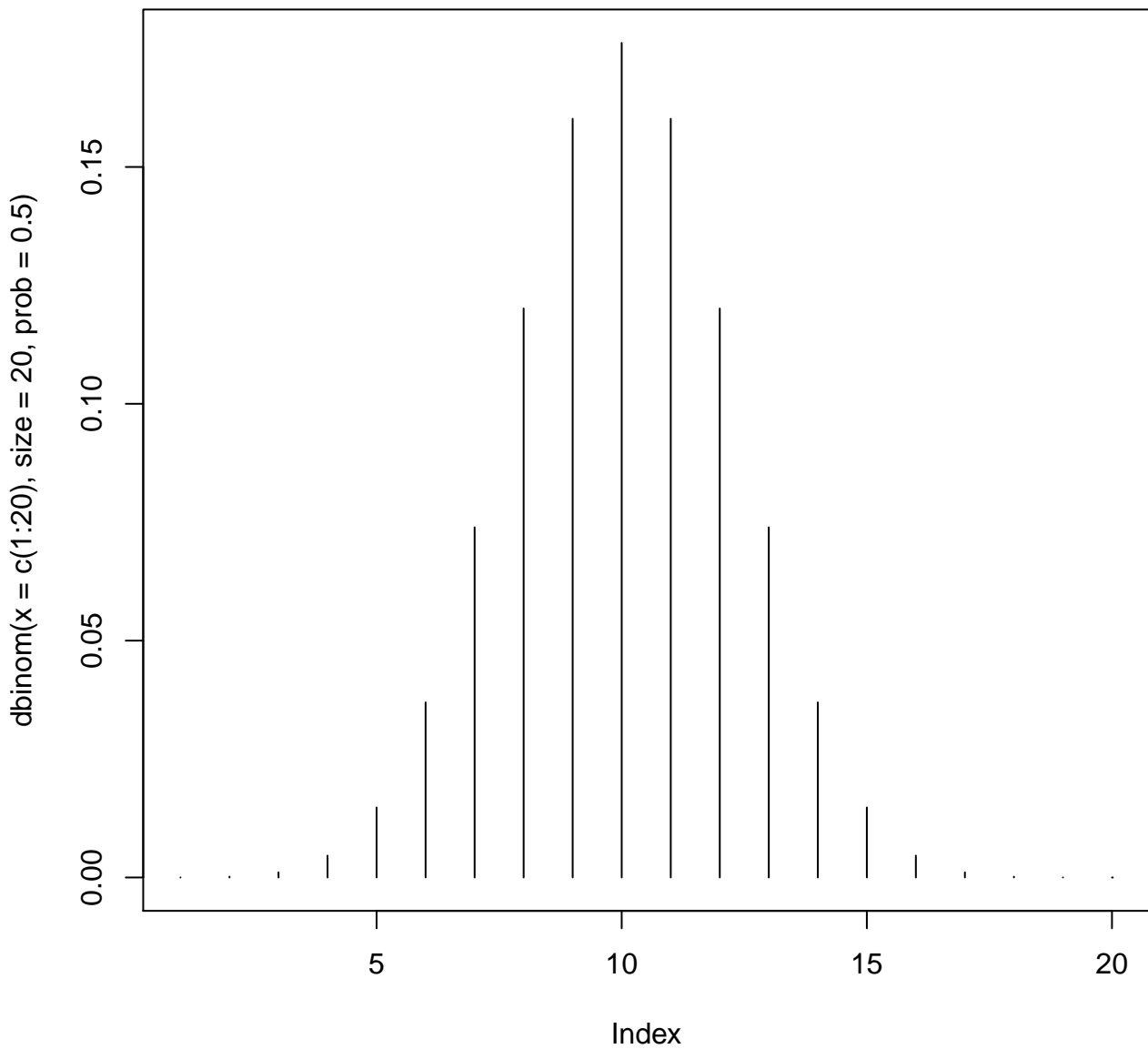
qbinom()



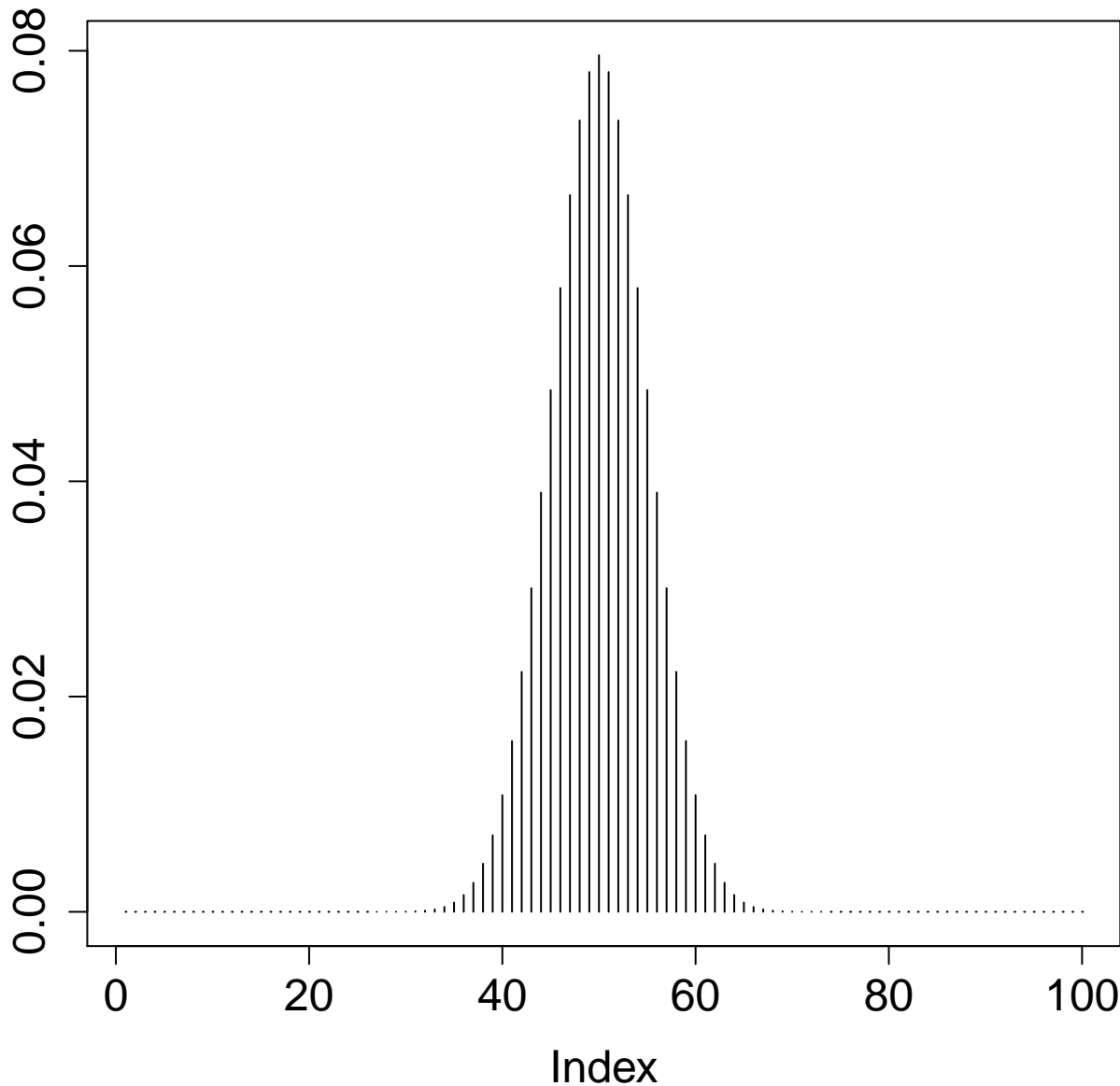
rbinom()



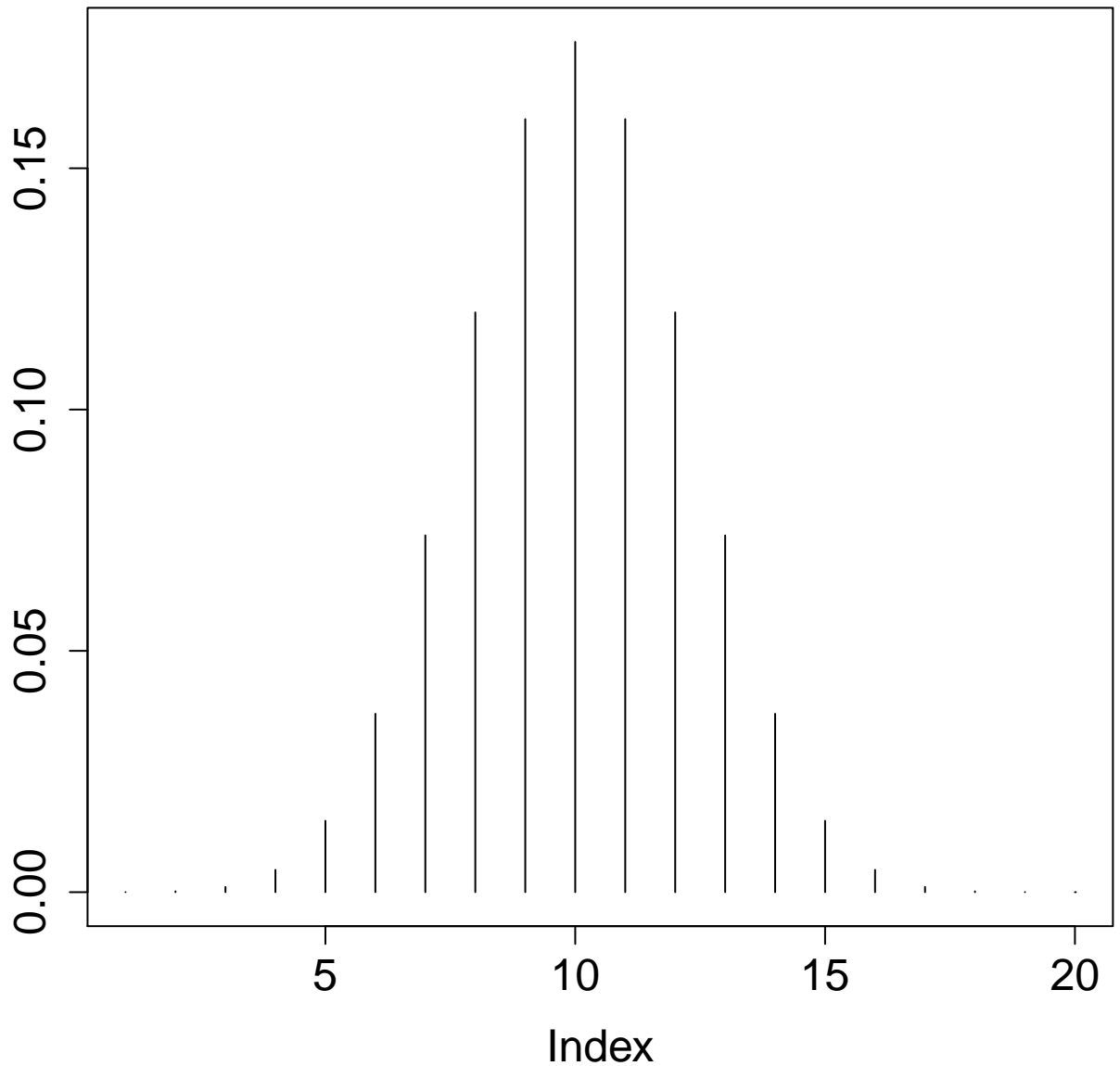




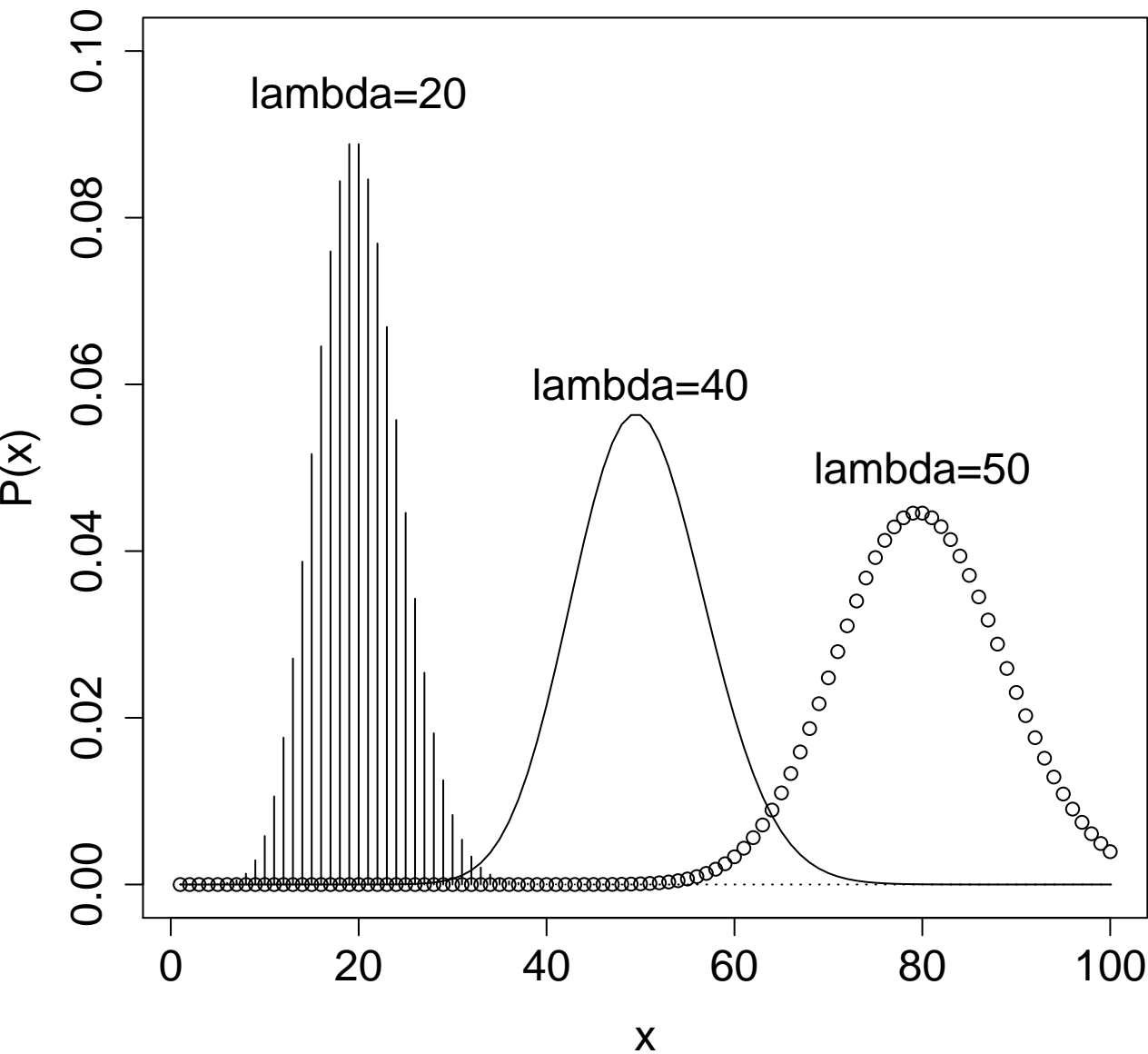
100 mal Münzwurf



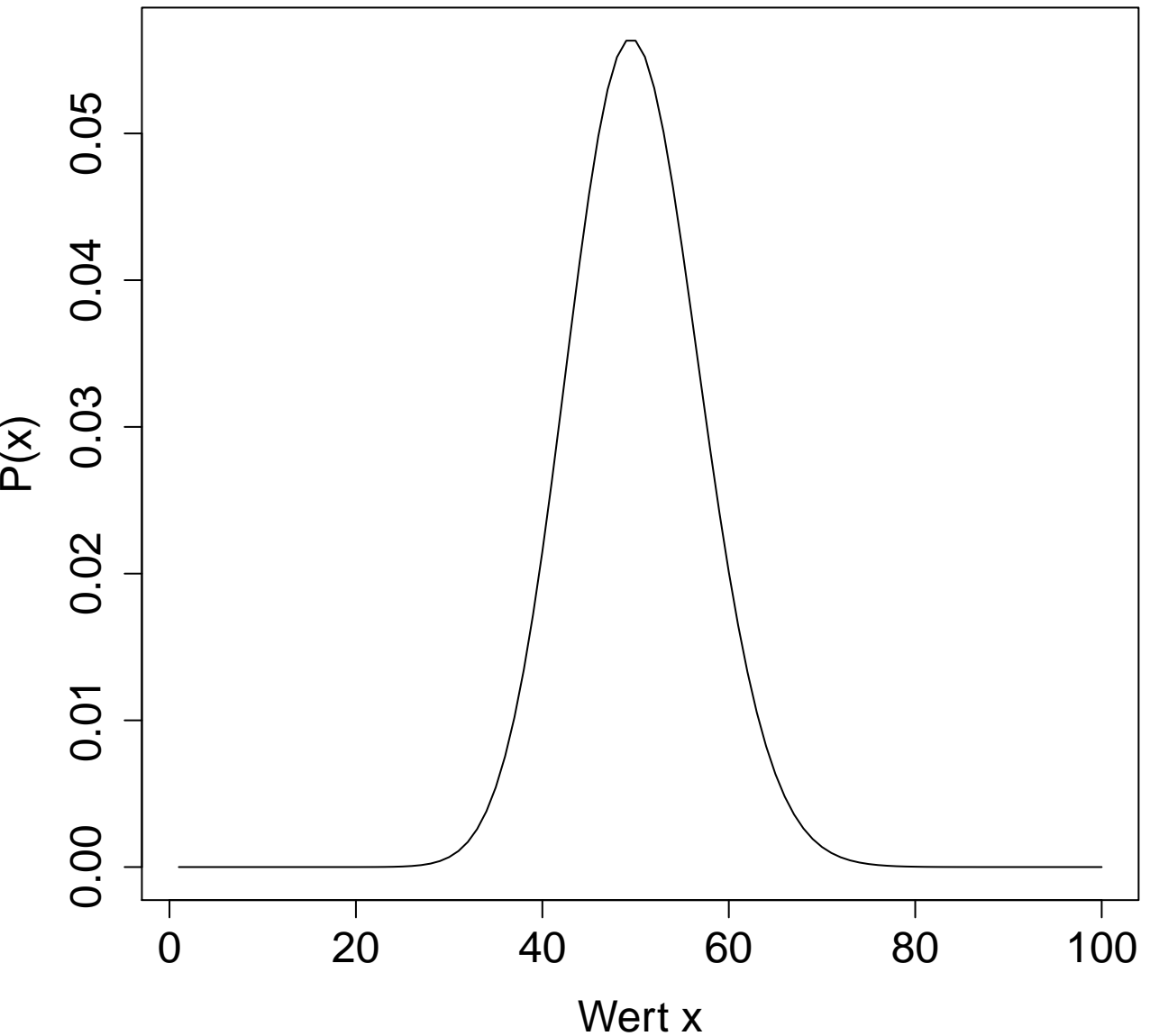
20 mal Münzwurf



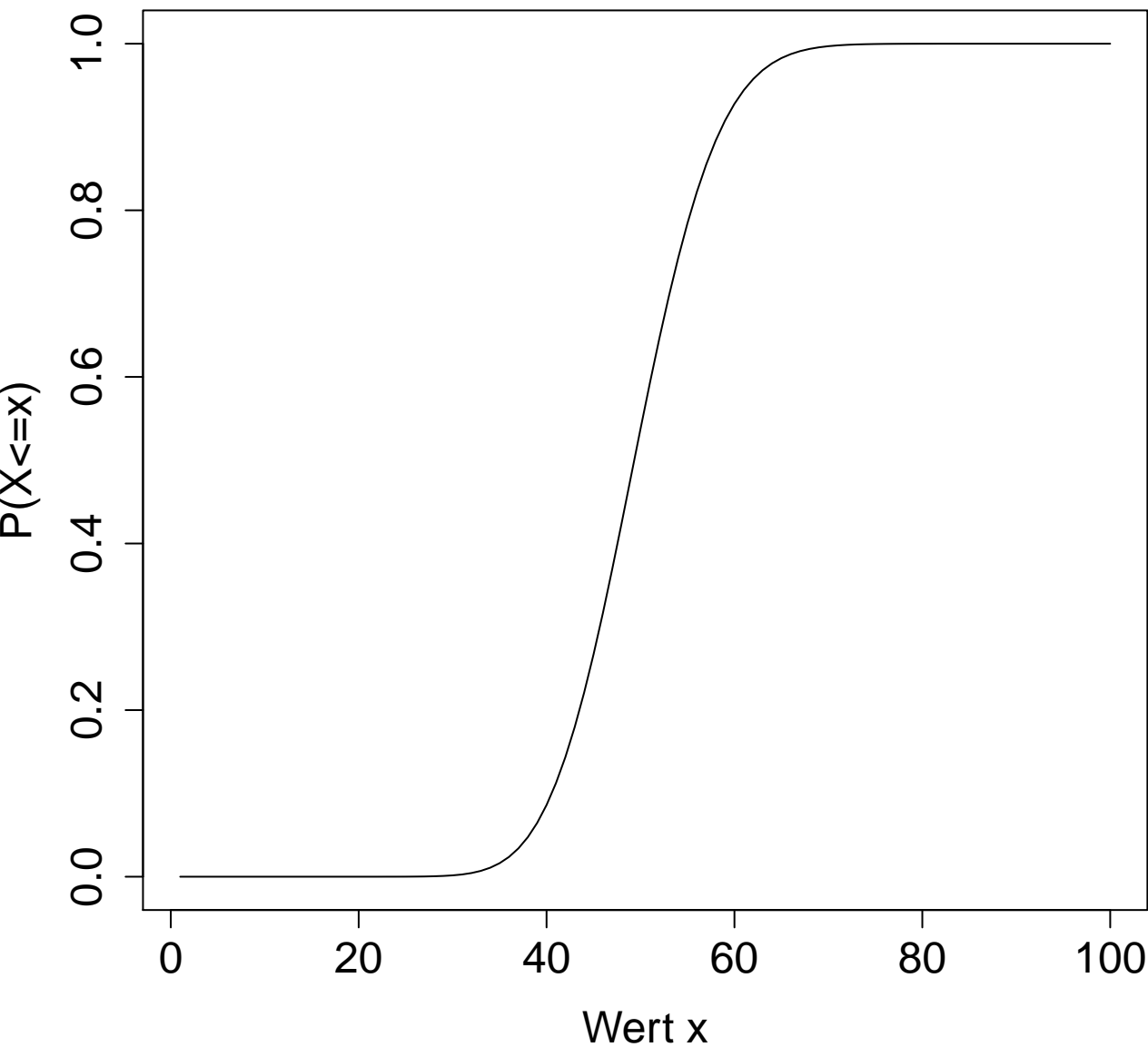
dpois()



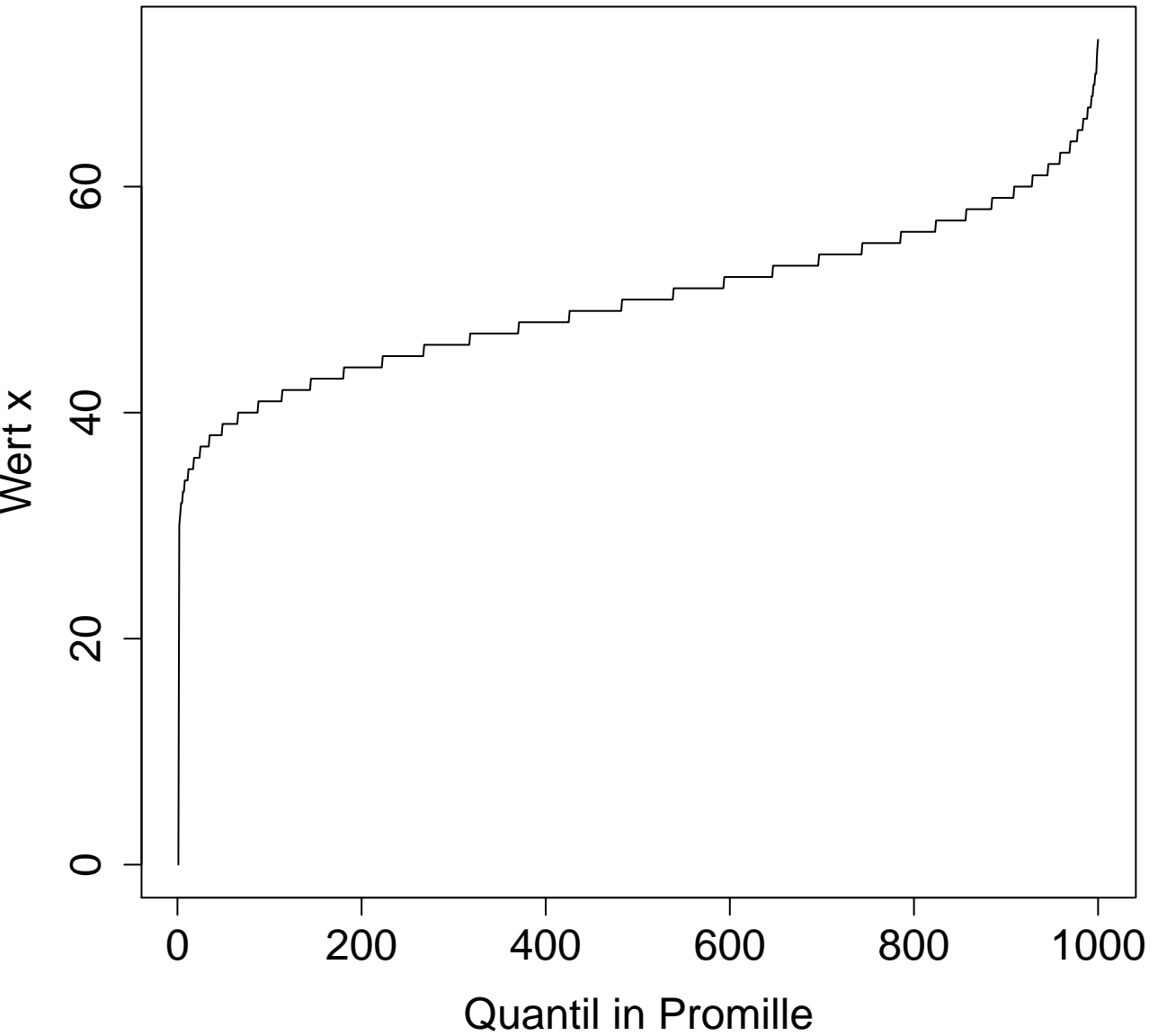
dpois()



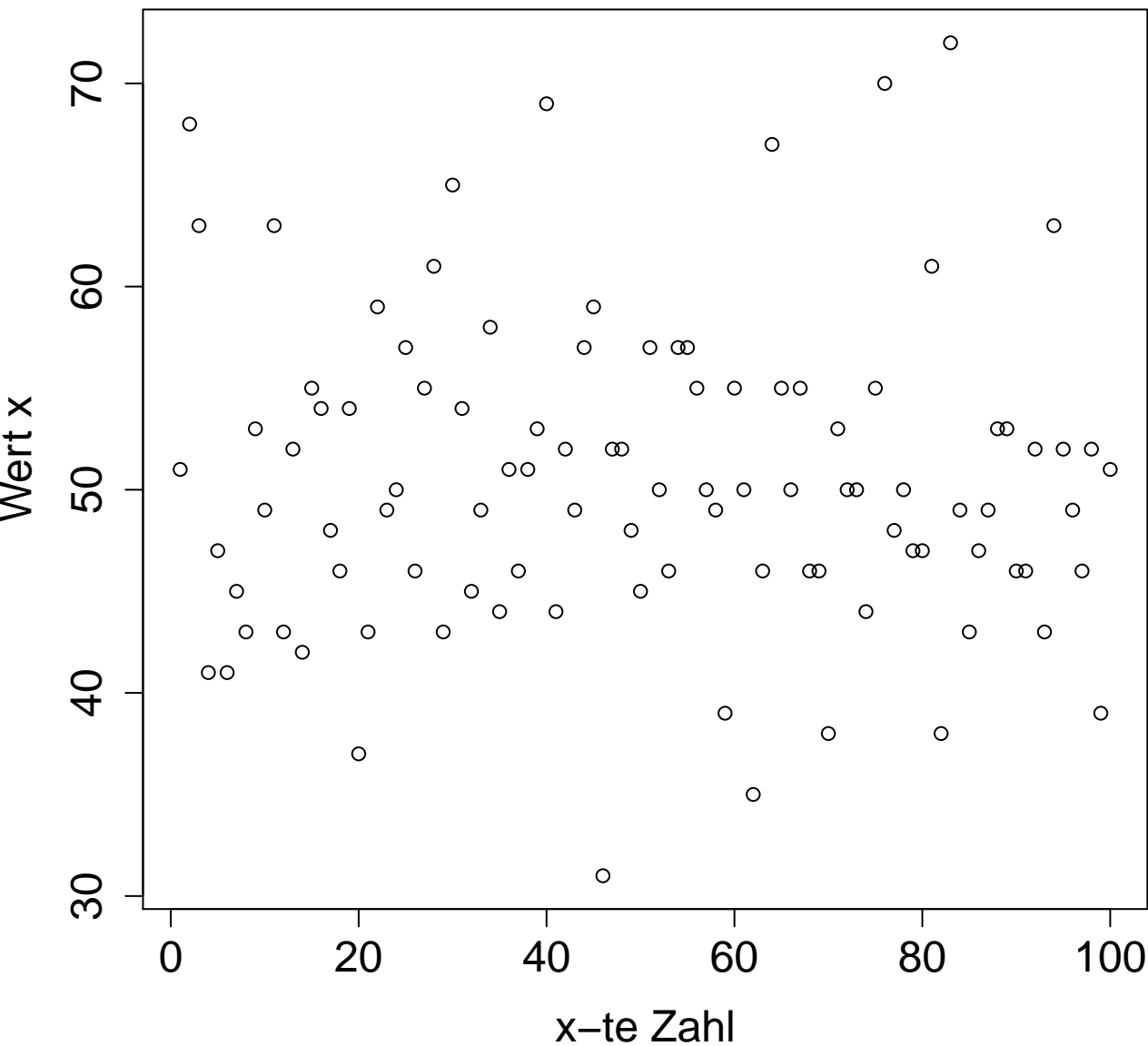
ppois()



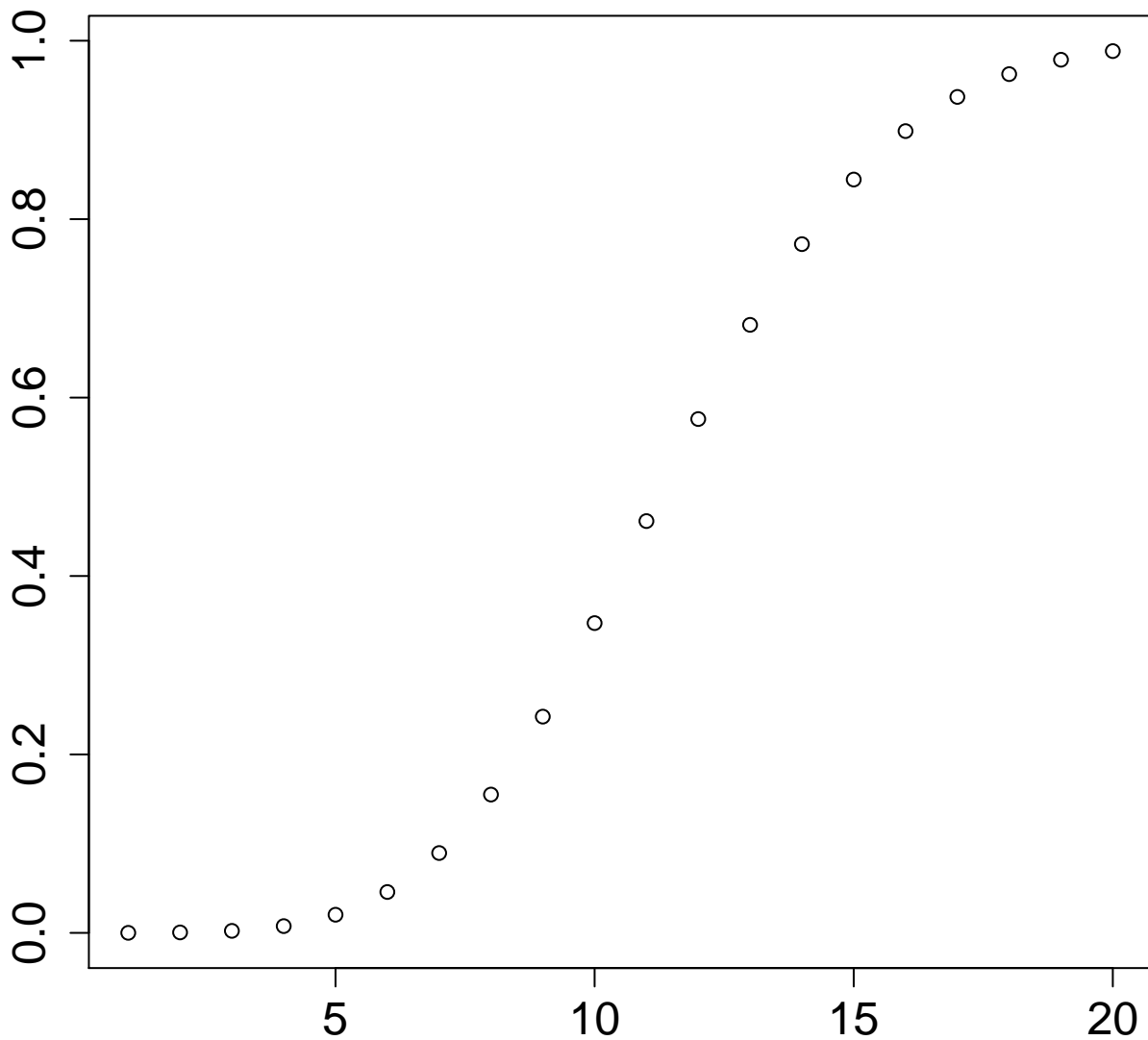
qpois()



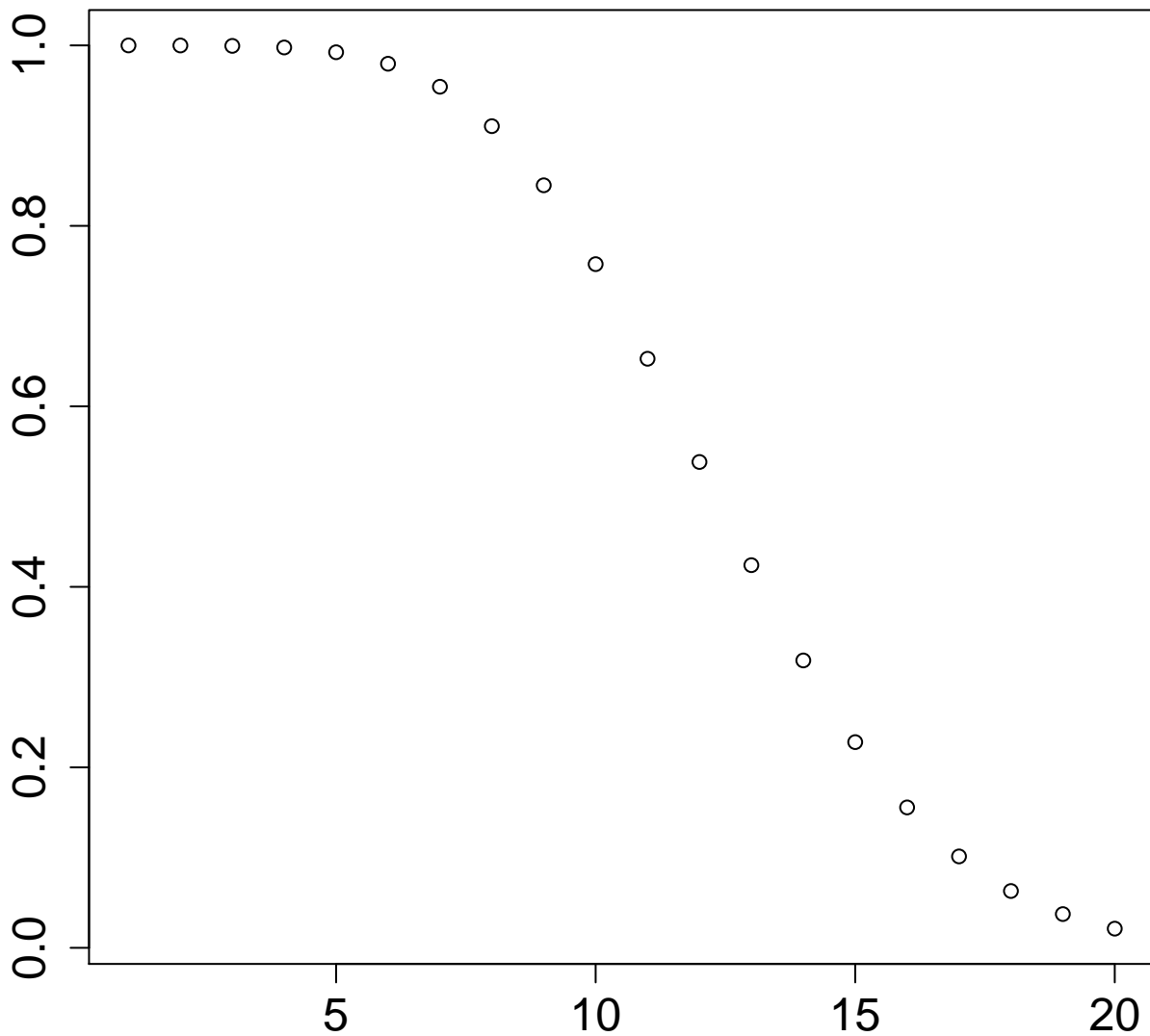
rpois()



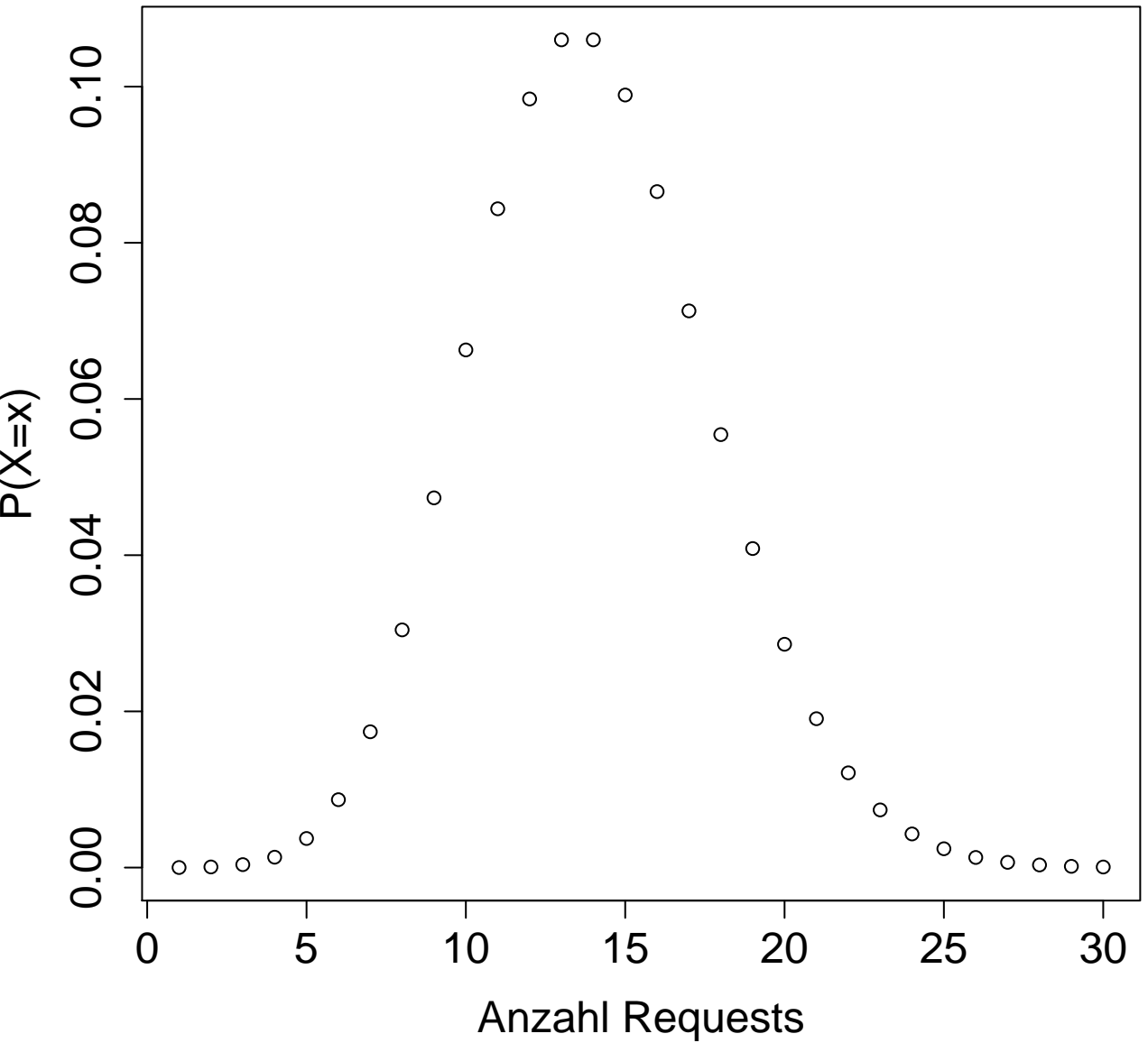
ppois()



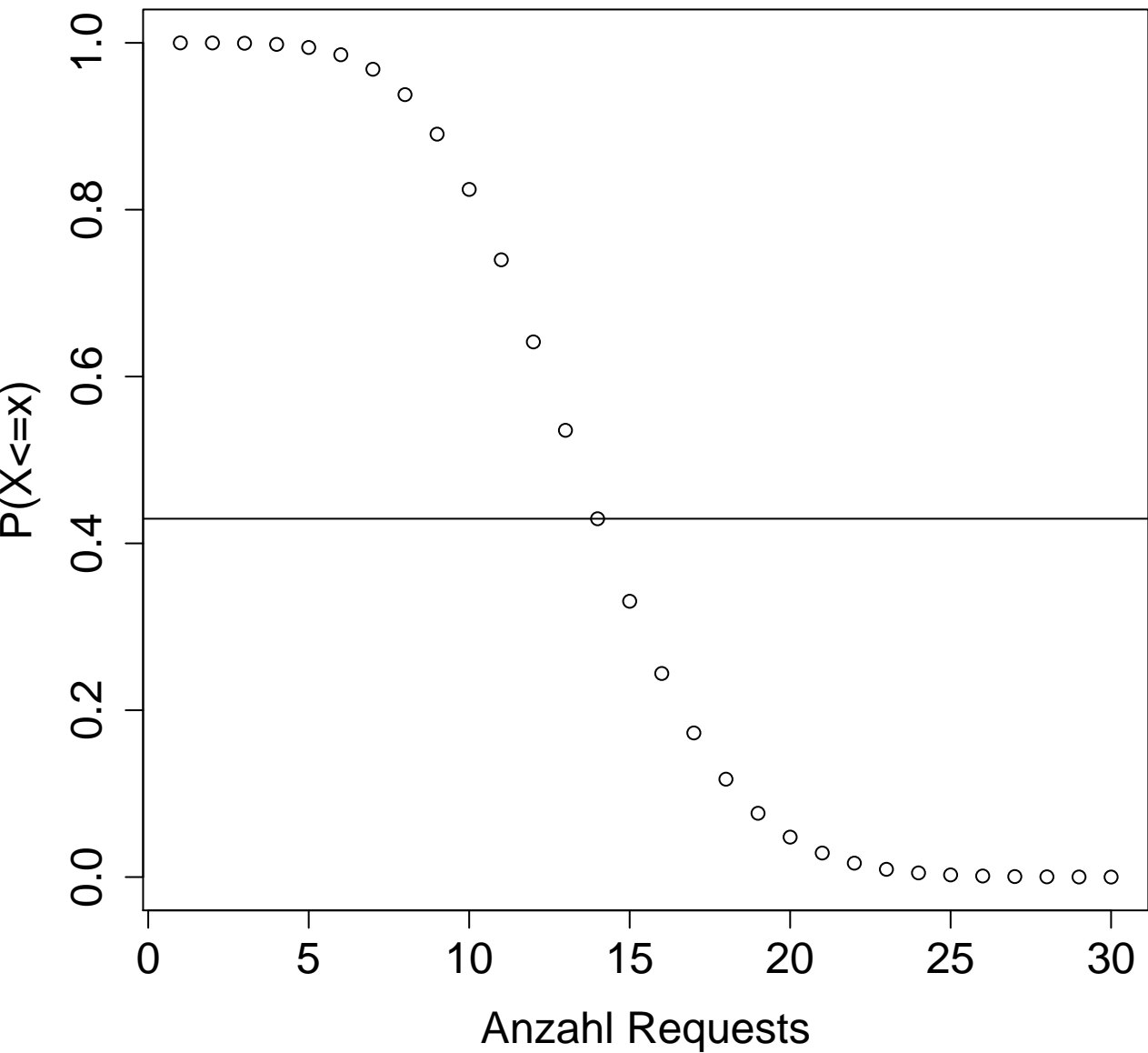
dpois()



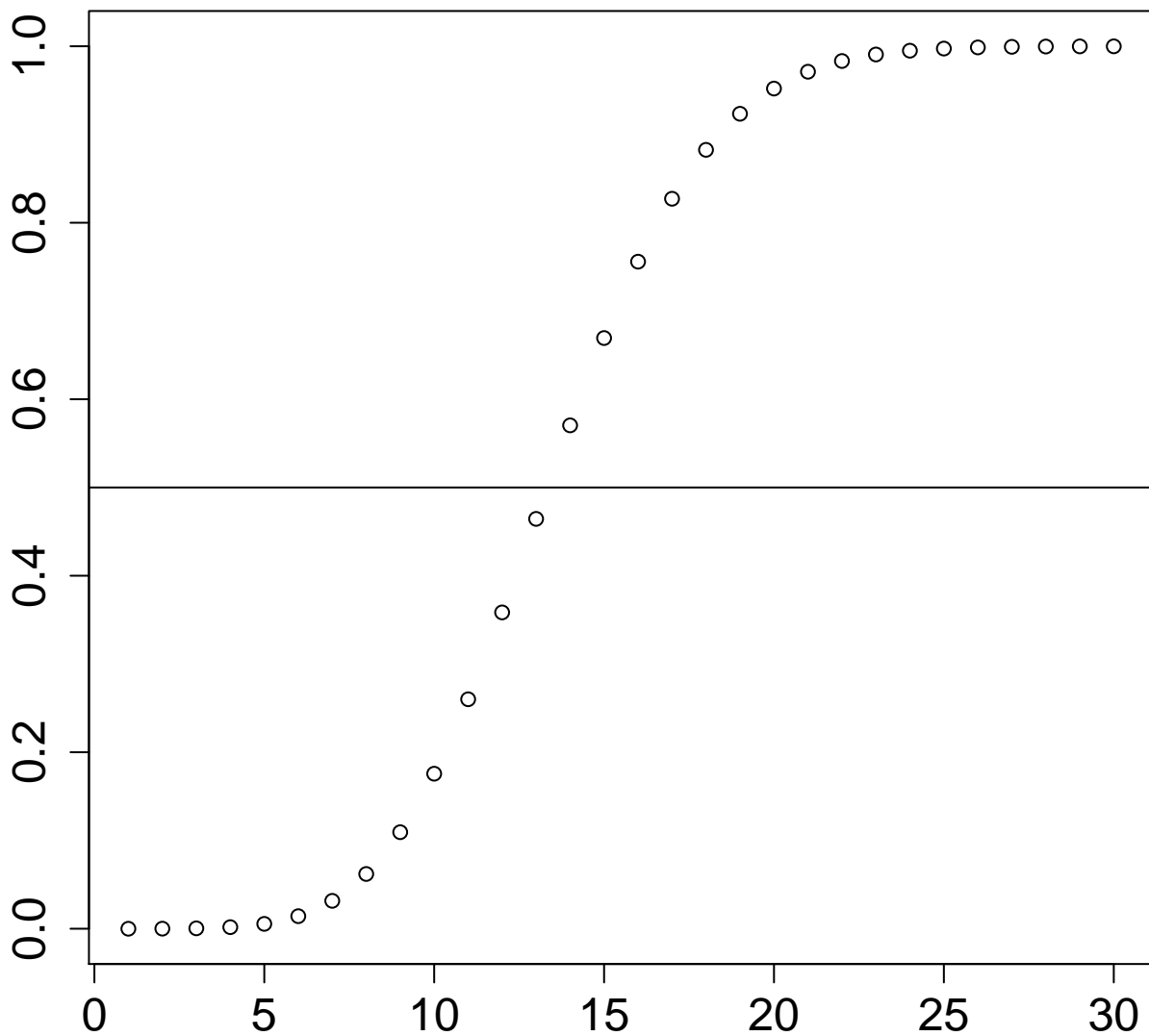
dpois()



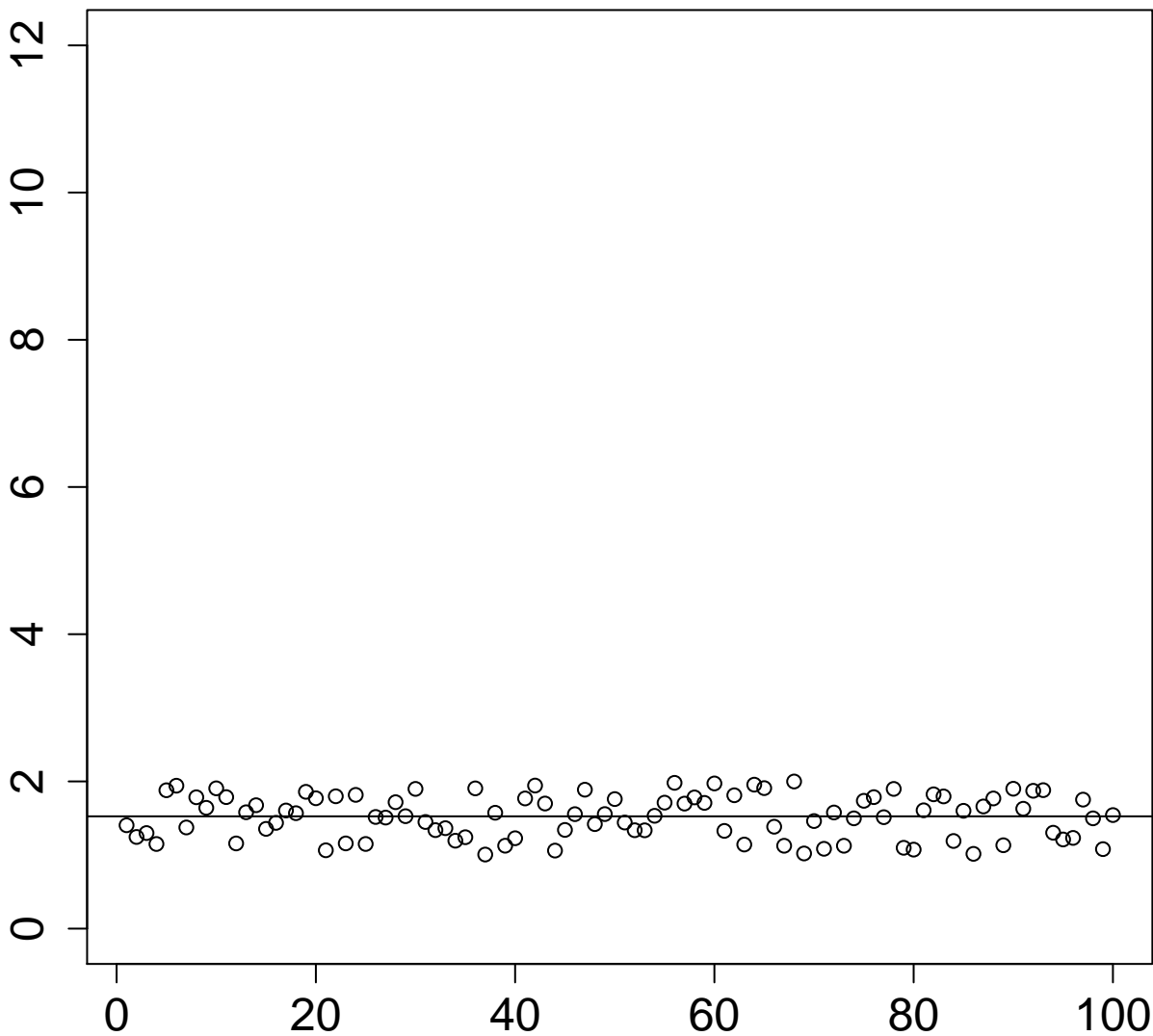
ppois()



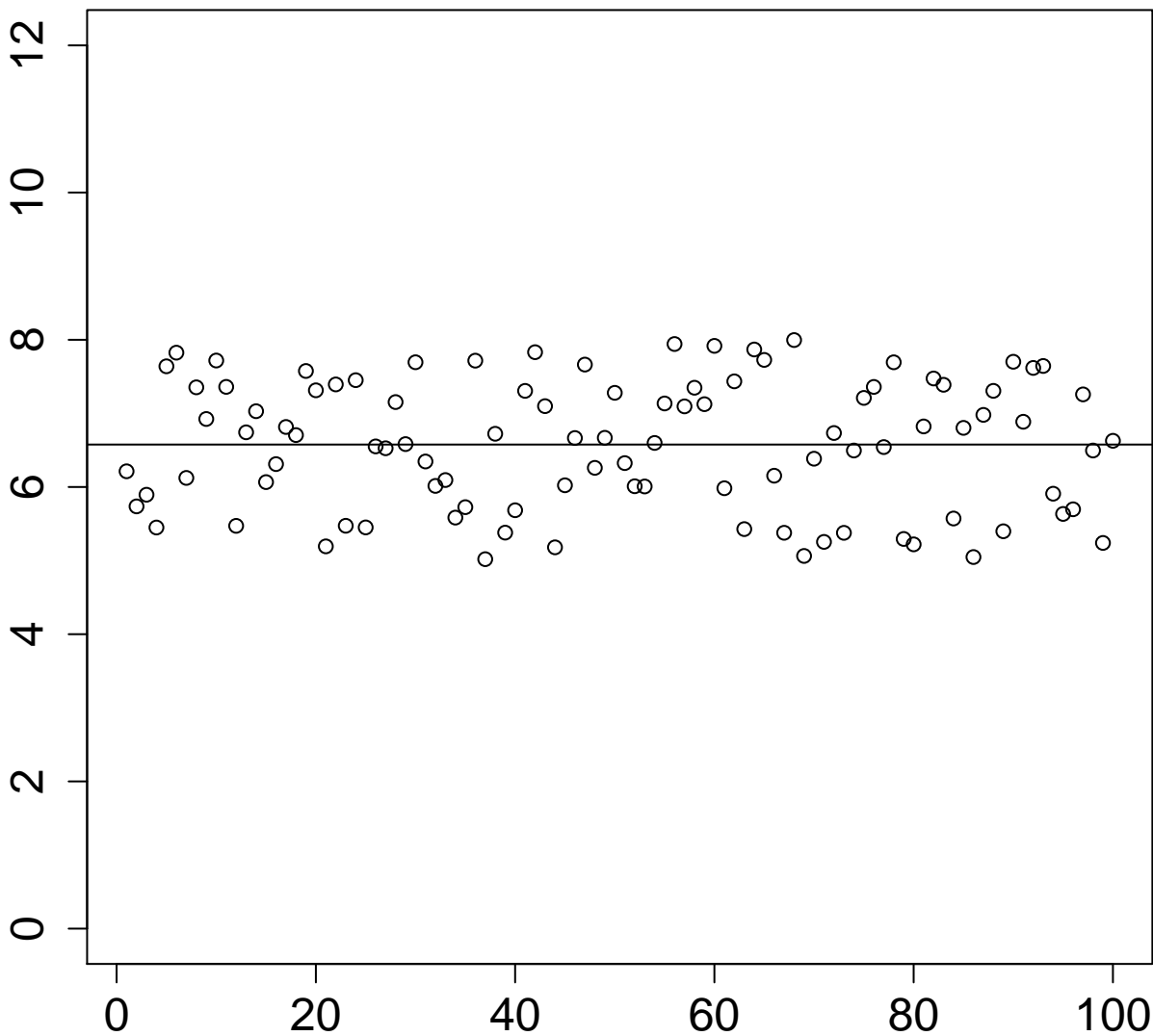
ppois()



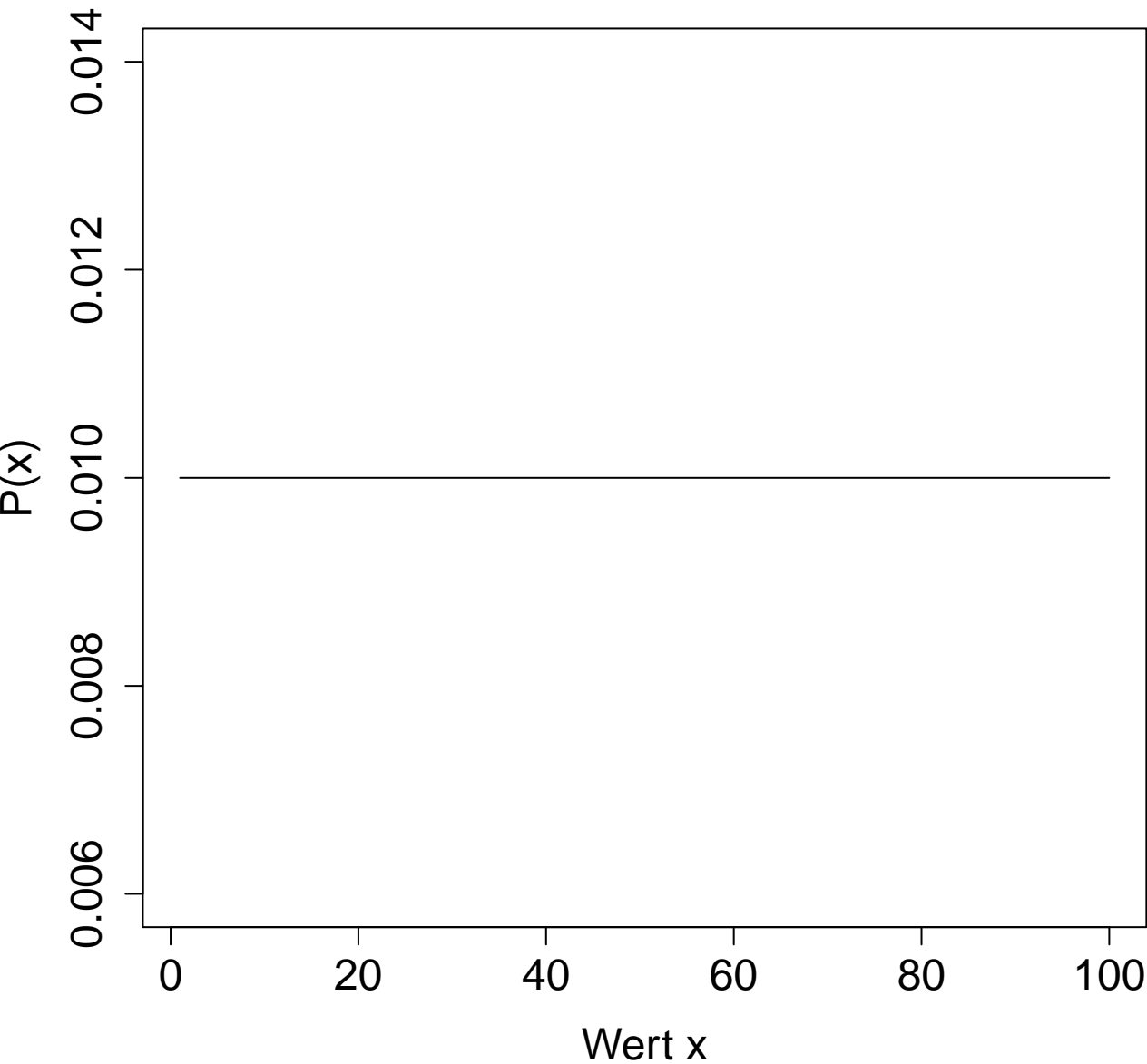
x



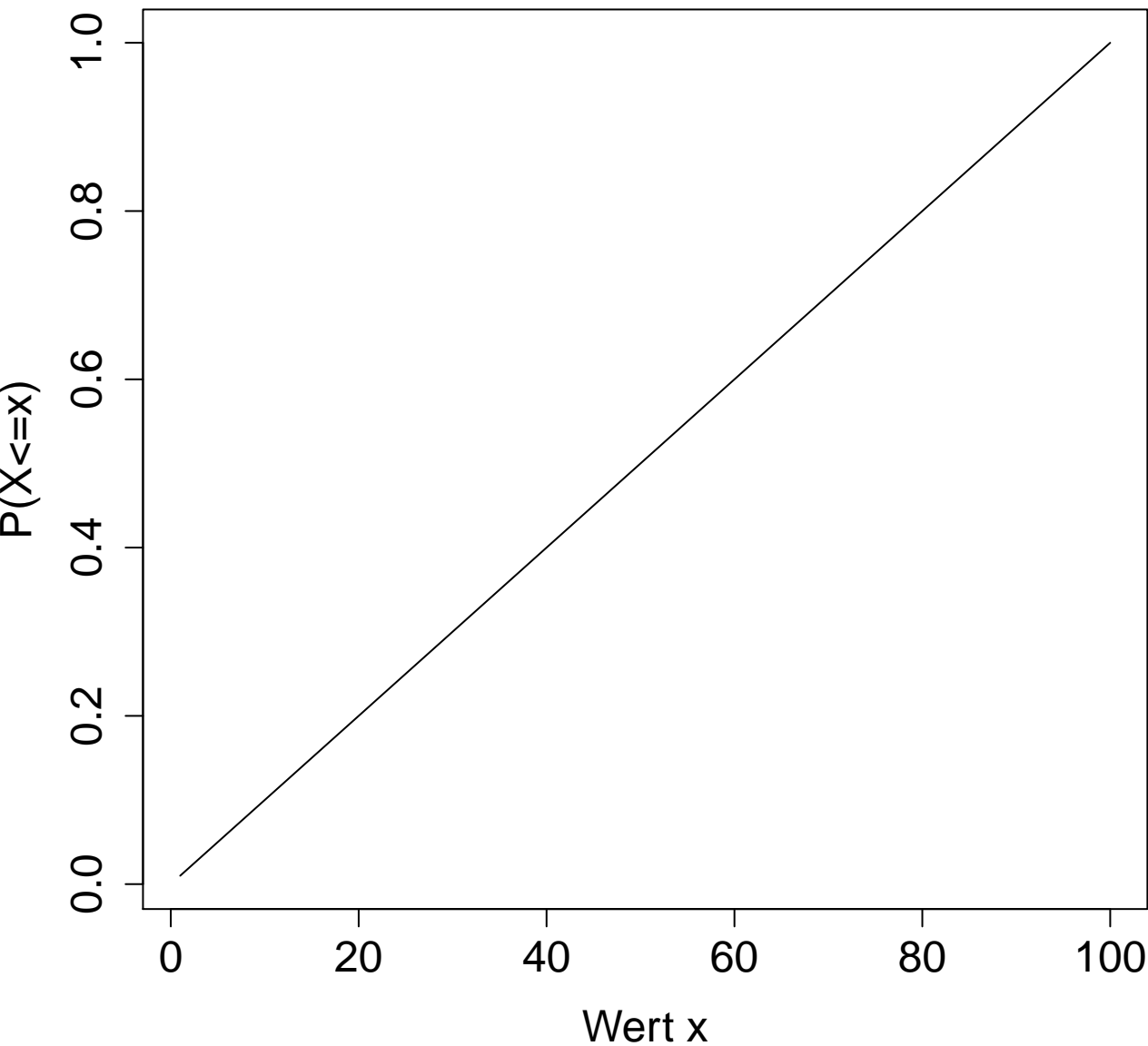
Y



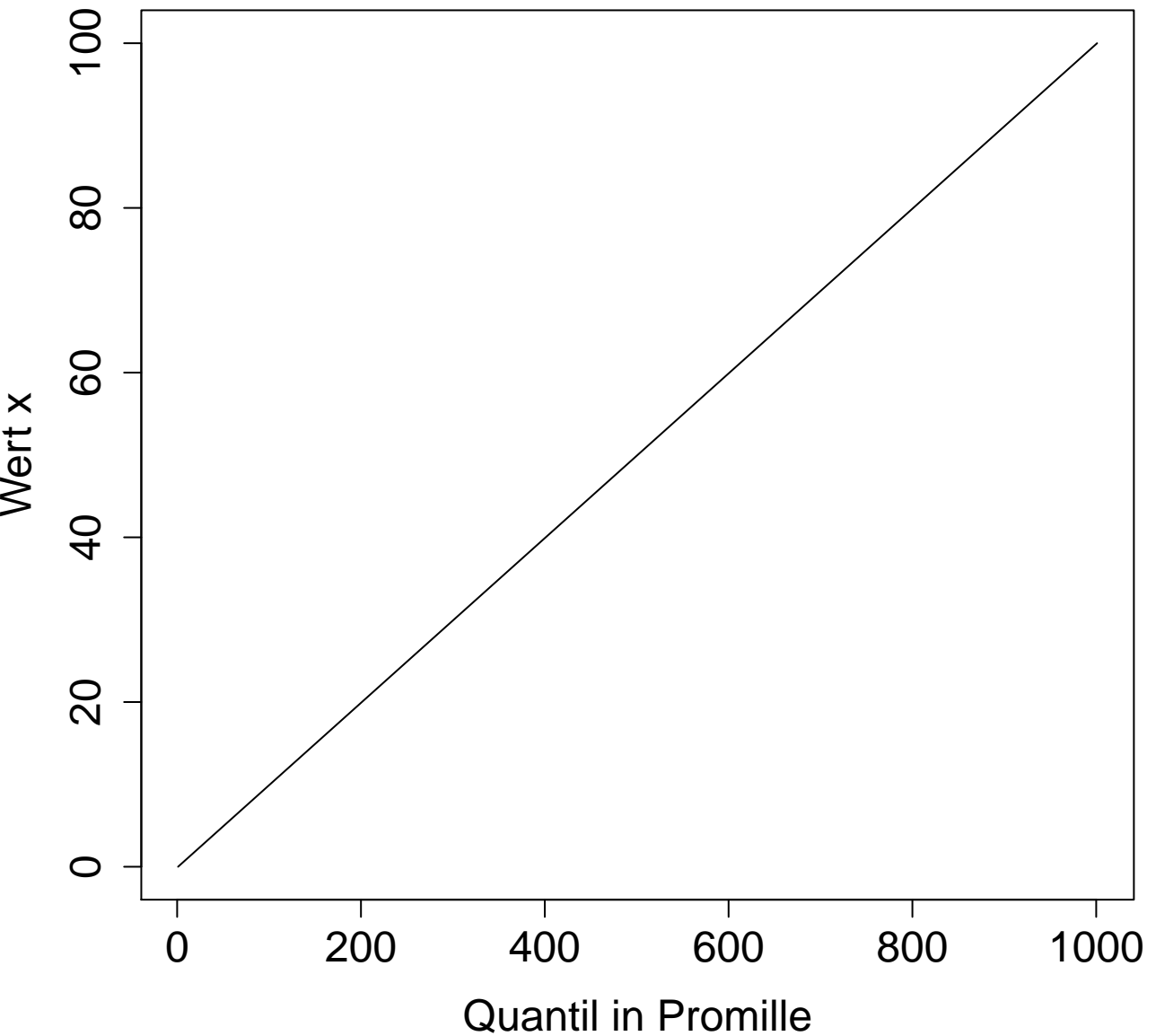
dunif()



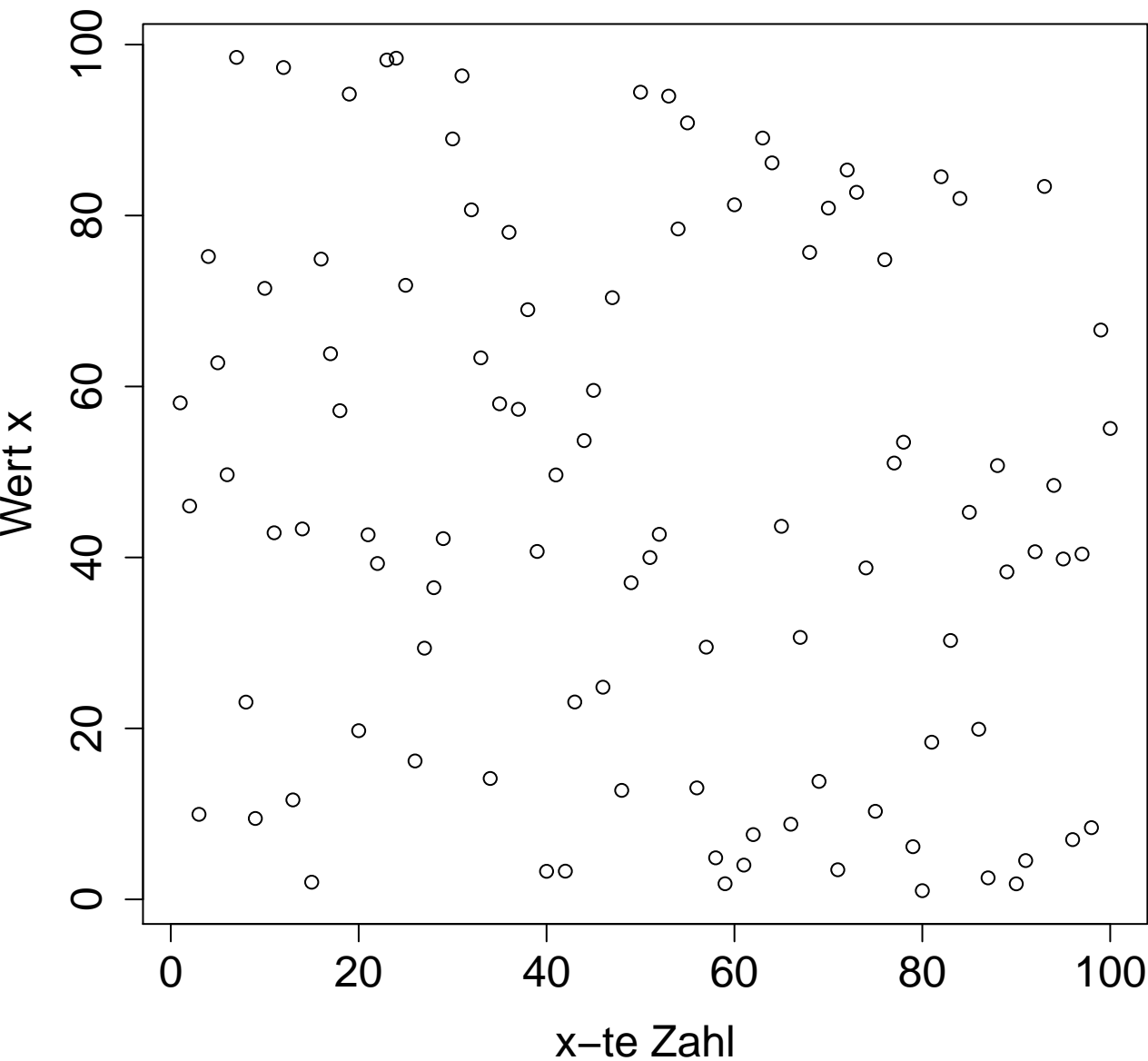
punif()



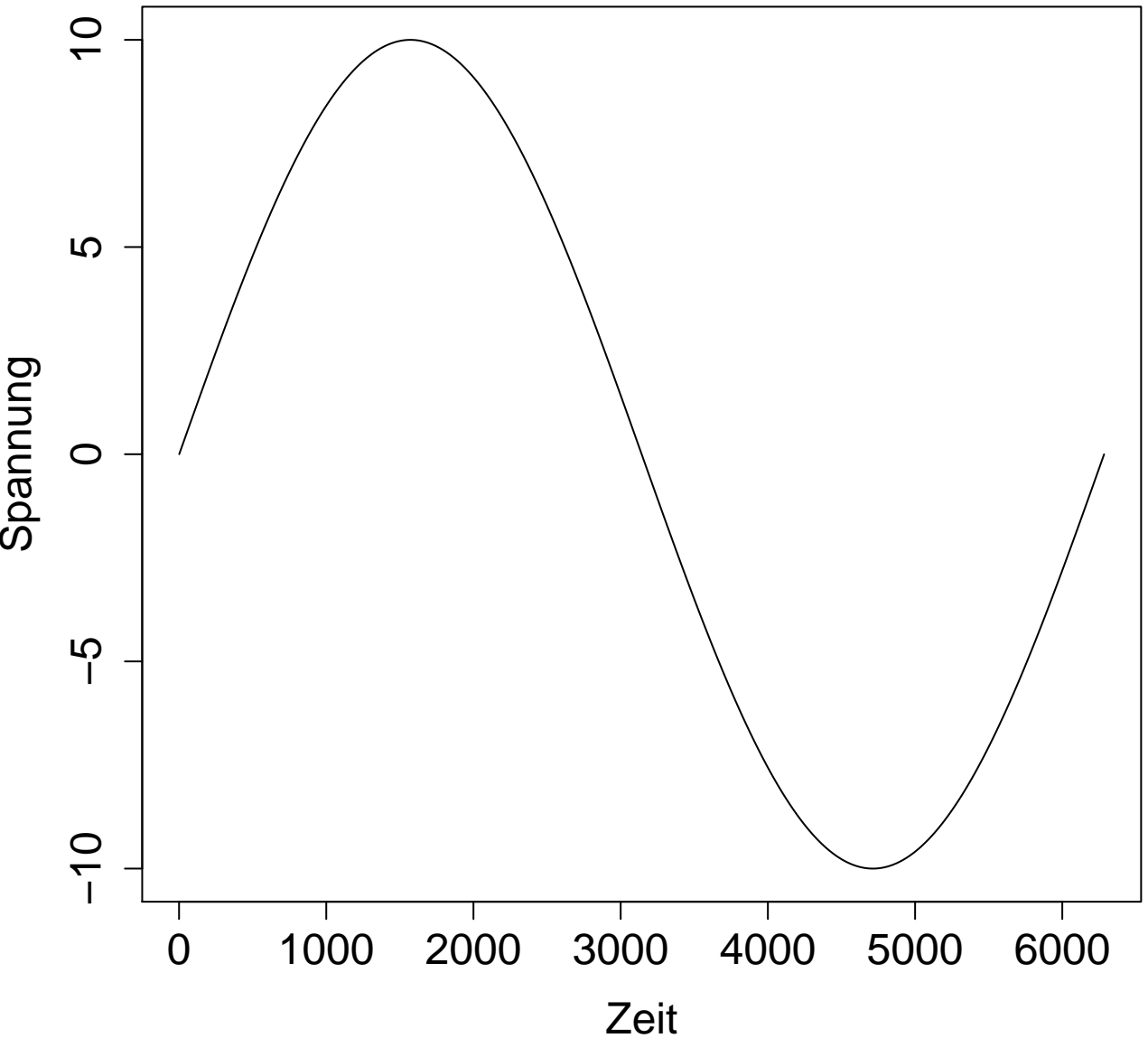
qunif()



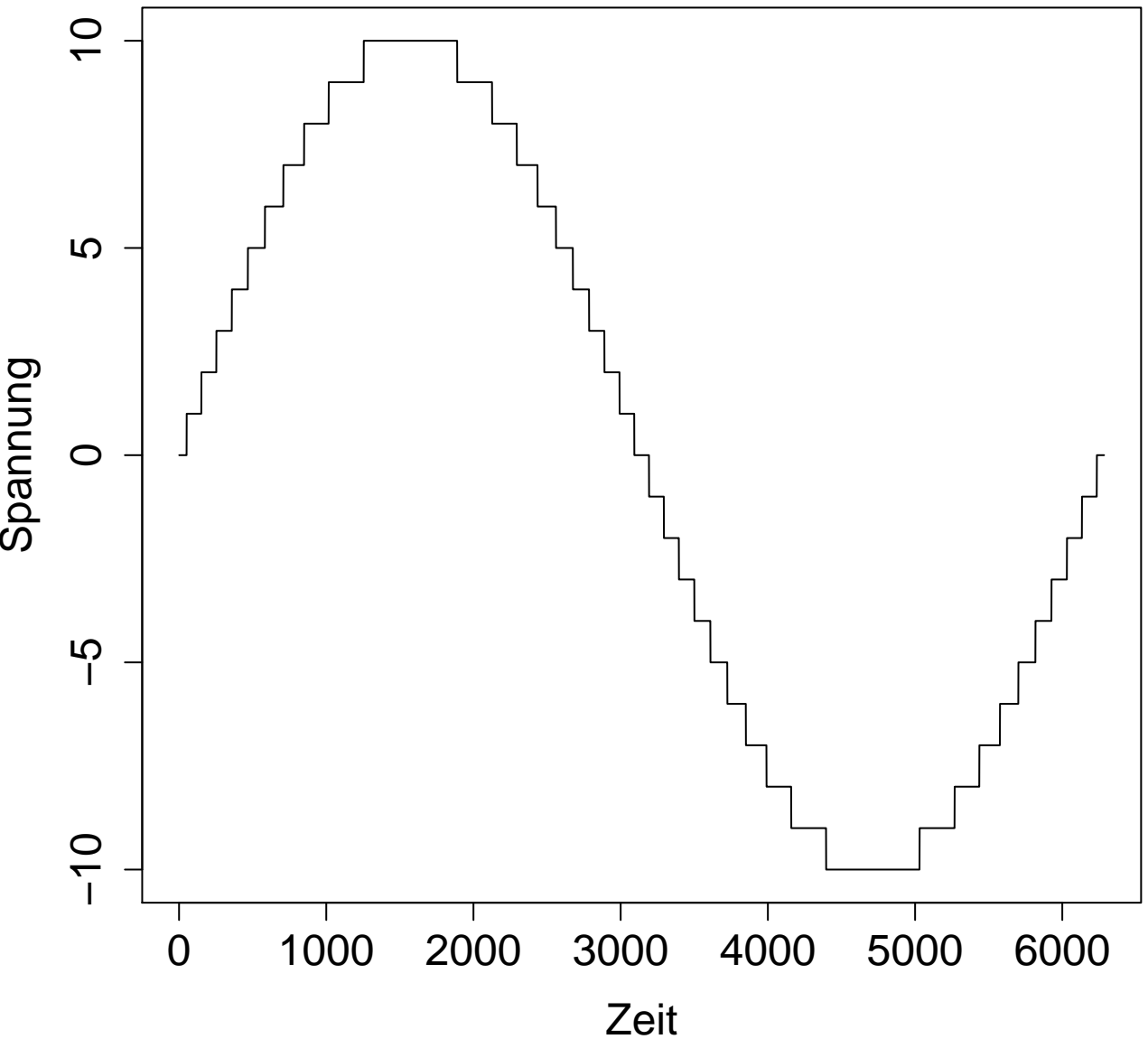
runif()



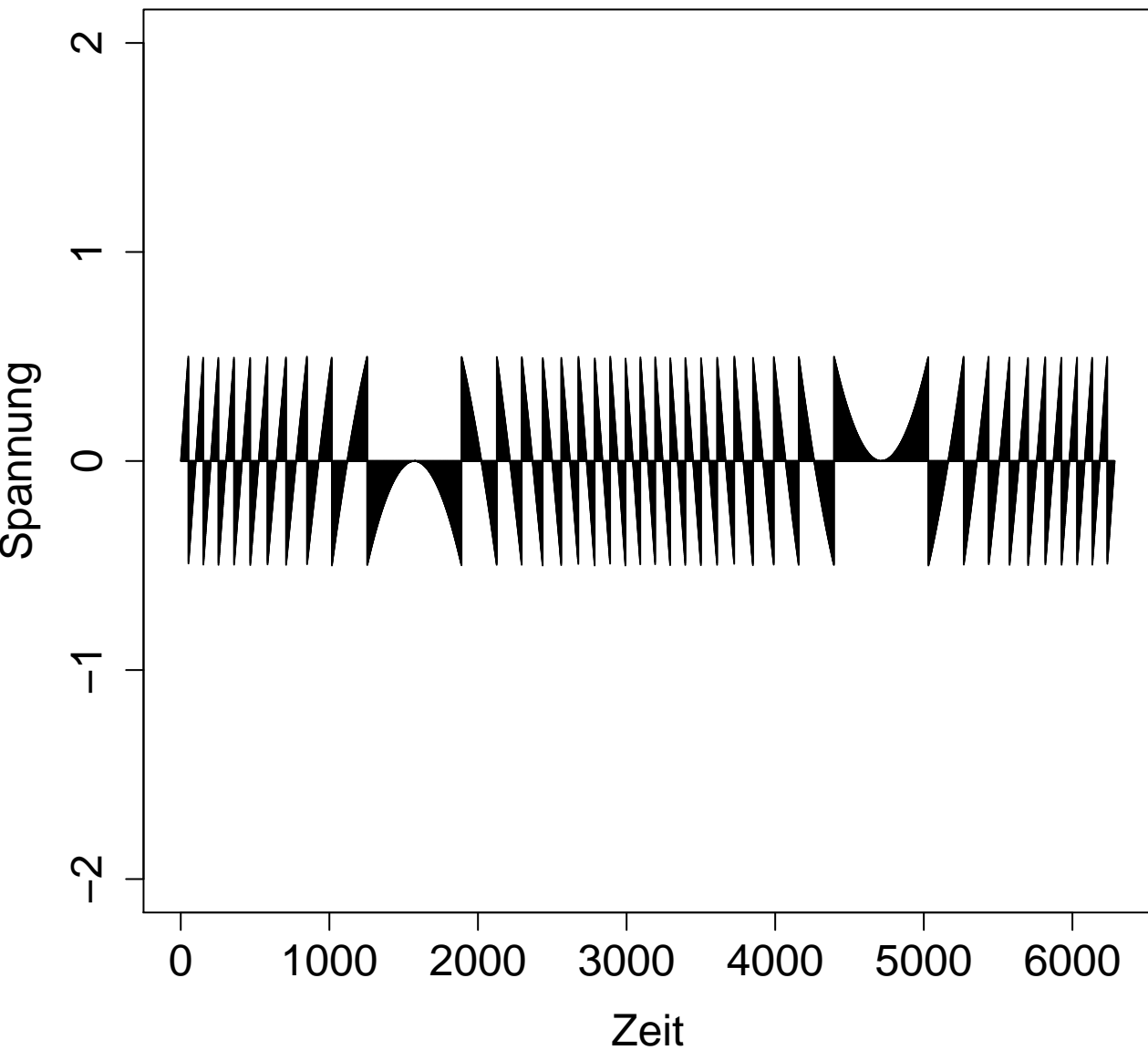
ADC Eingabe



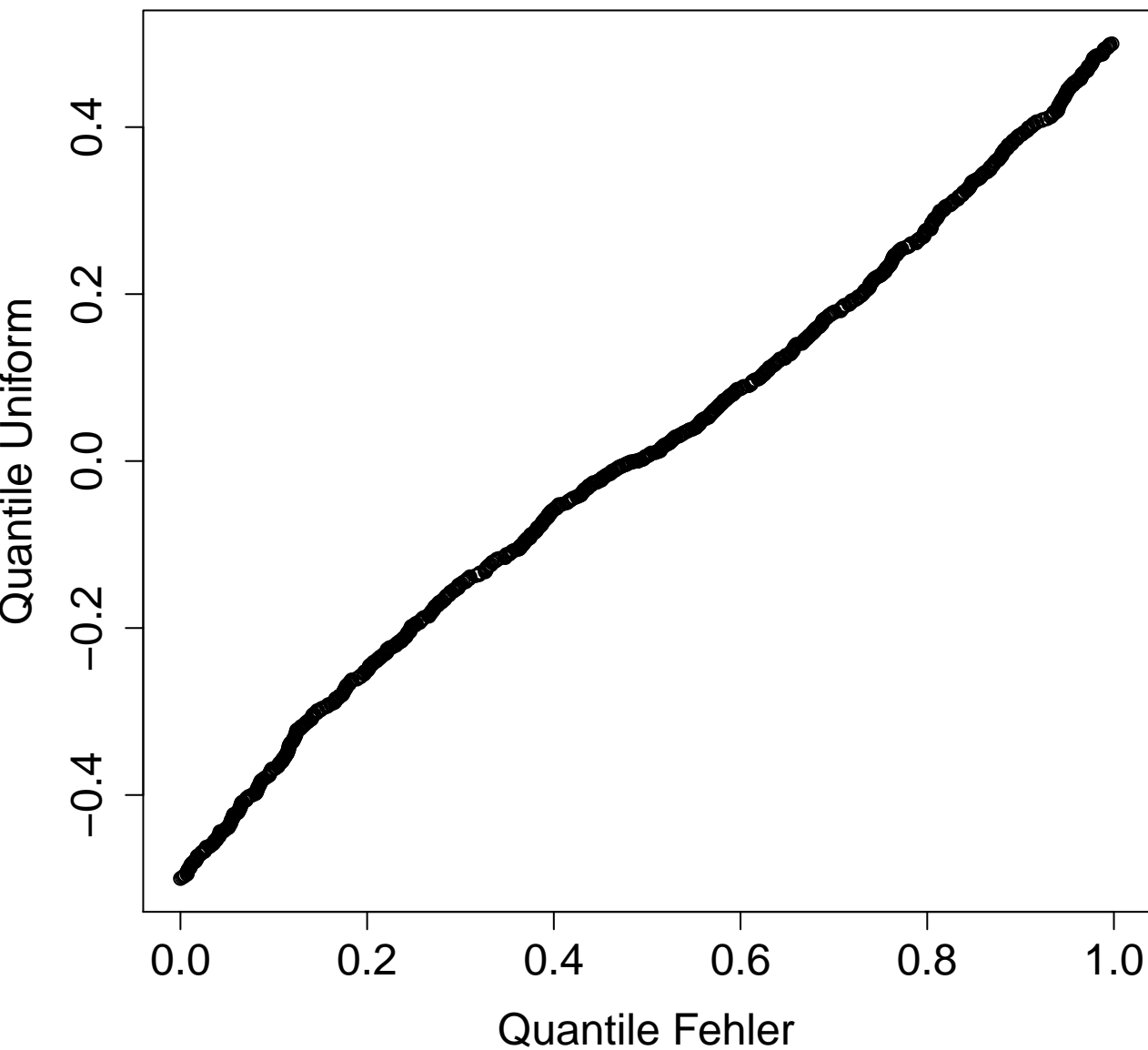
ADC Ausgabe



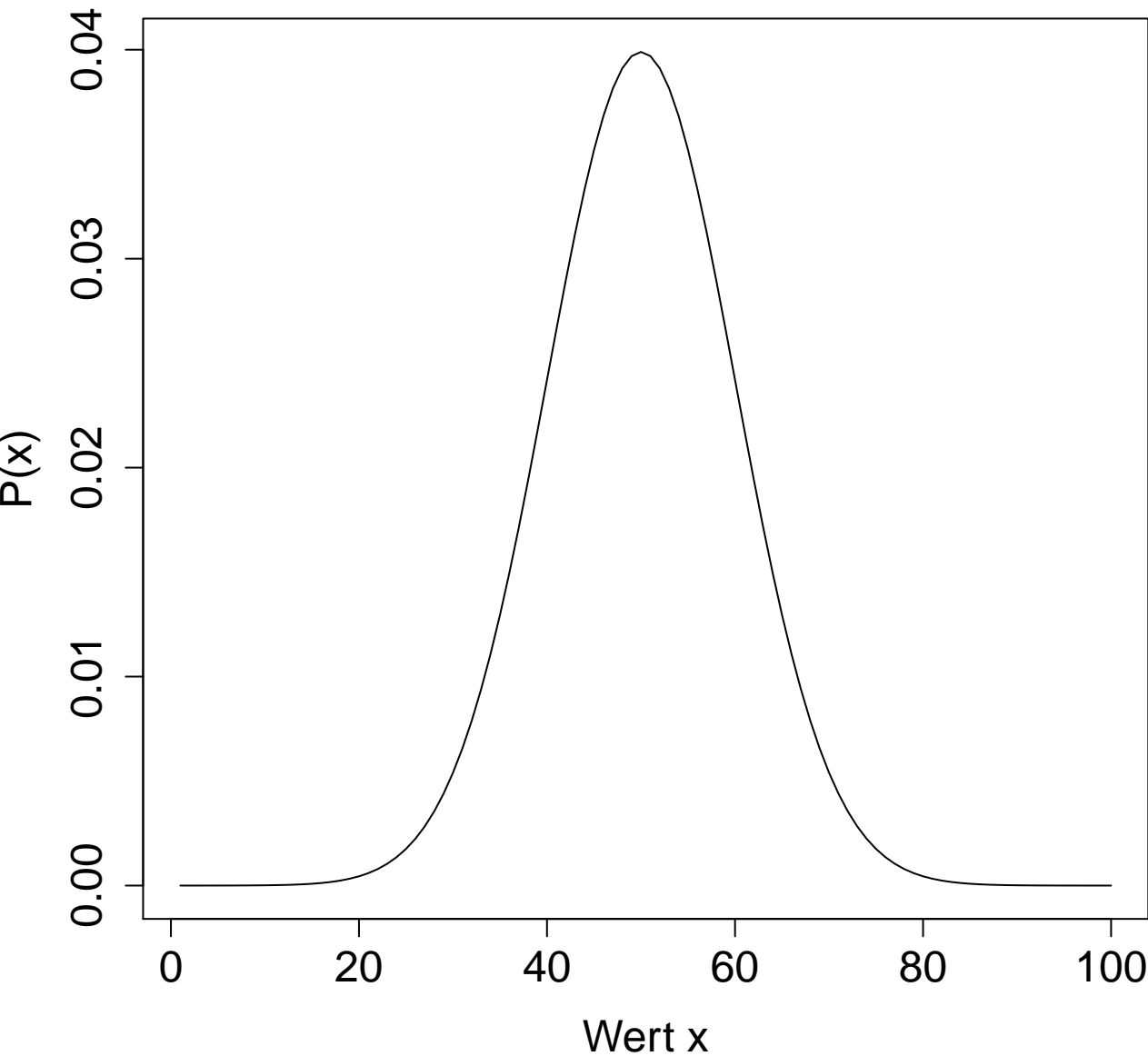
Messfehler



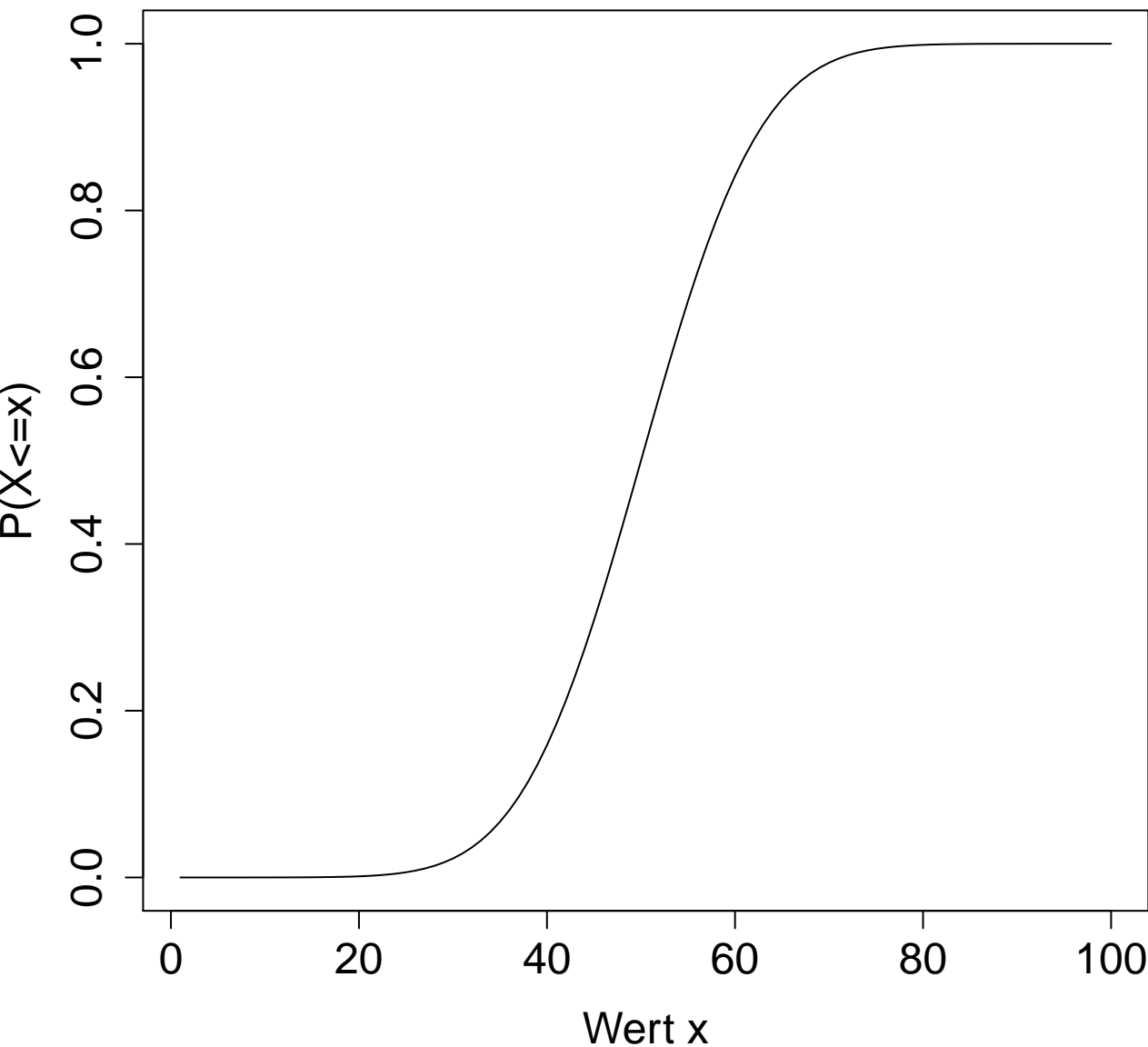
QQ-Plot



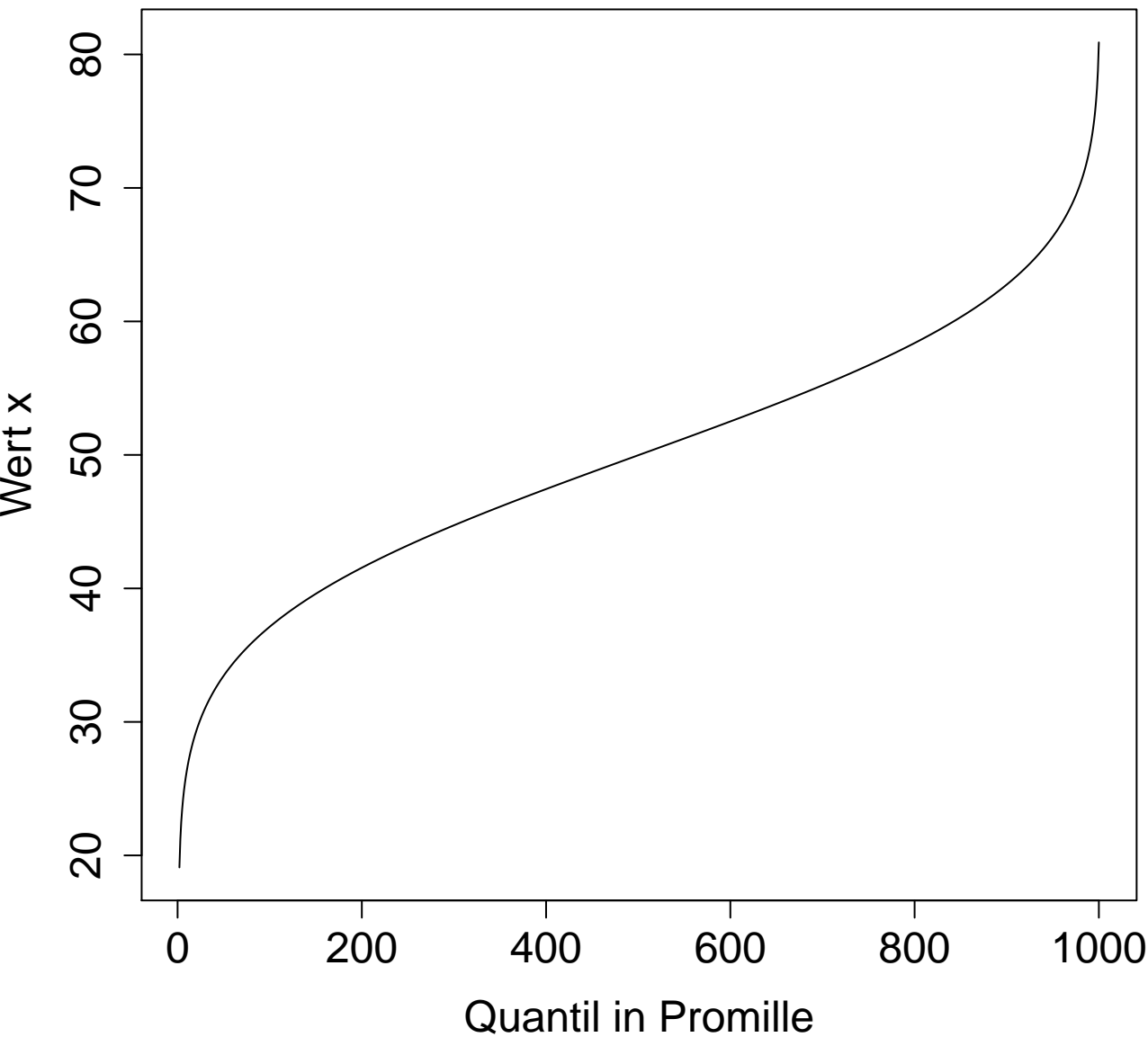
dnorm()



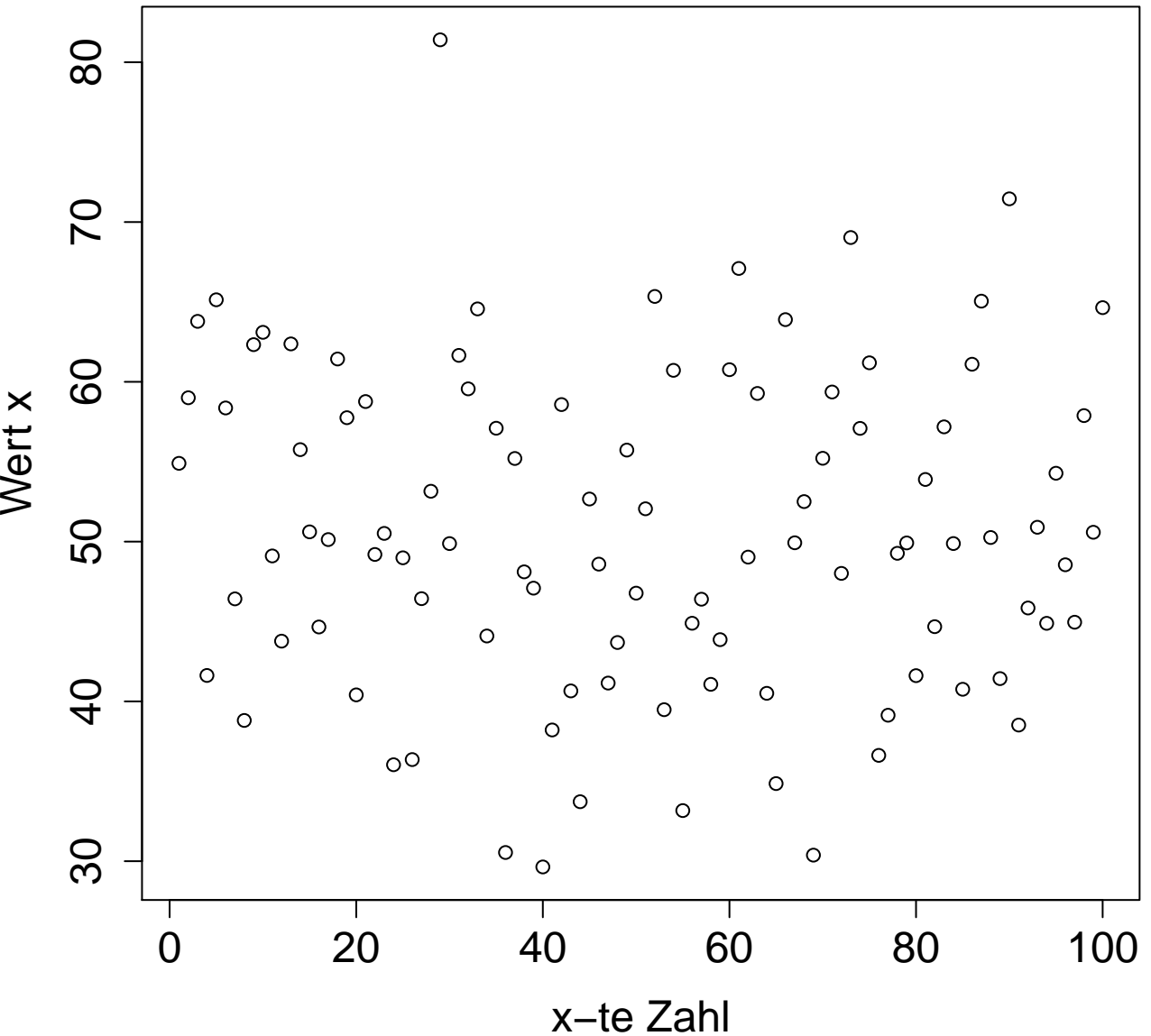
pnorm()



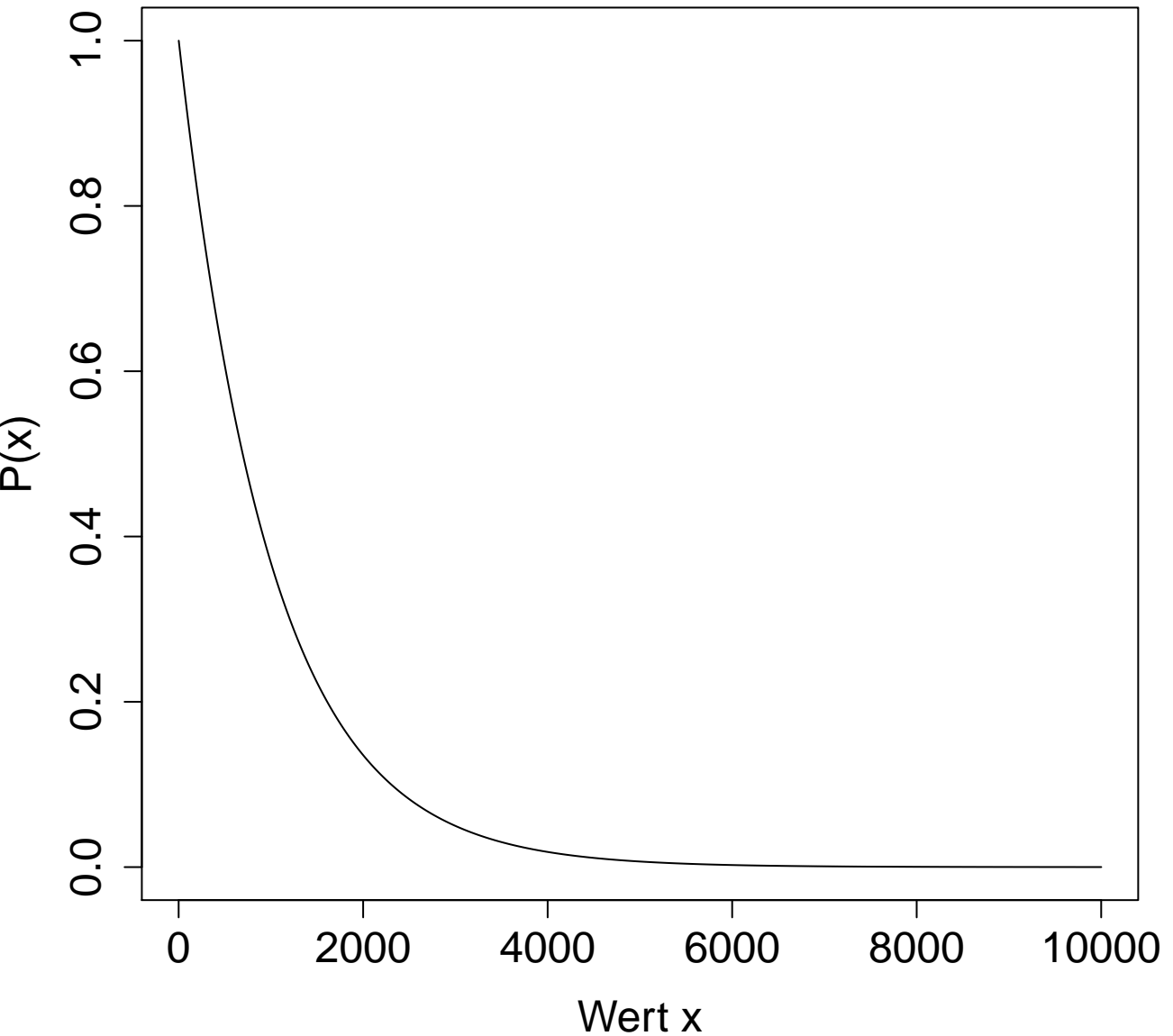
qnorm()



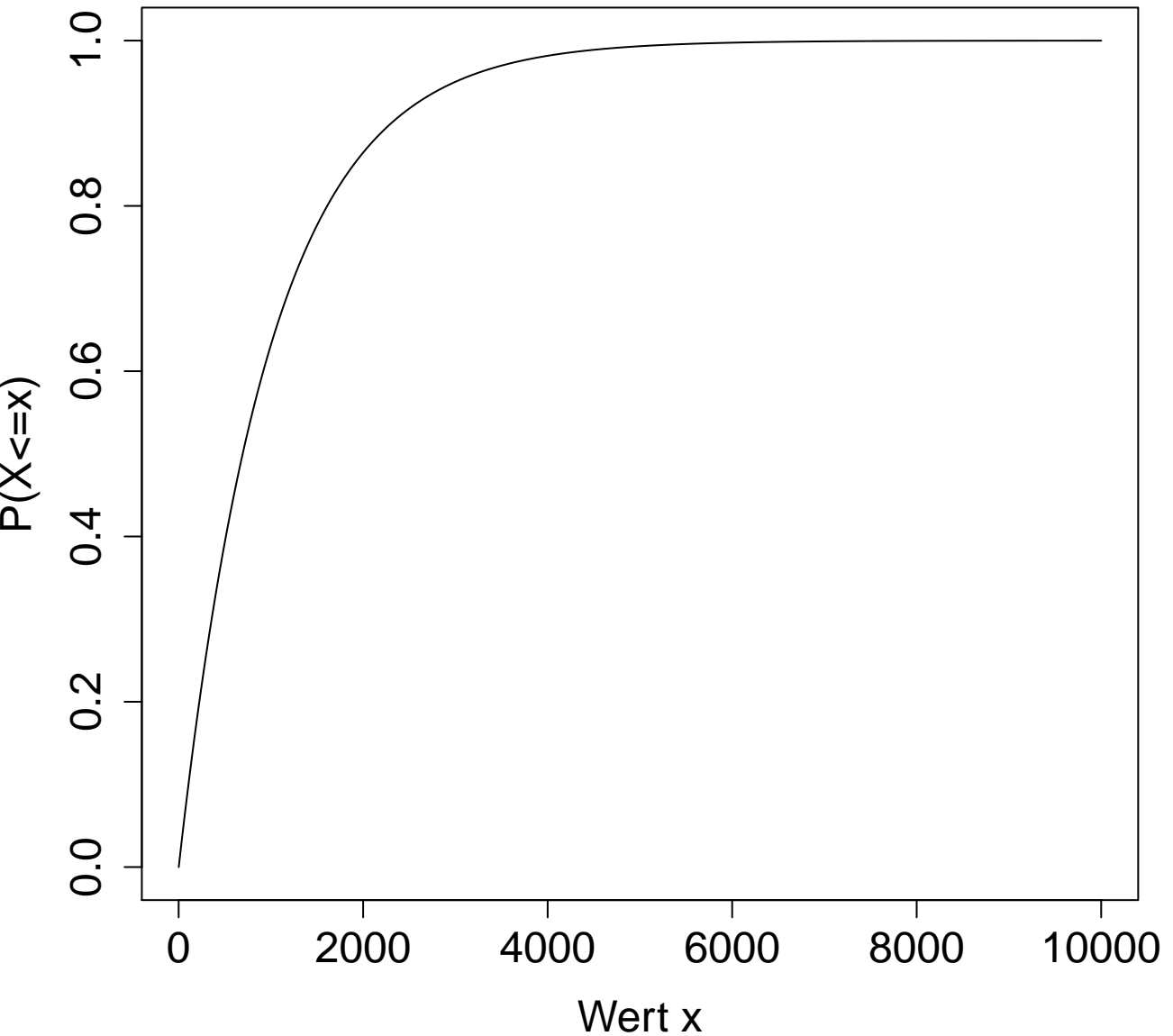
rnorm()



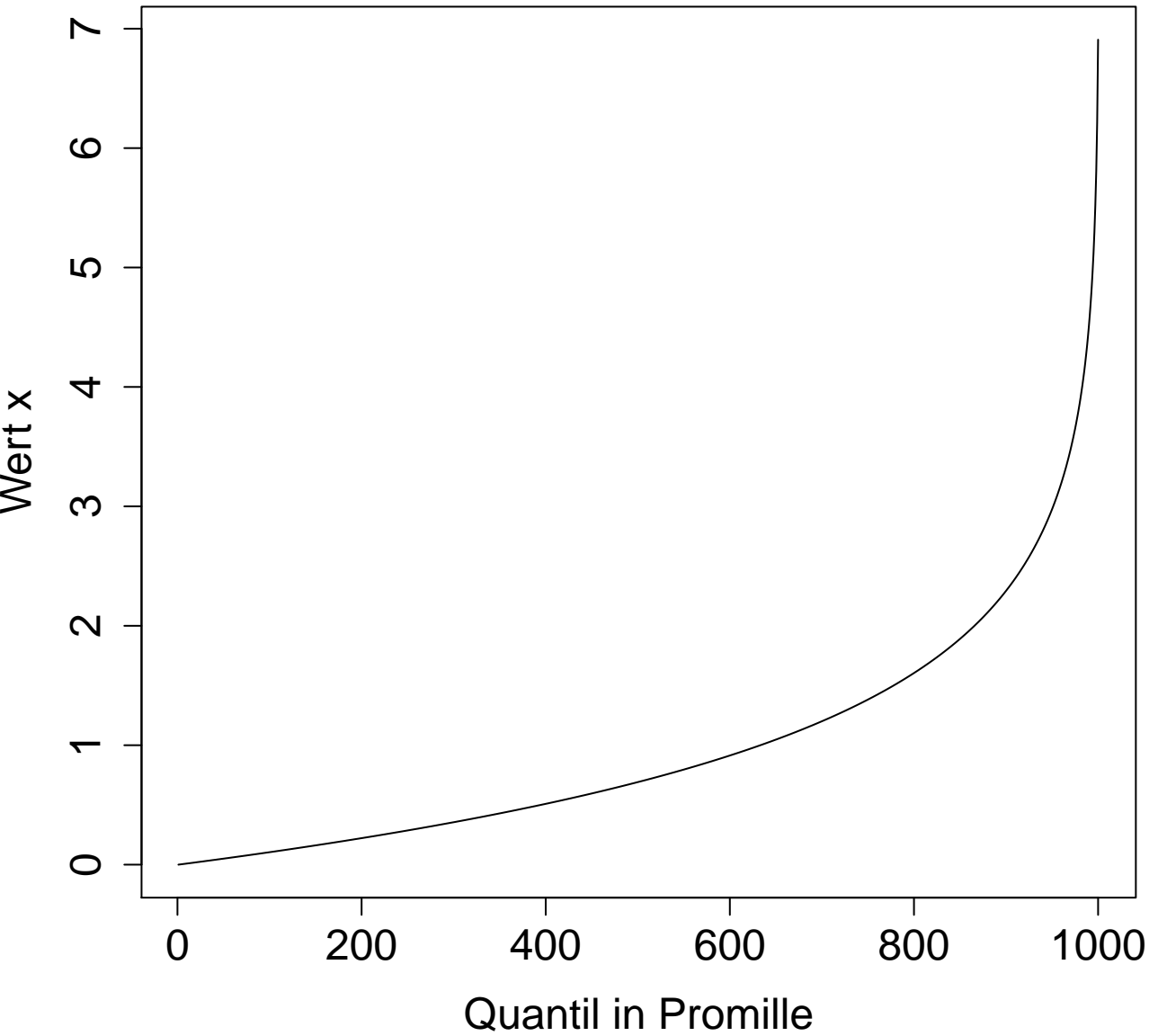
dexp()



pexp()



qexp()



rexp()

