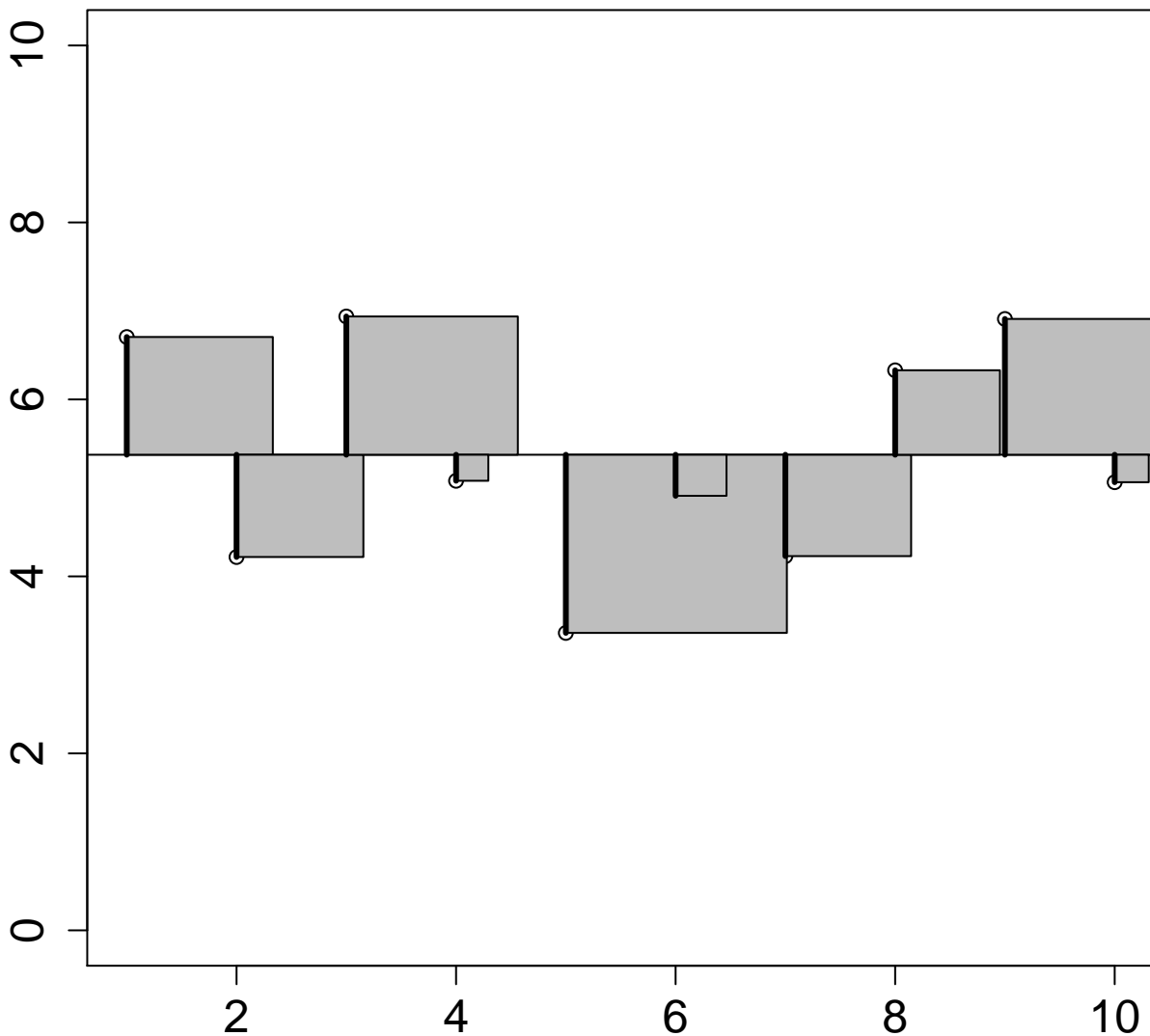
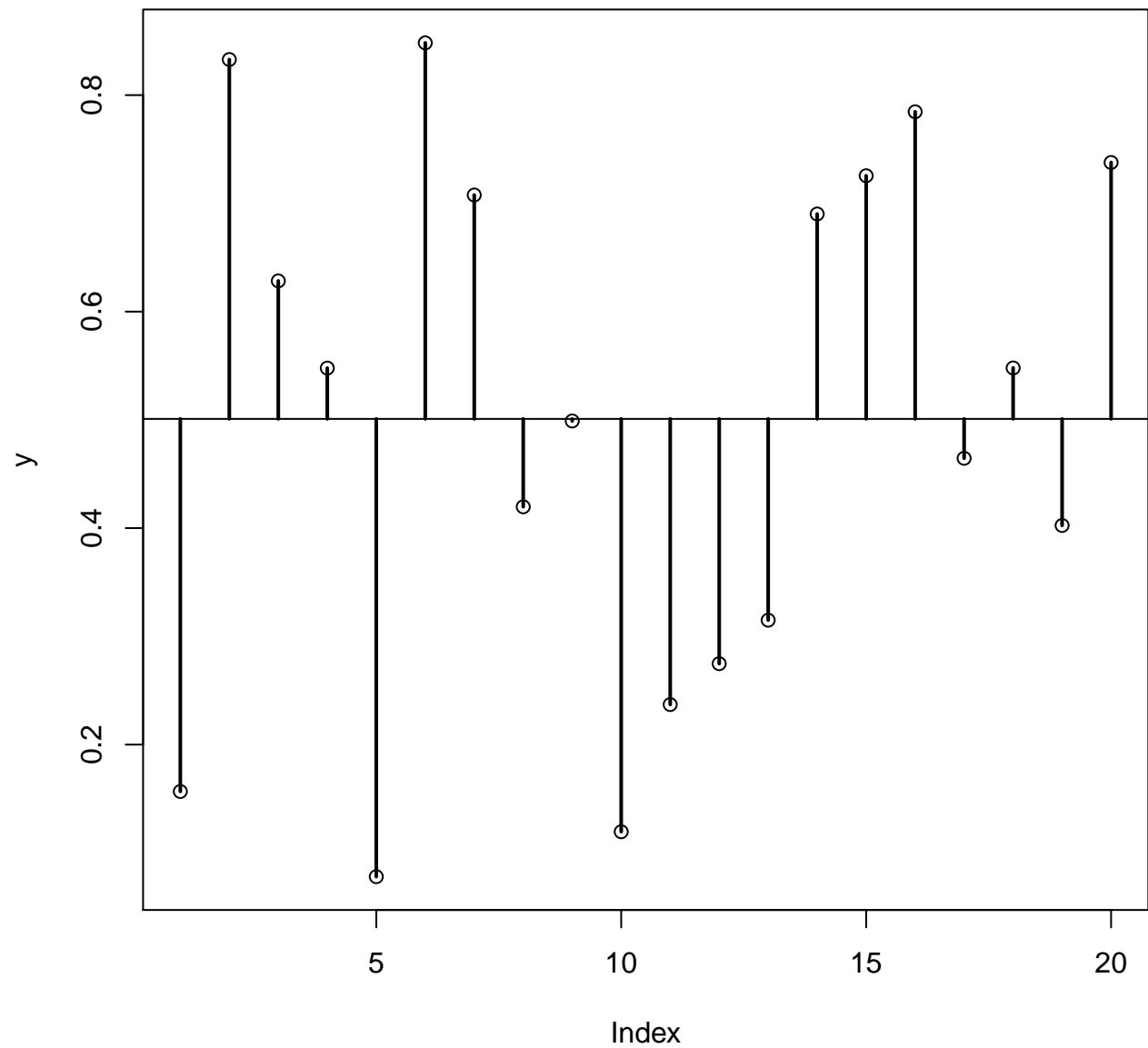
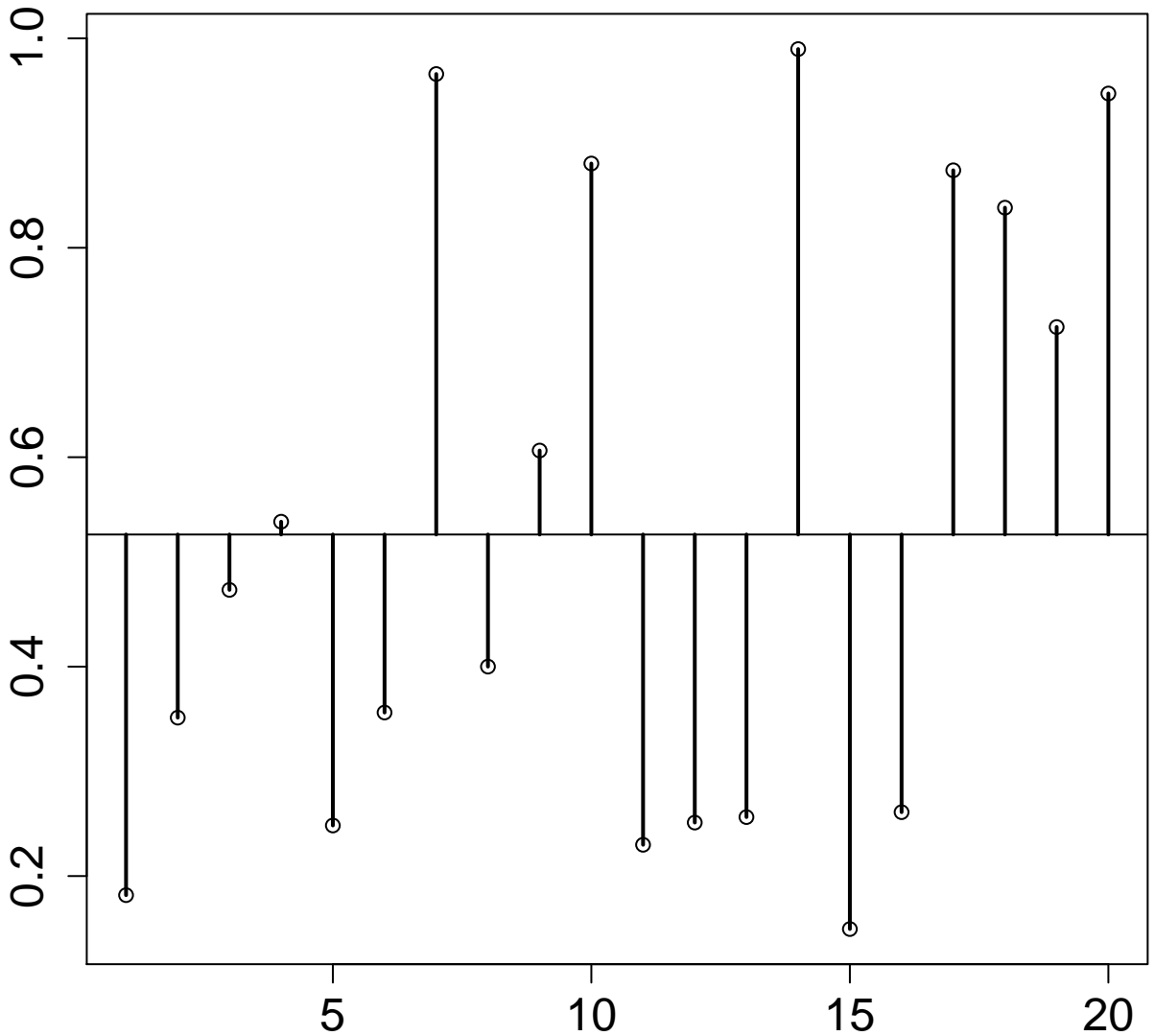


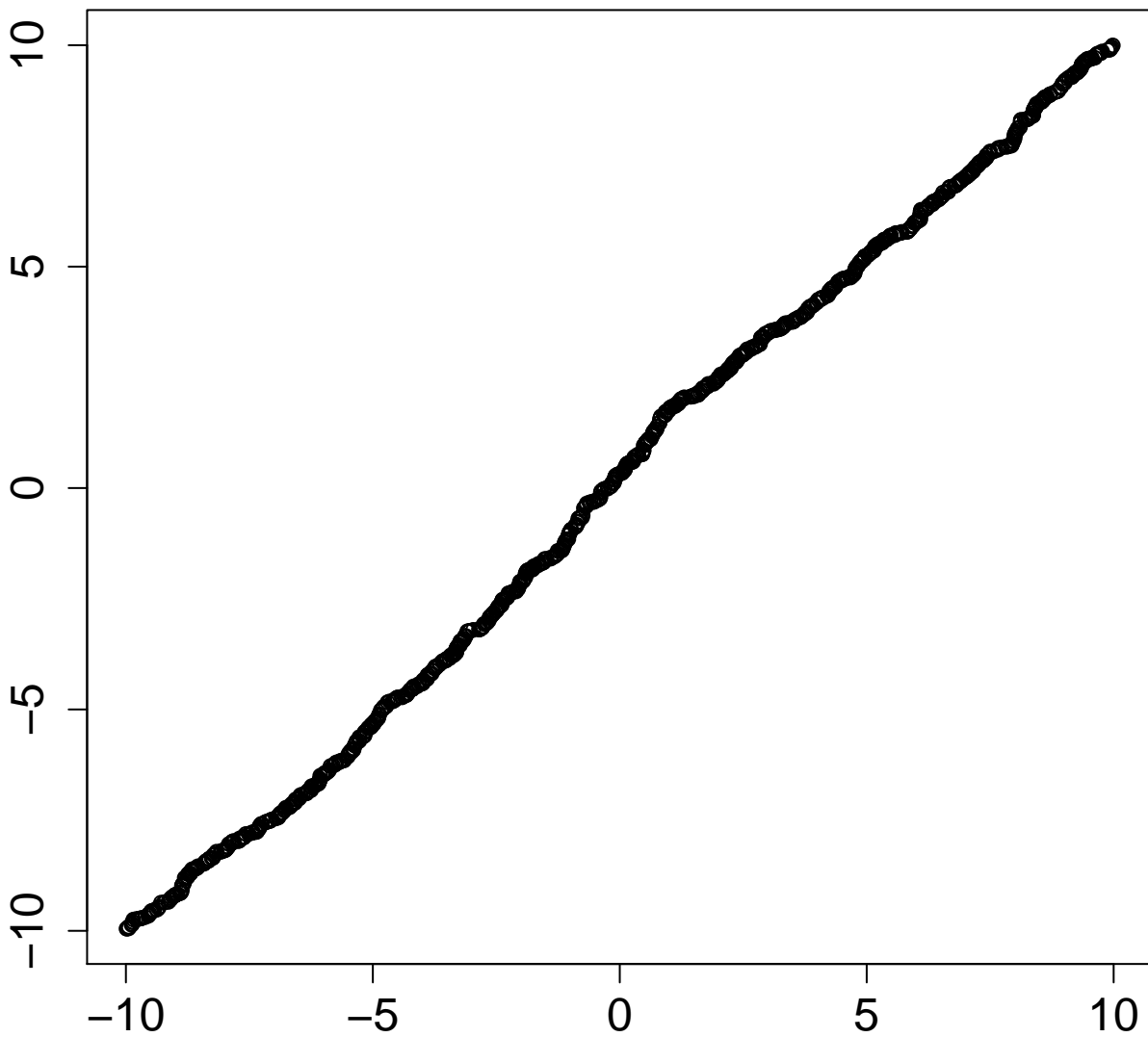
# Varianz

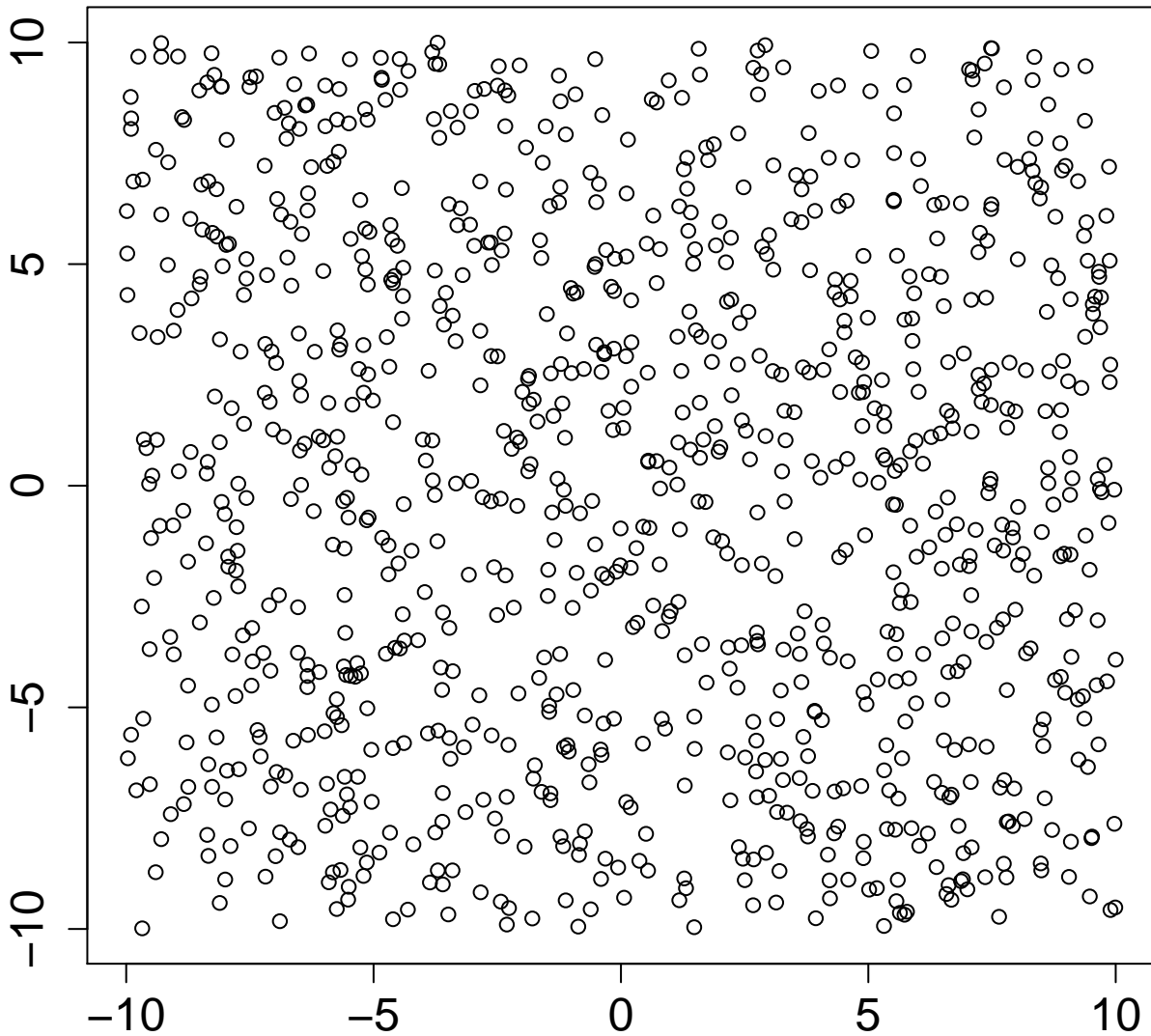


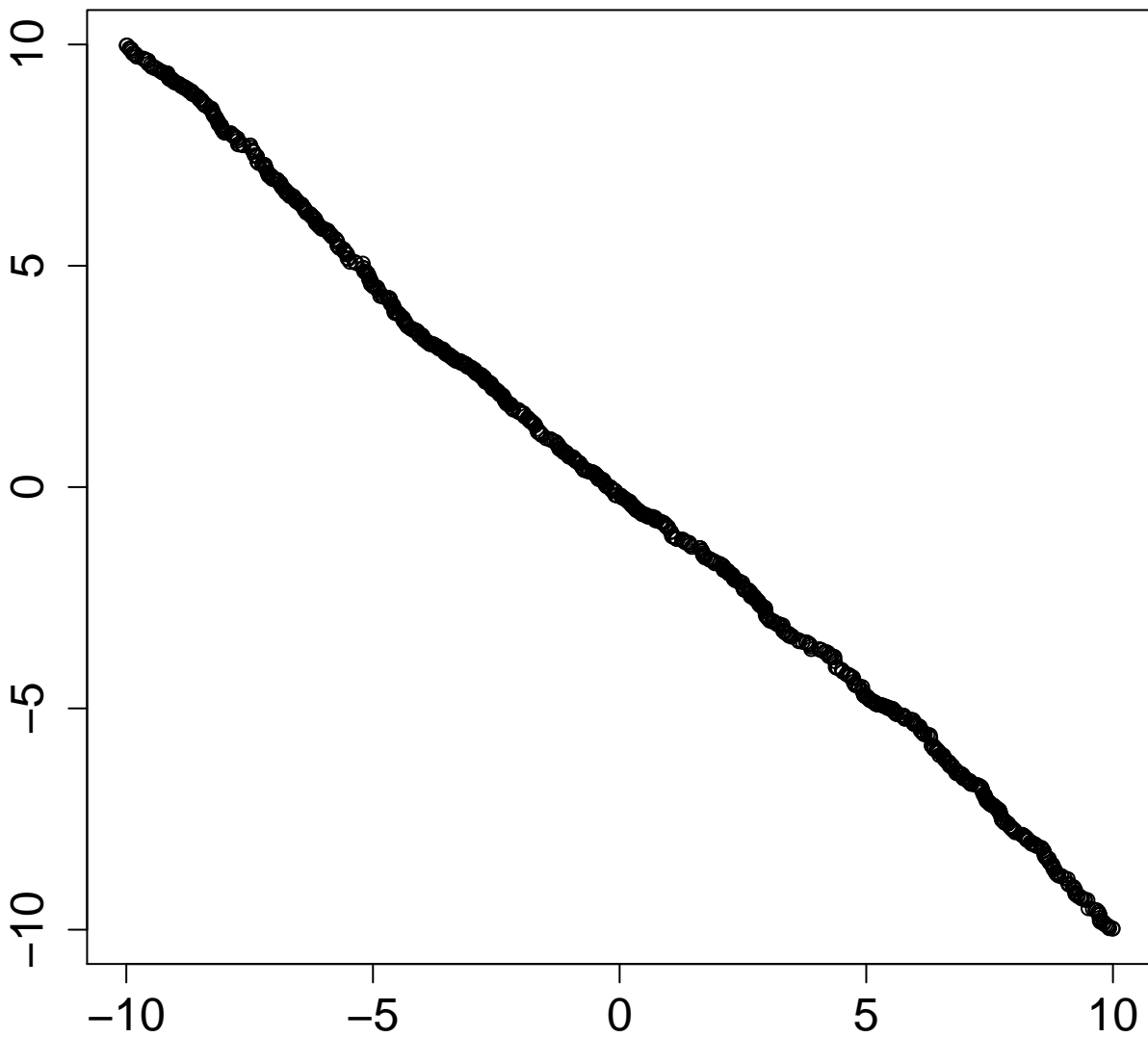


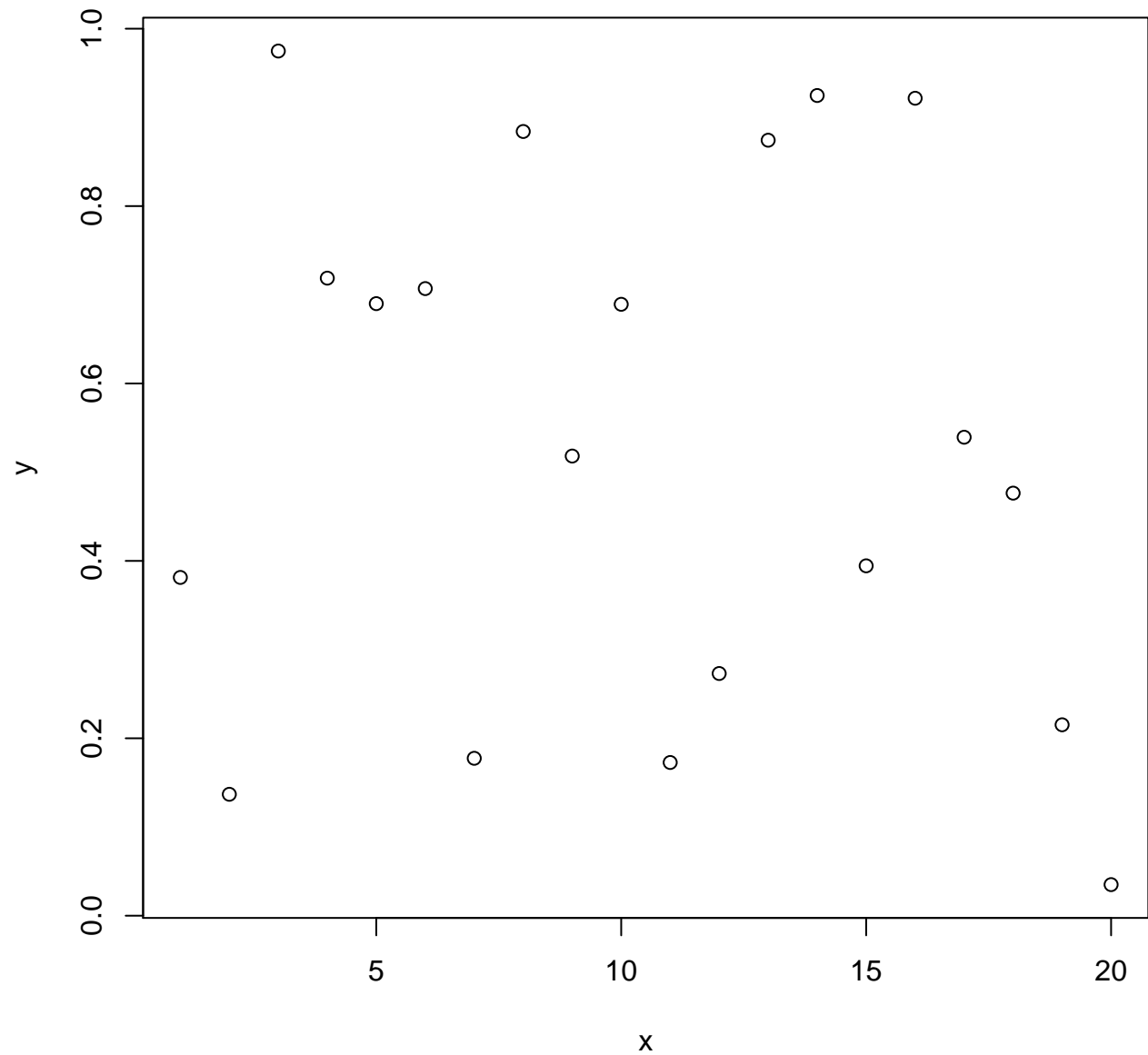
# Standardabweichung



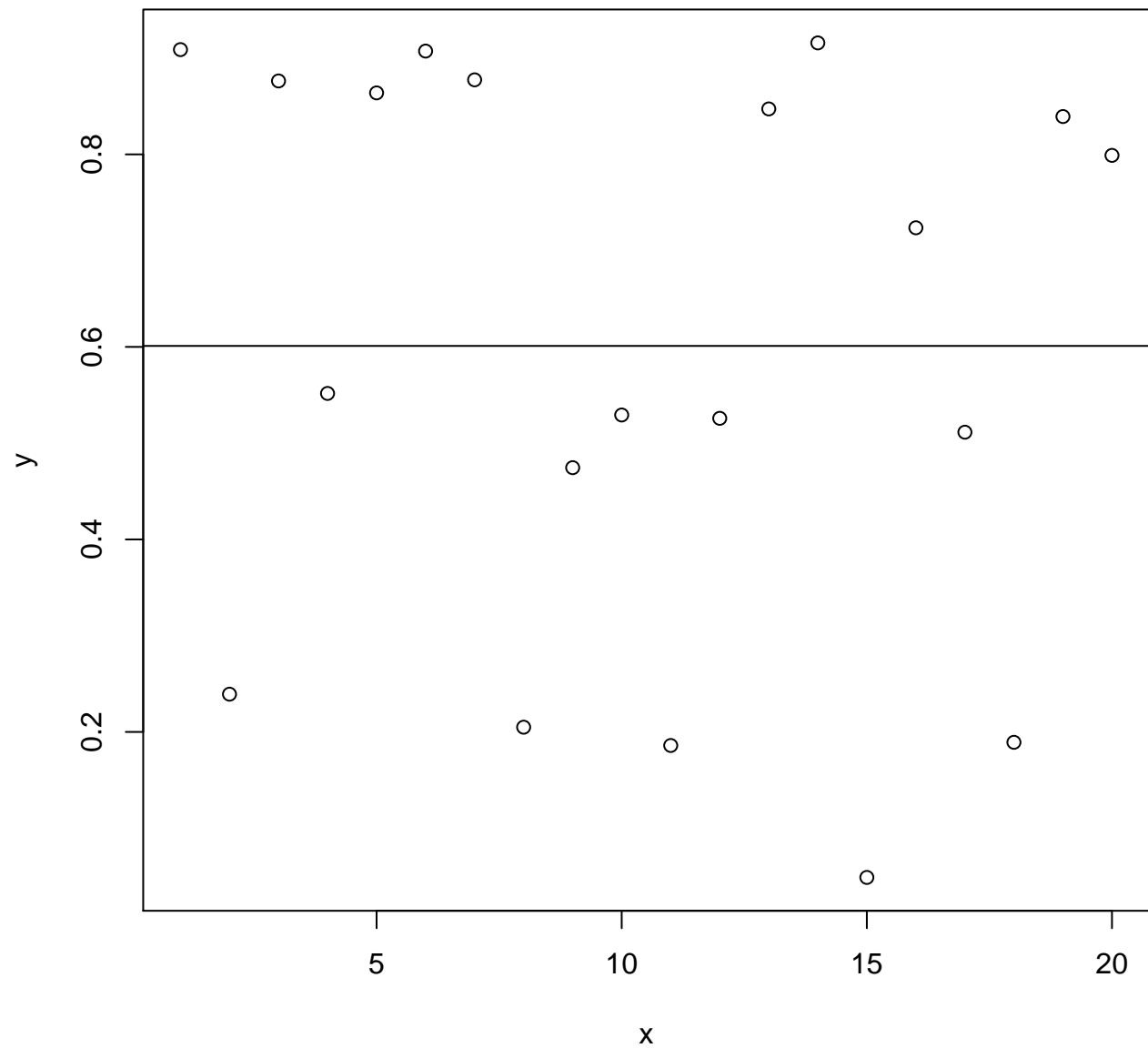


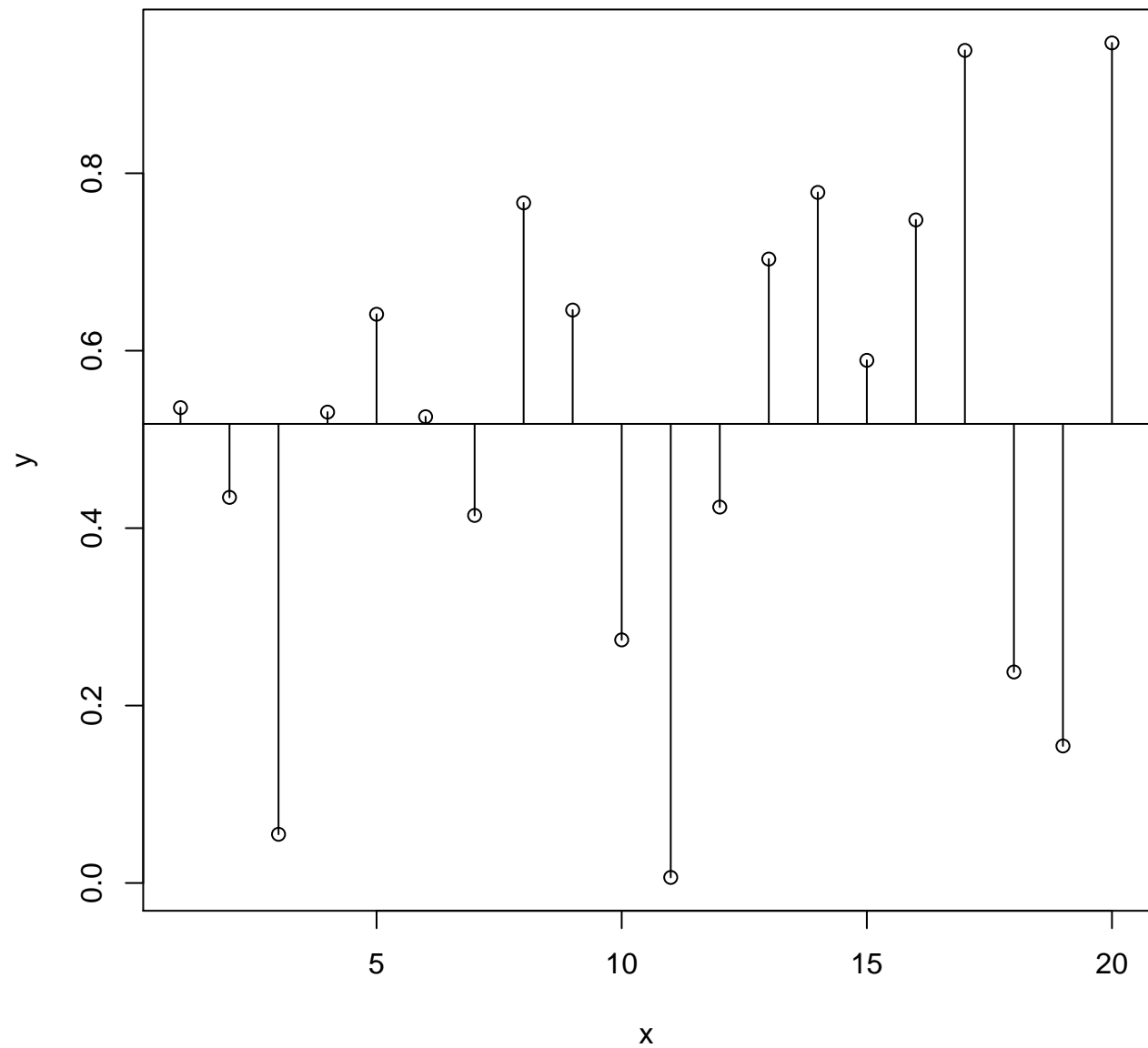


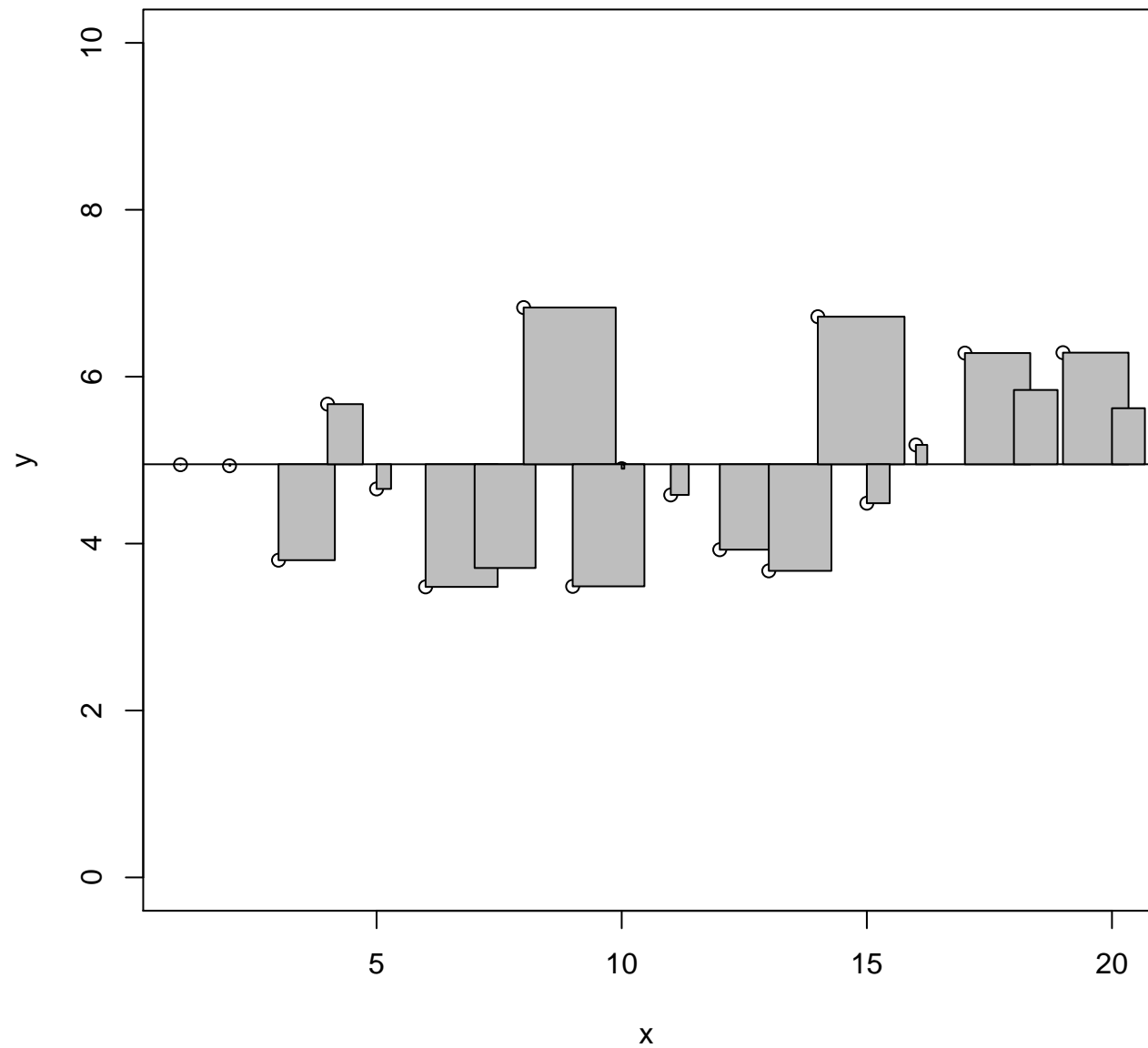




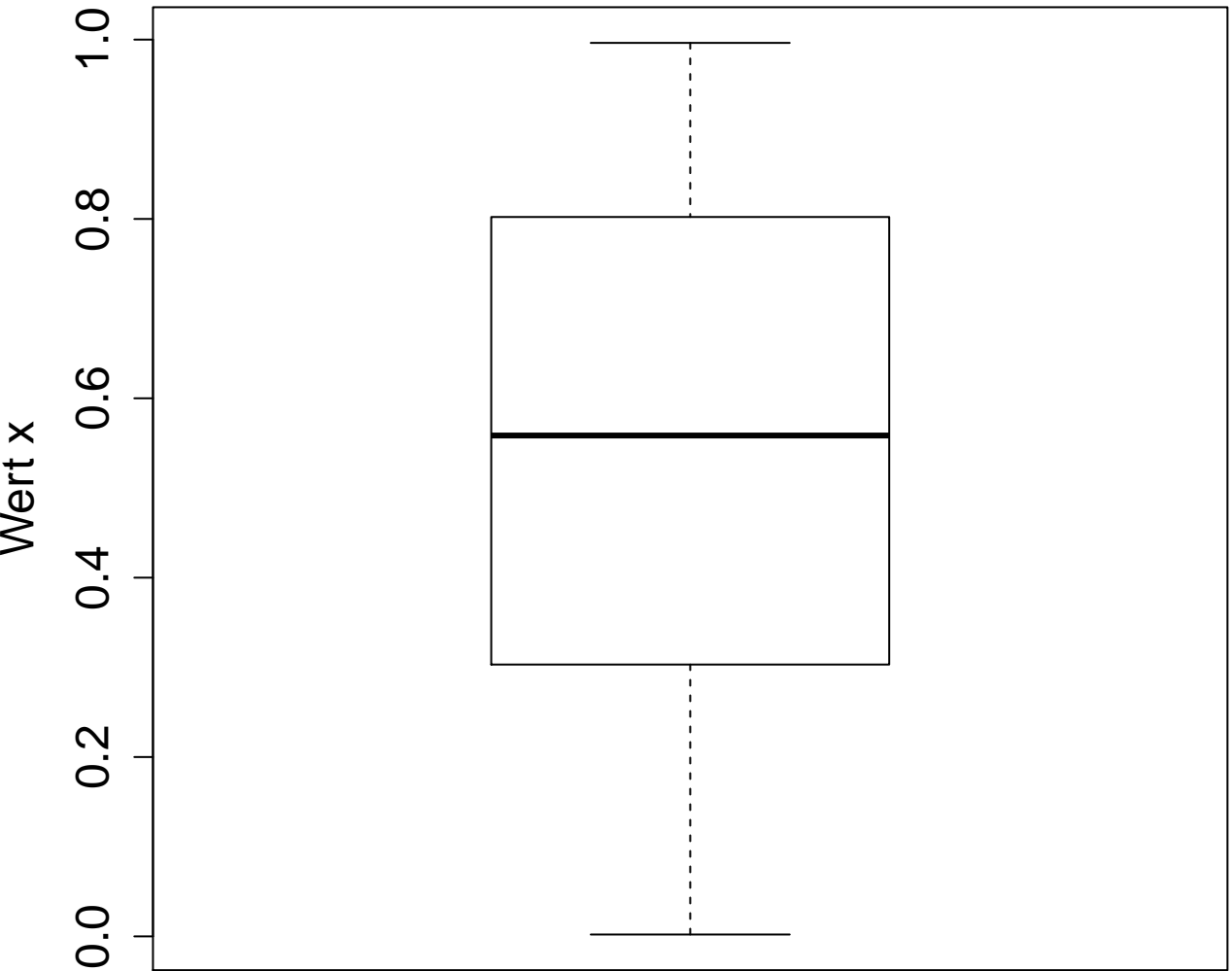




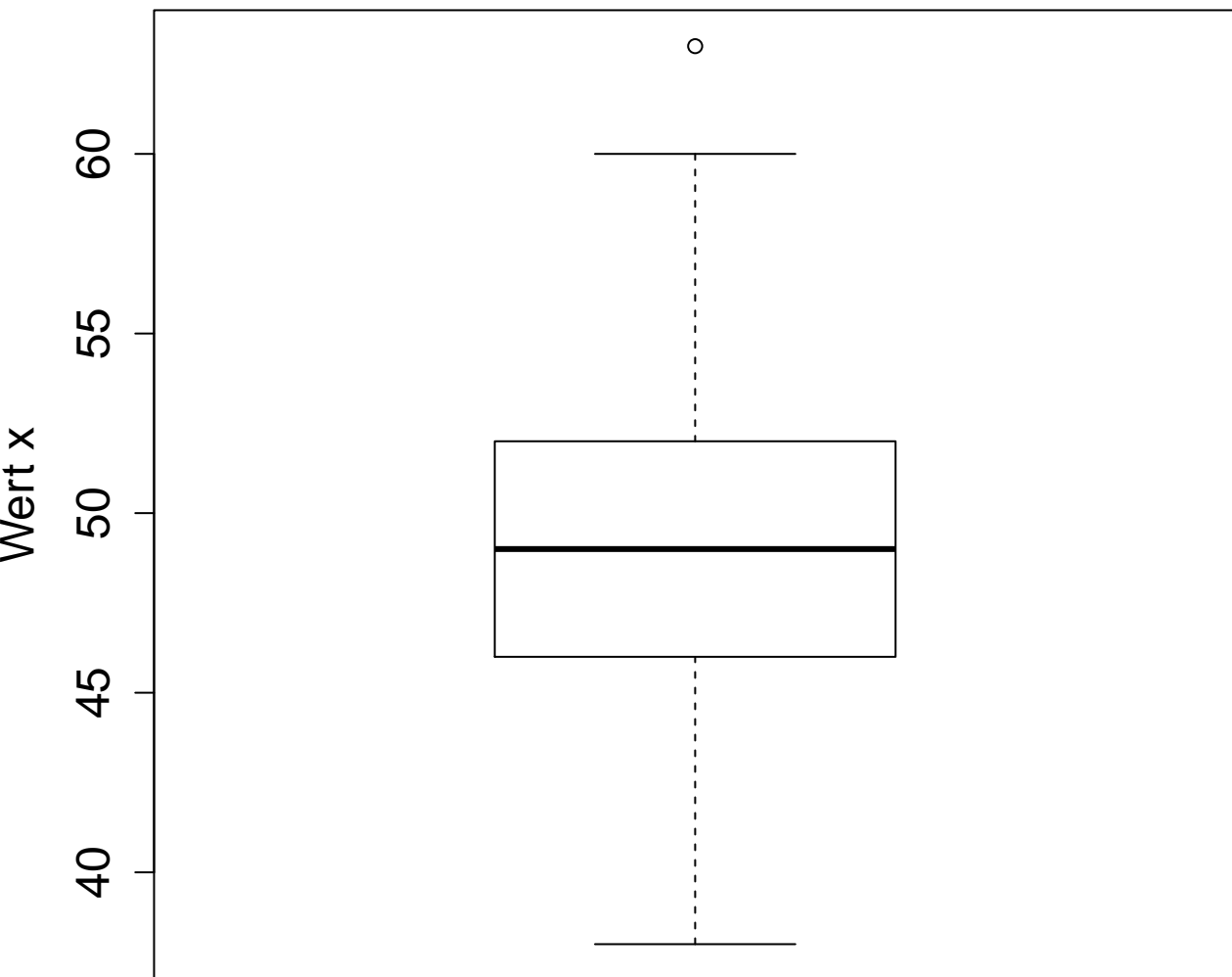




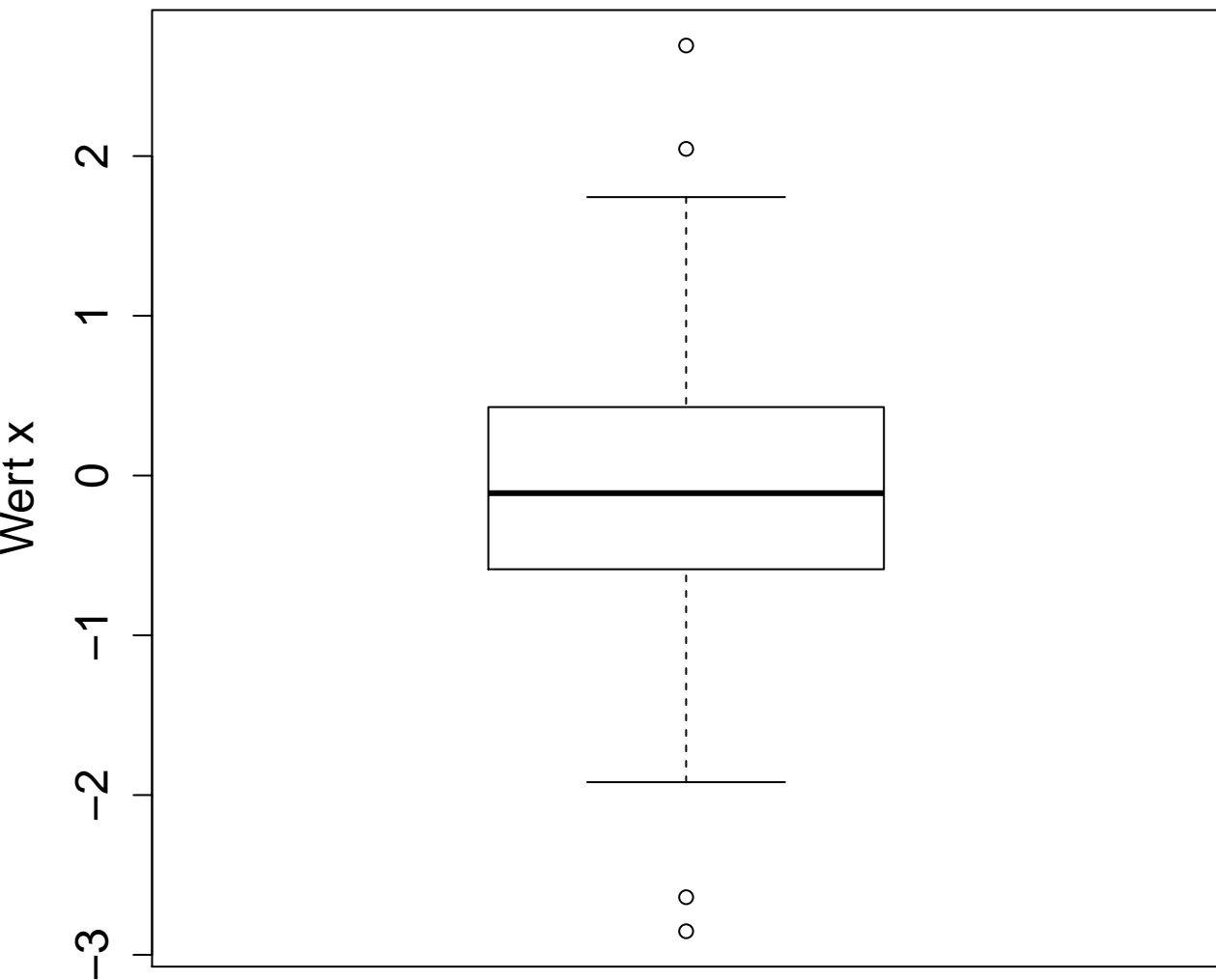
**runif(n=100)**



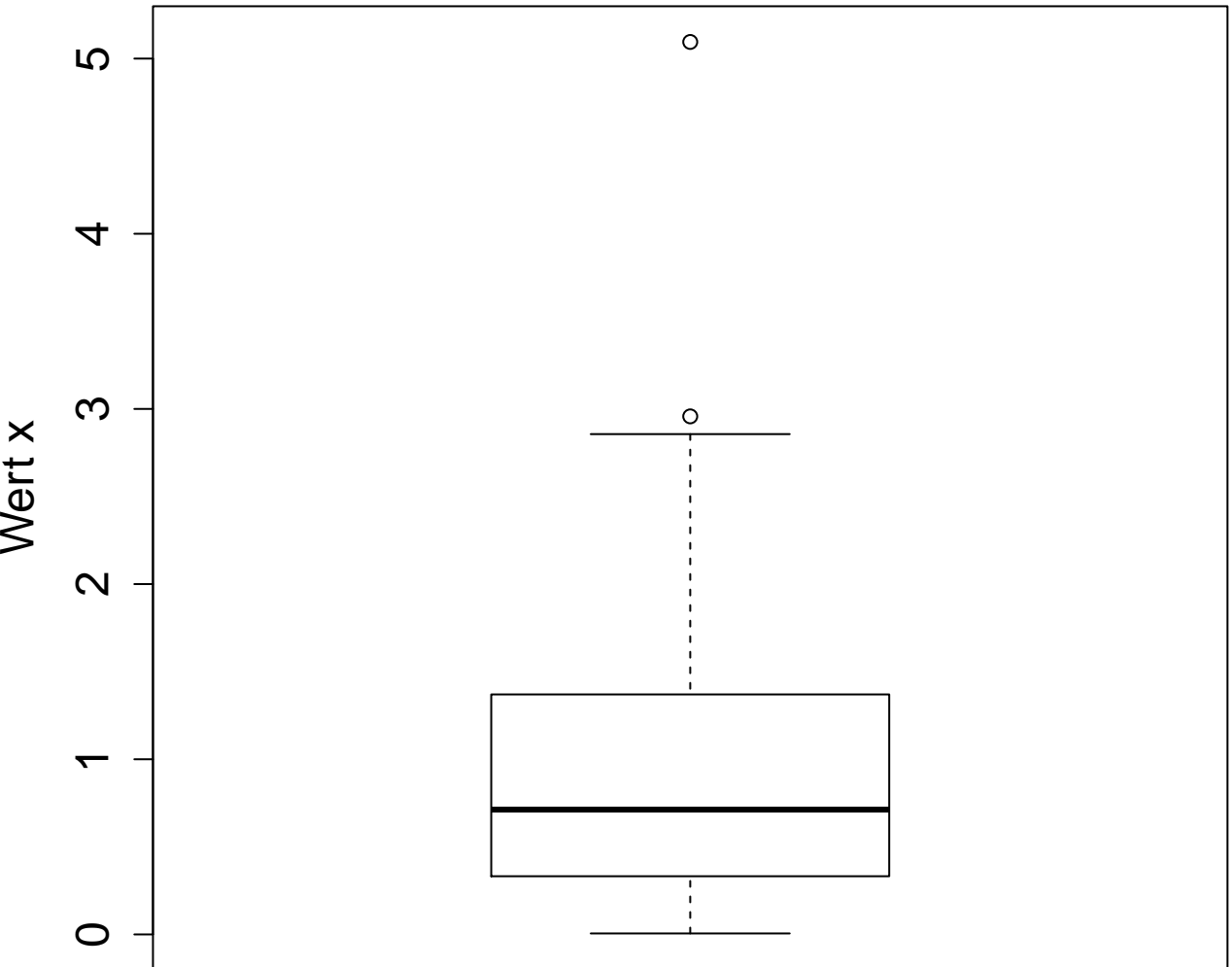
**rbinom(n=100, size=100, prob=0.5)**



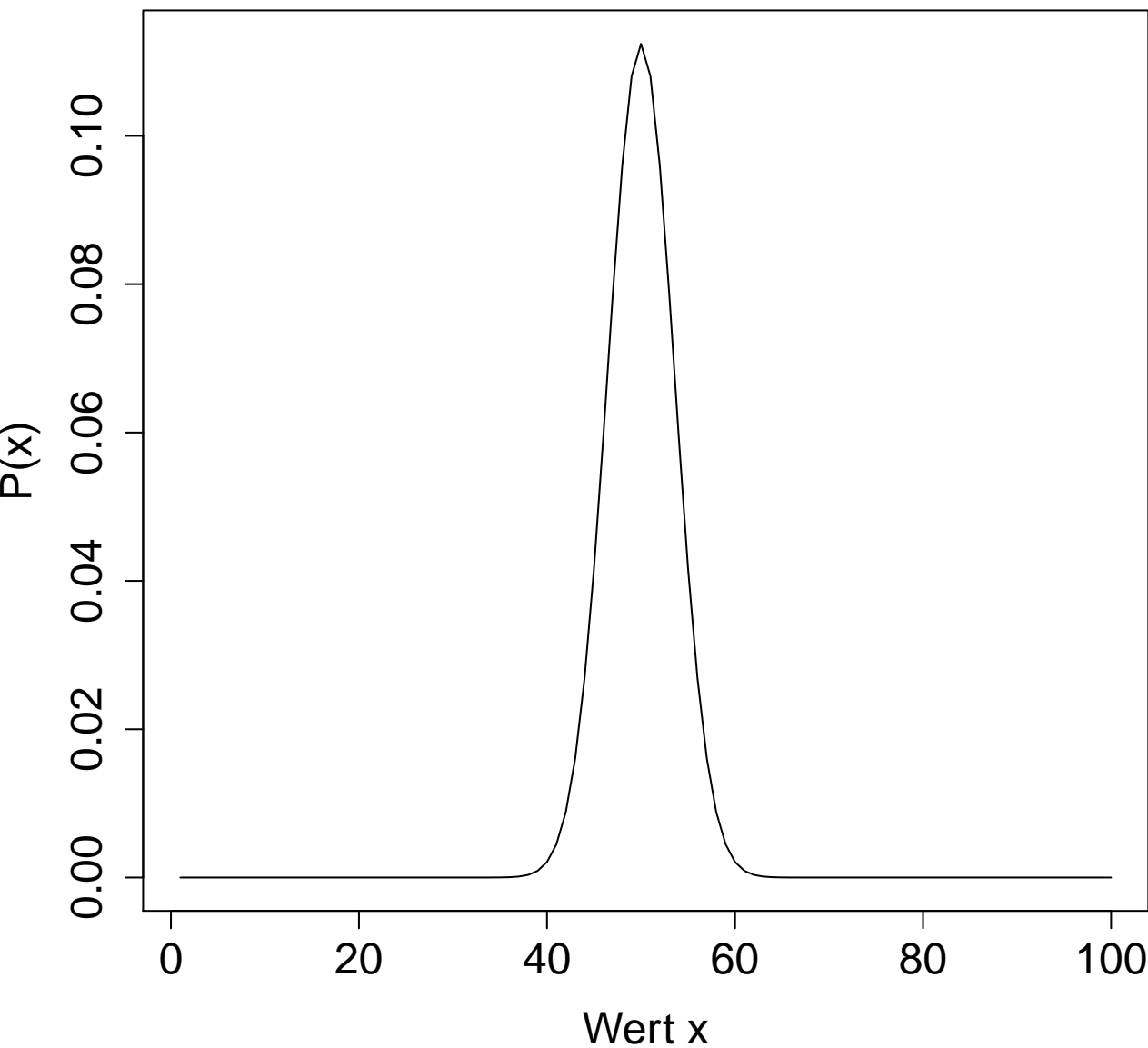
**rnorm(n=100)**



**rexp(n=100)**

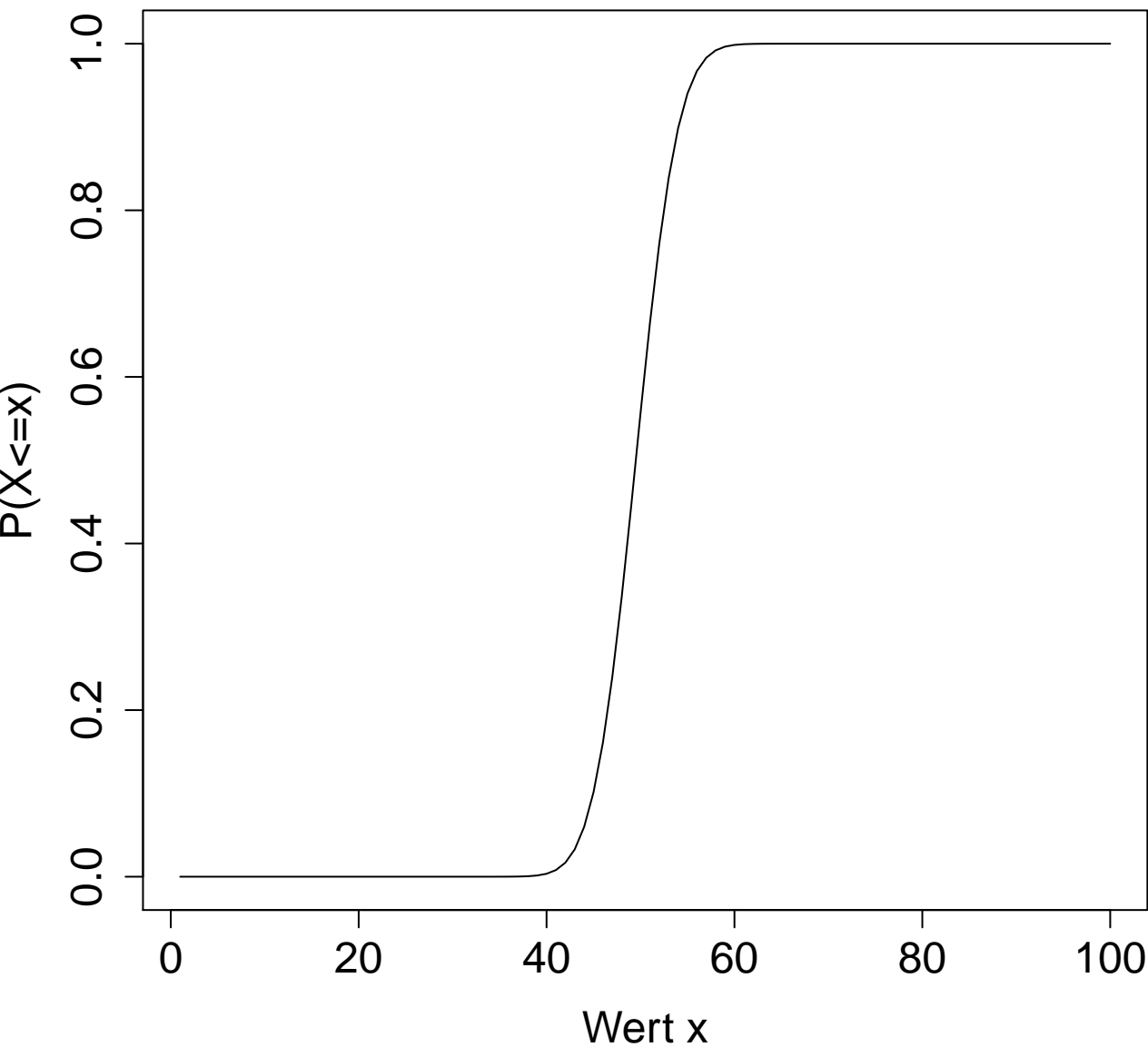


**dhyper()**

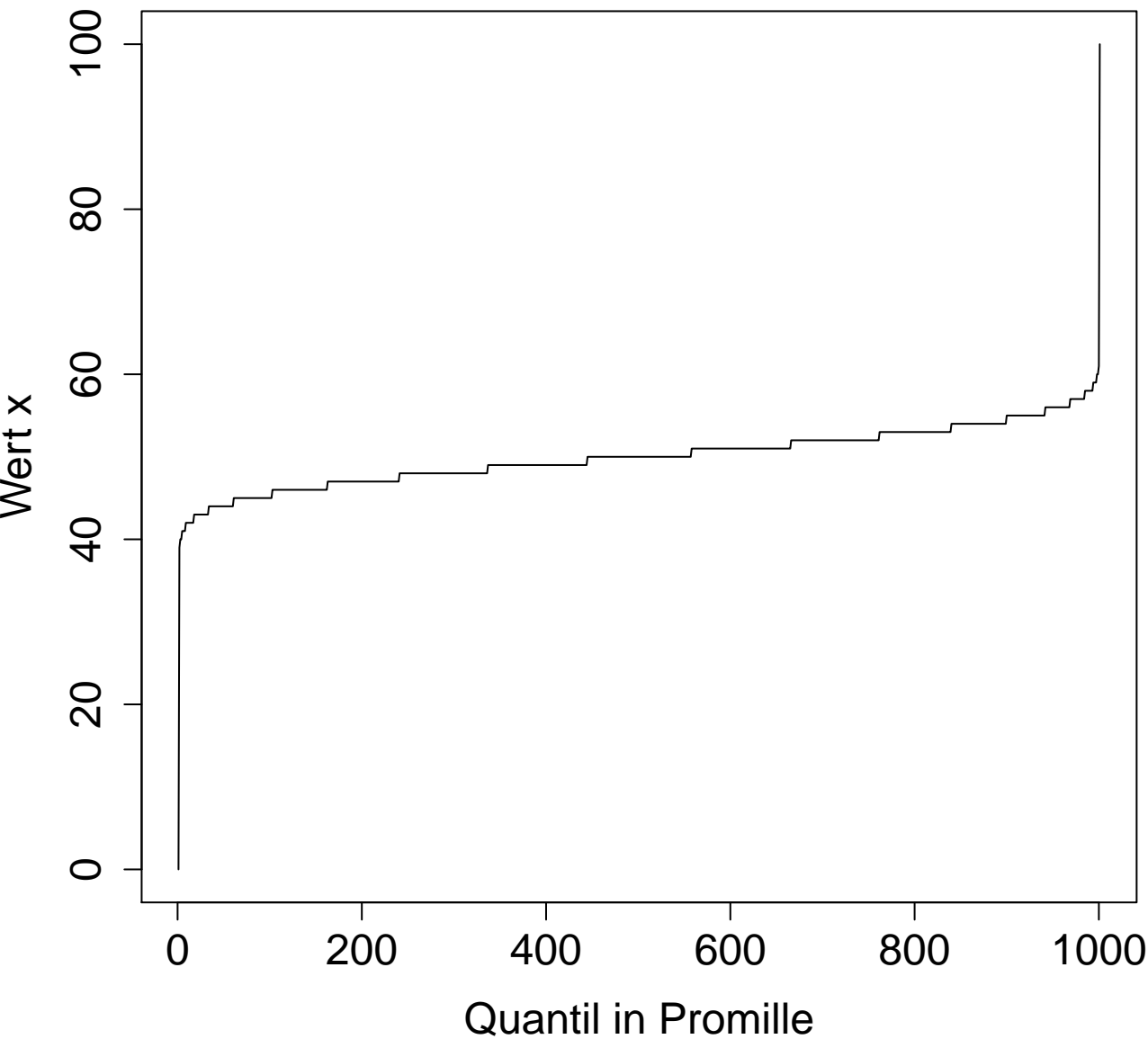




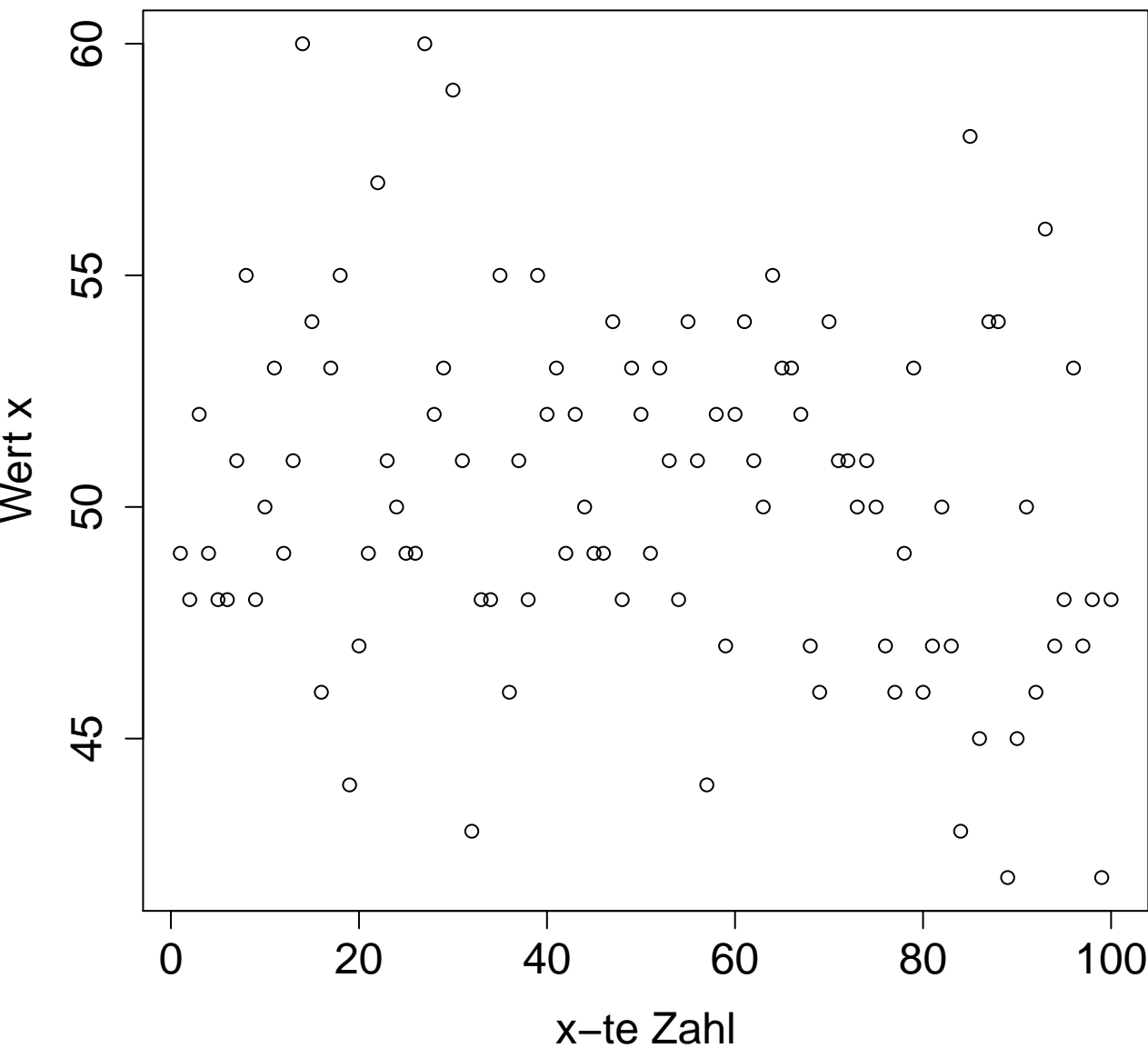
**phyper()**

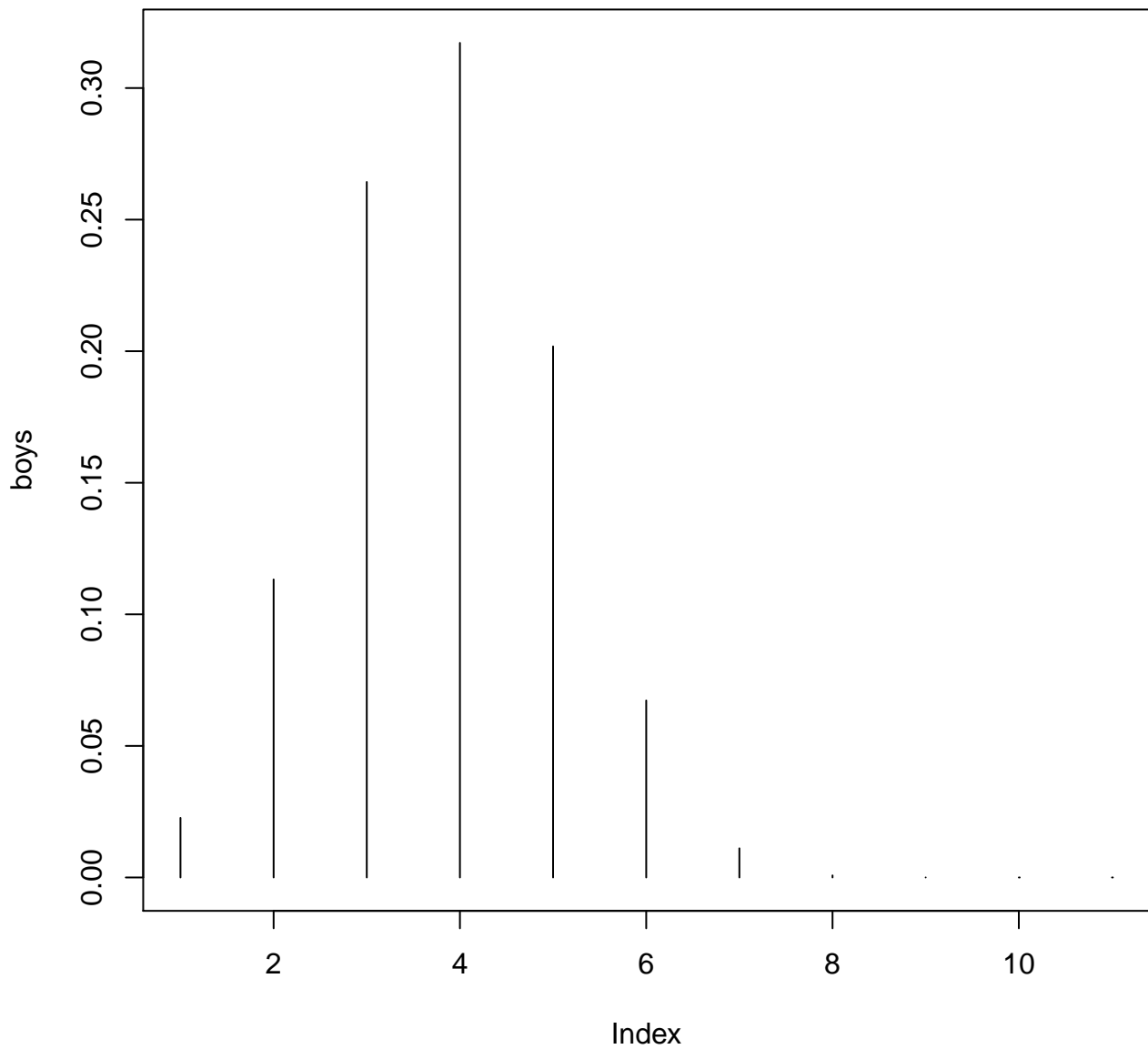


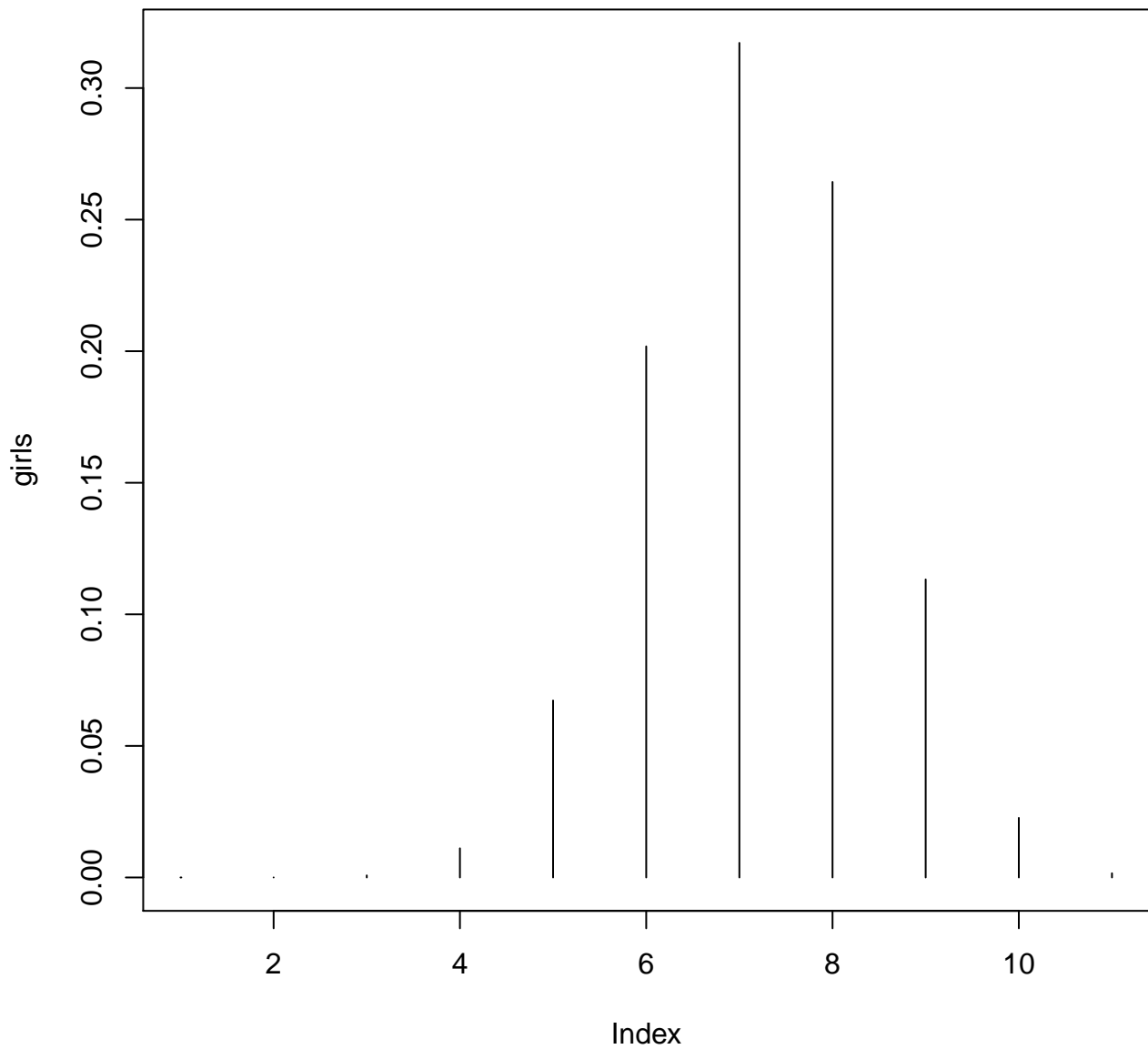
# qhyper()



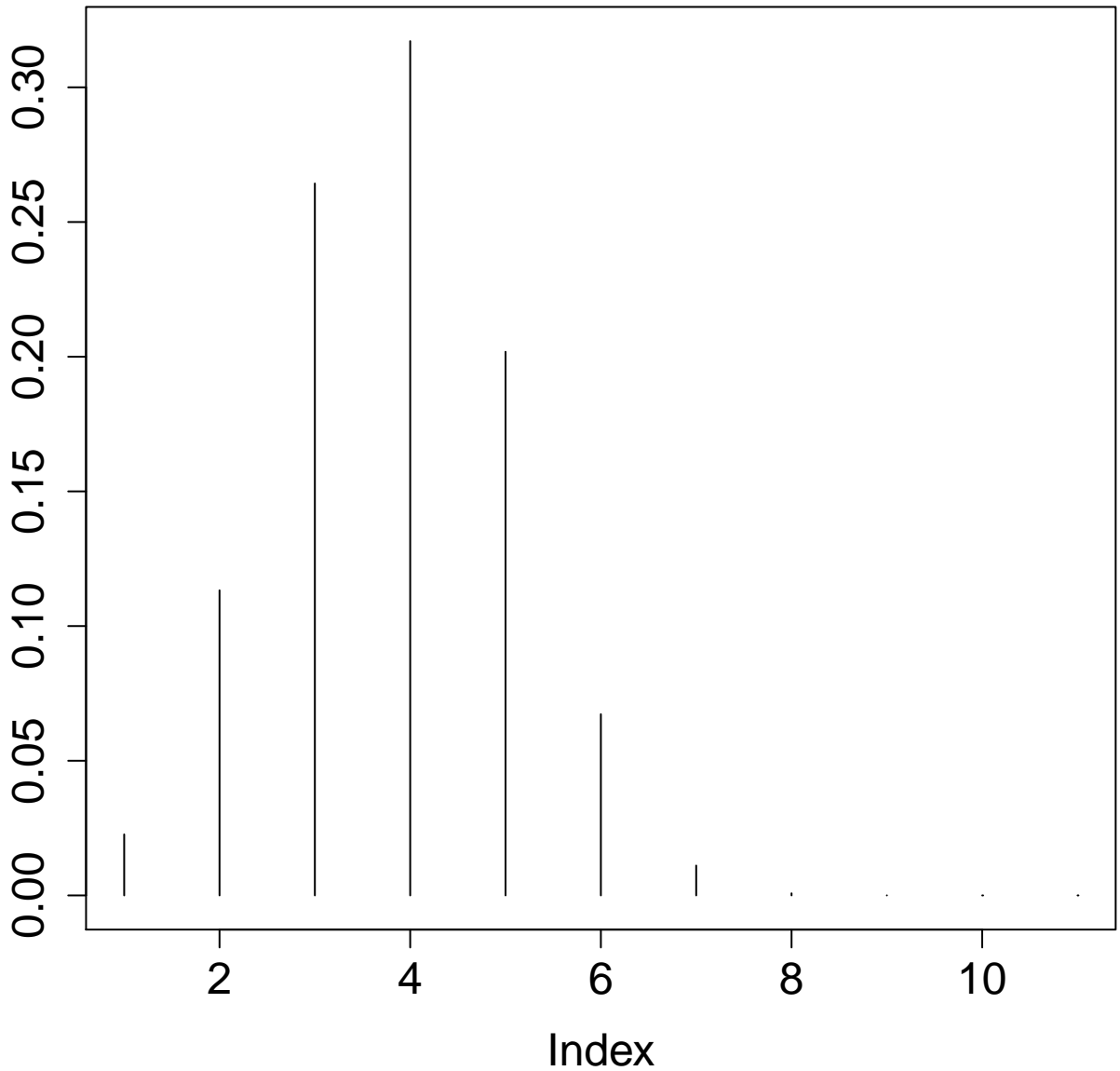
# rhyper()



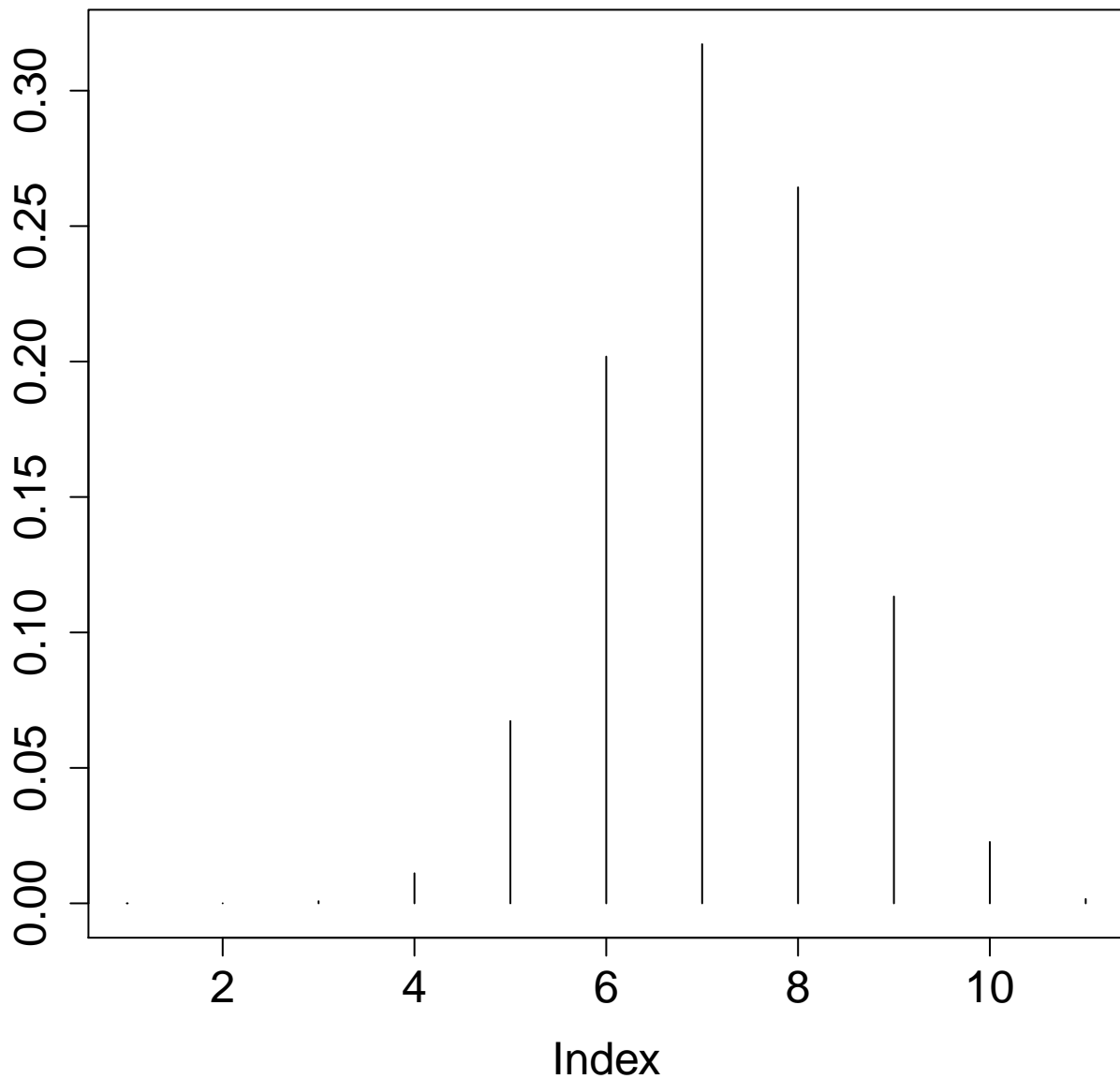




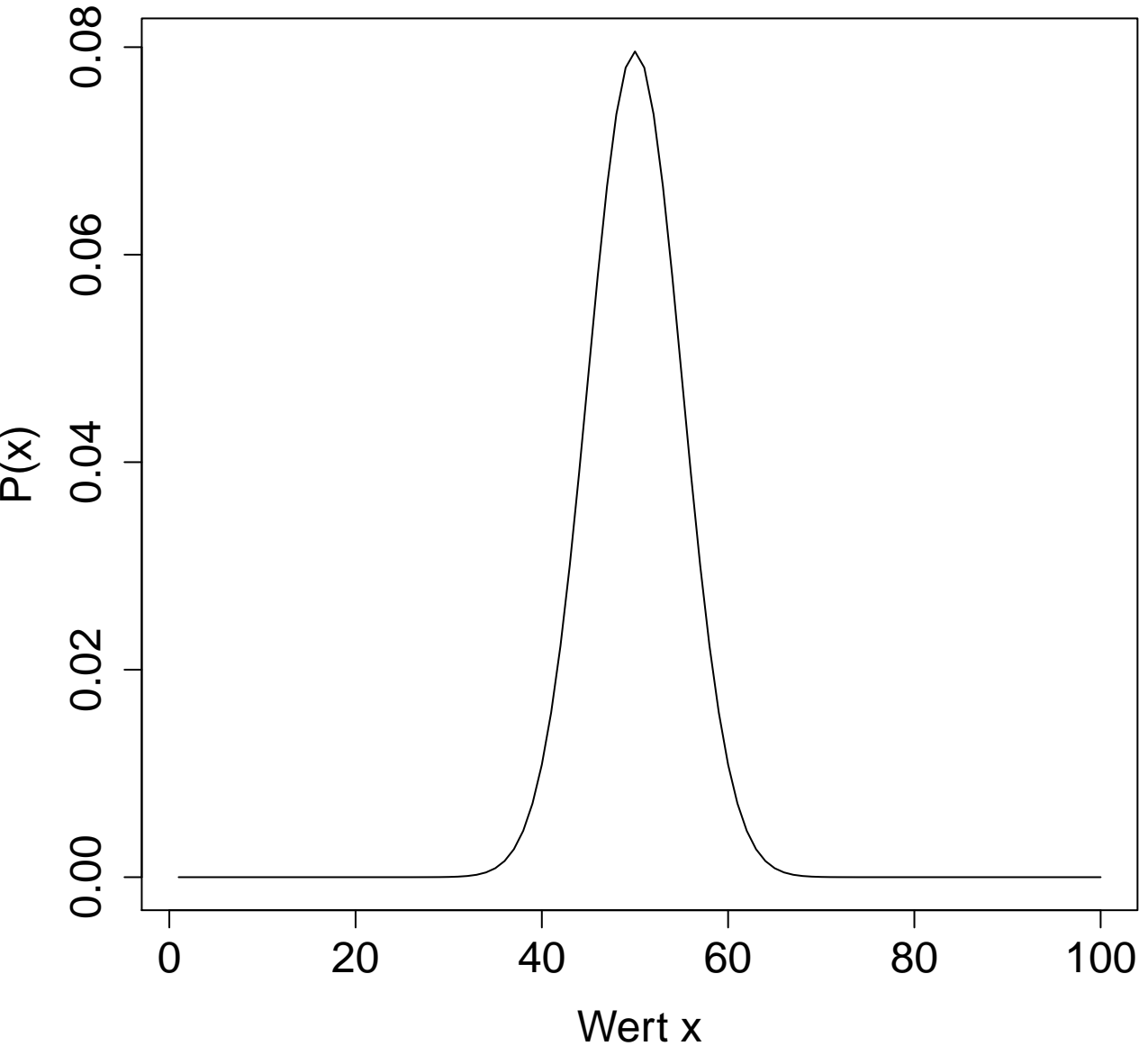
# Männer



# Frauen

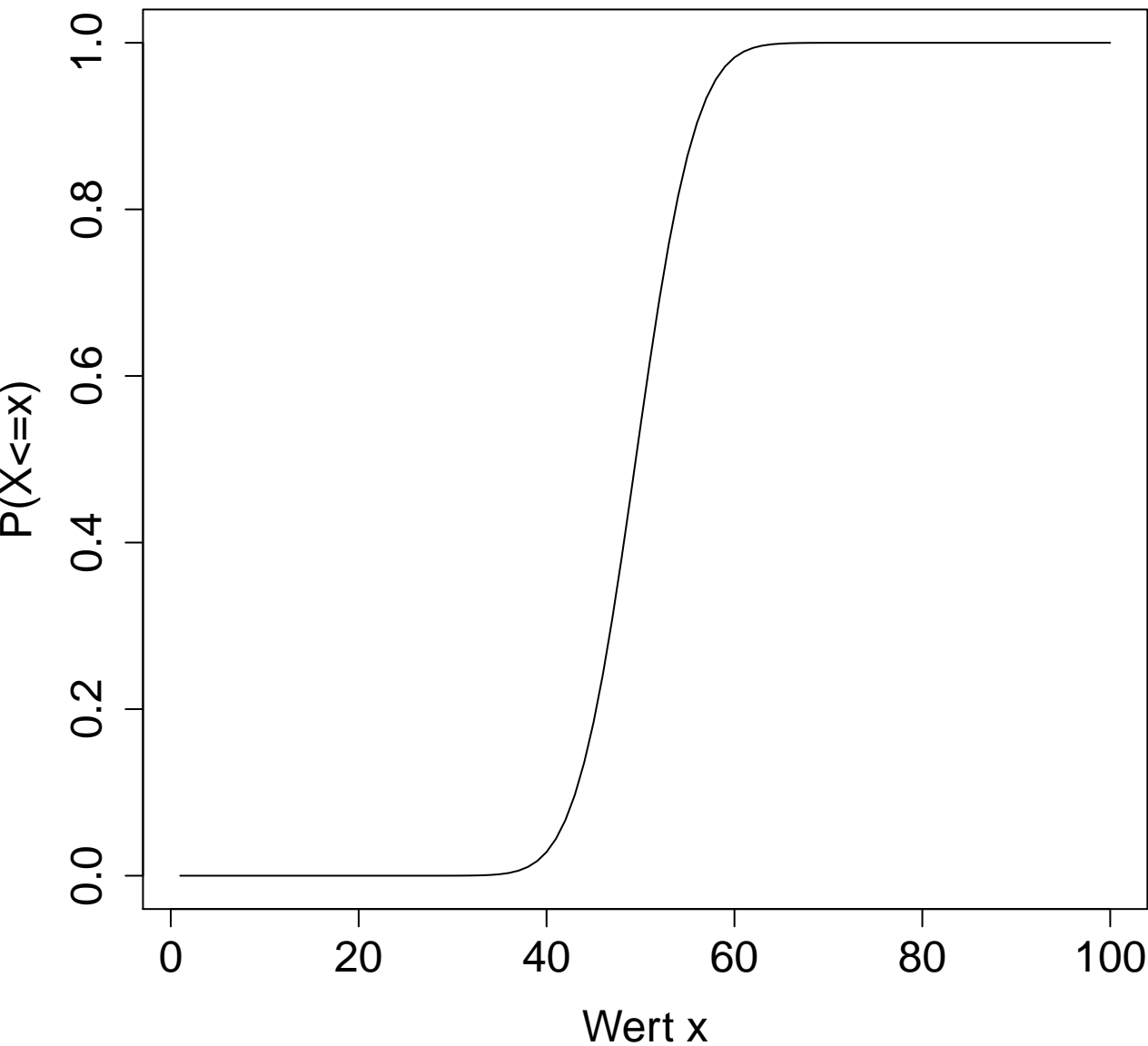


**dbinom()**

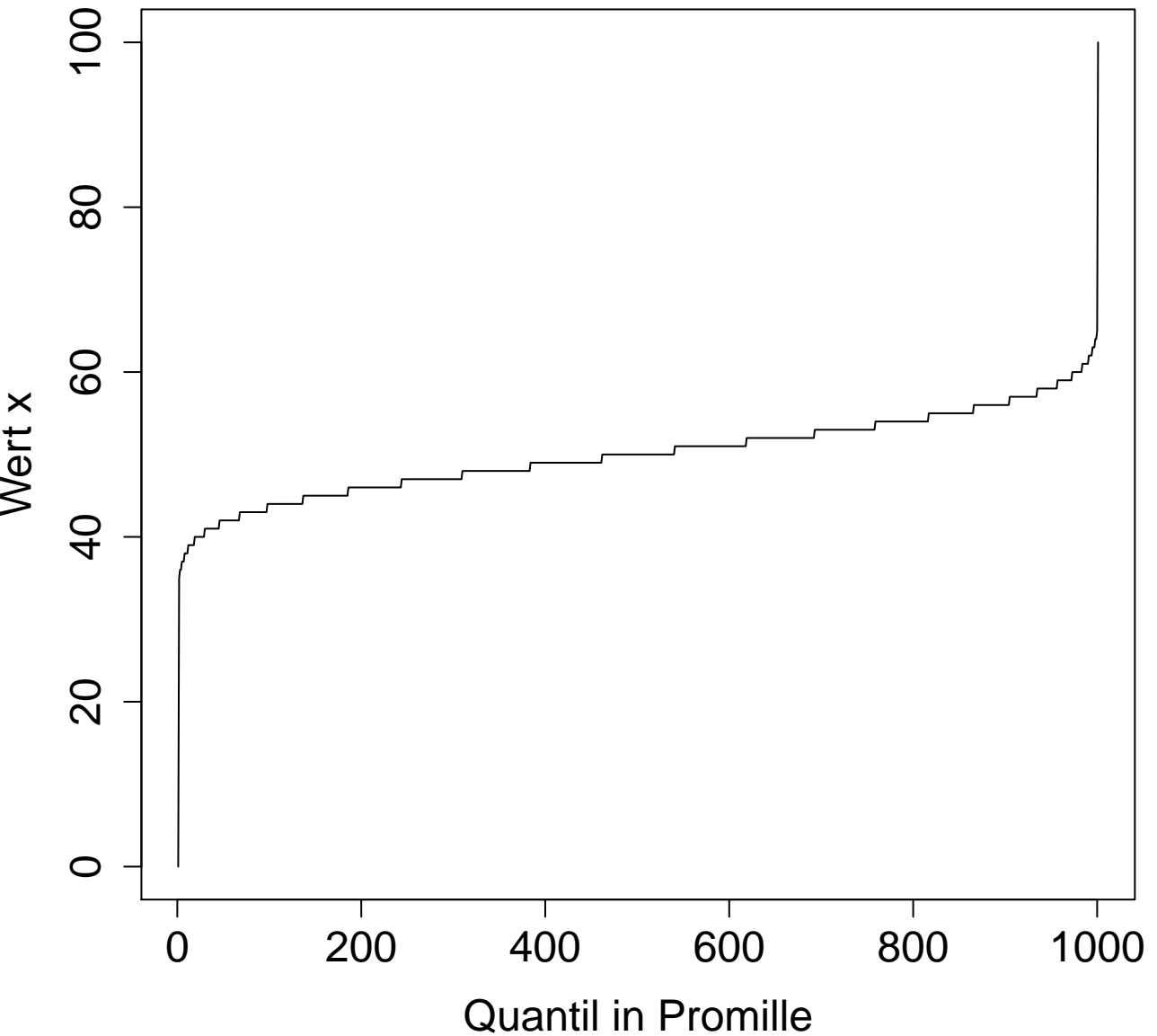




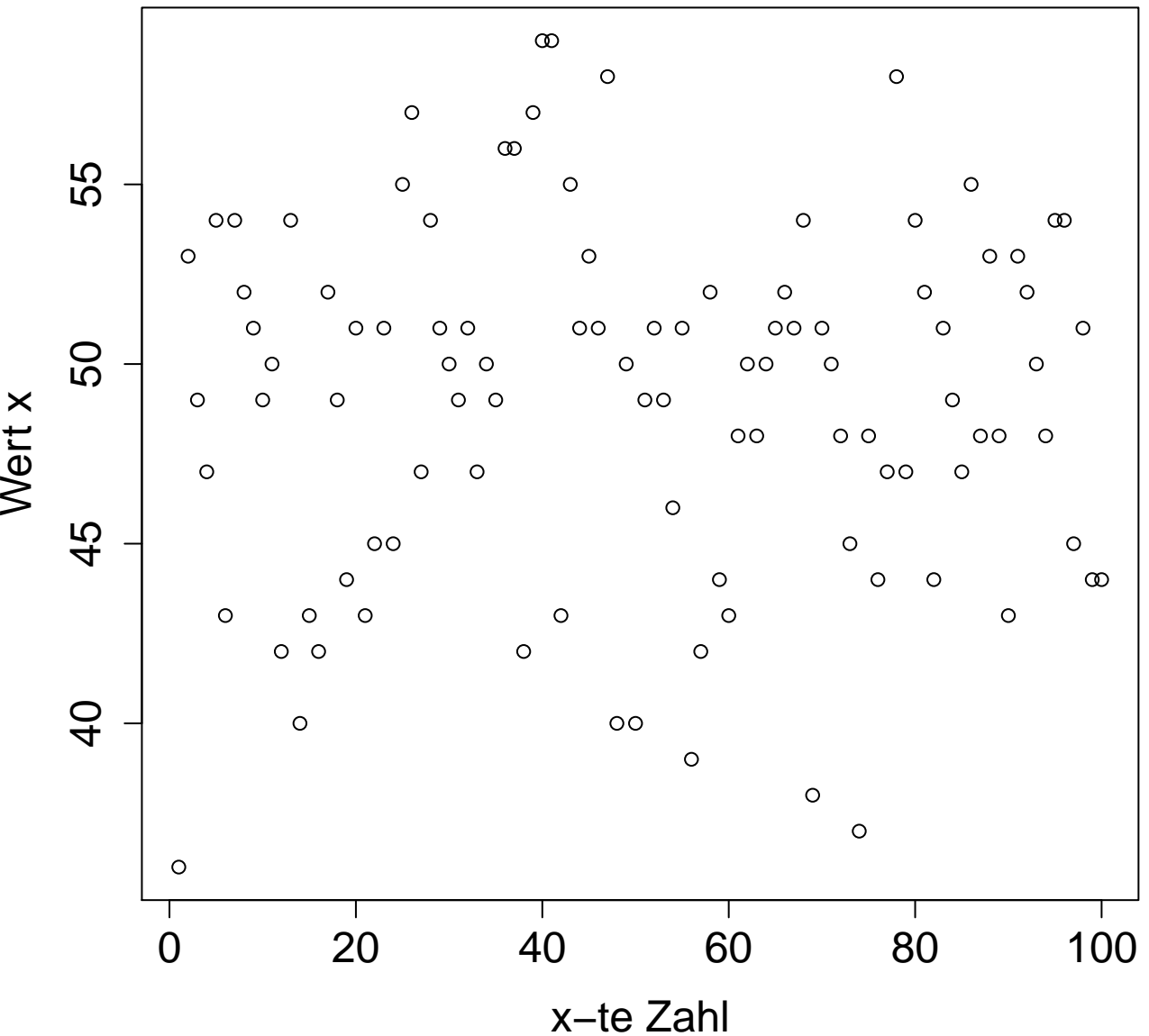
**pbinom()**

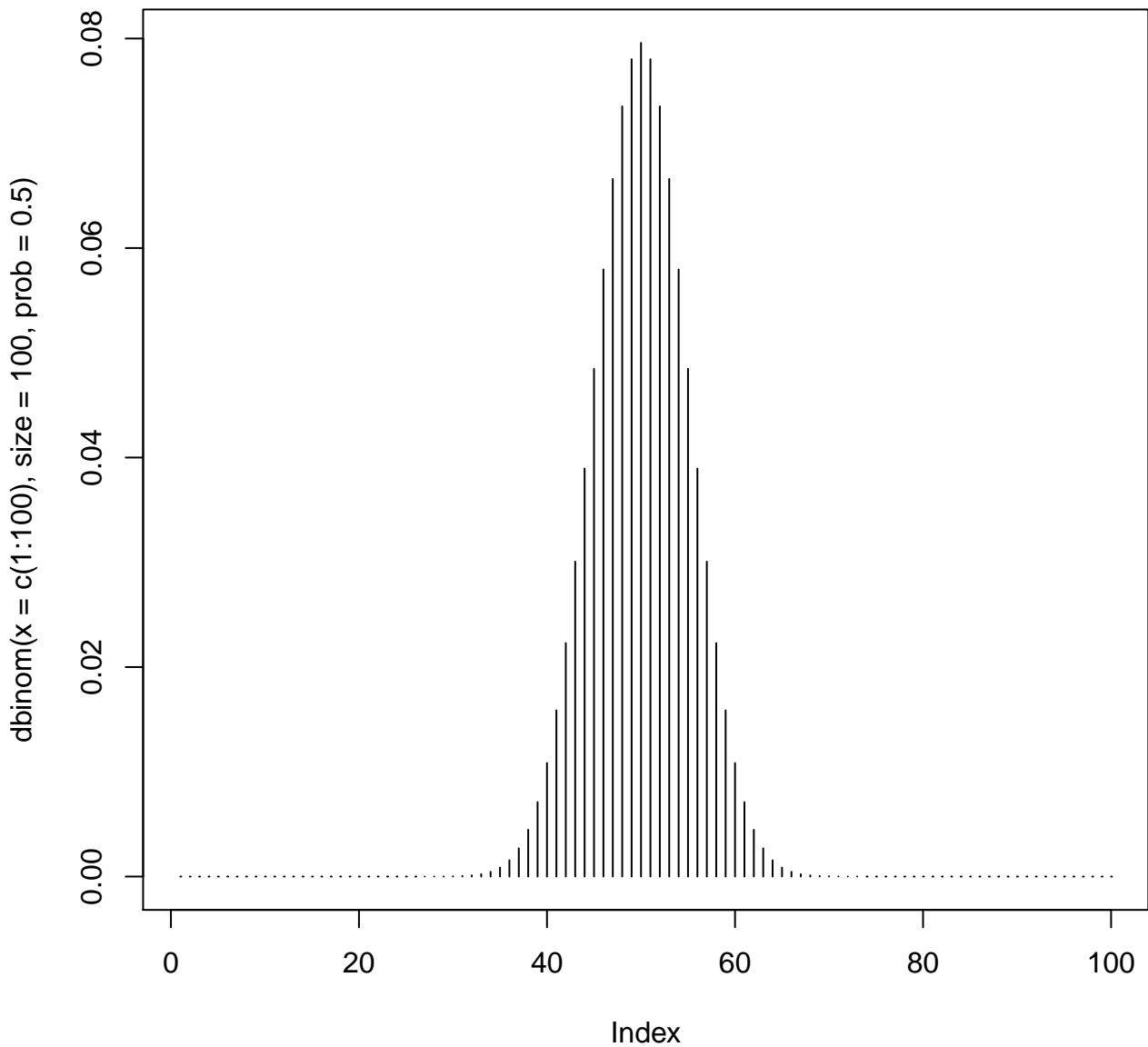


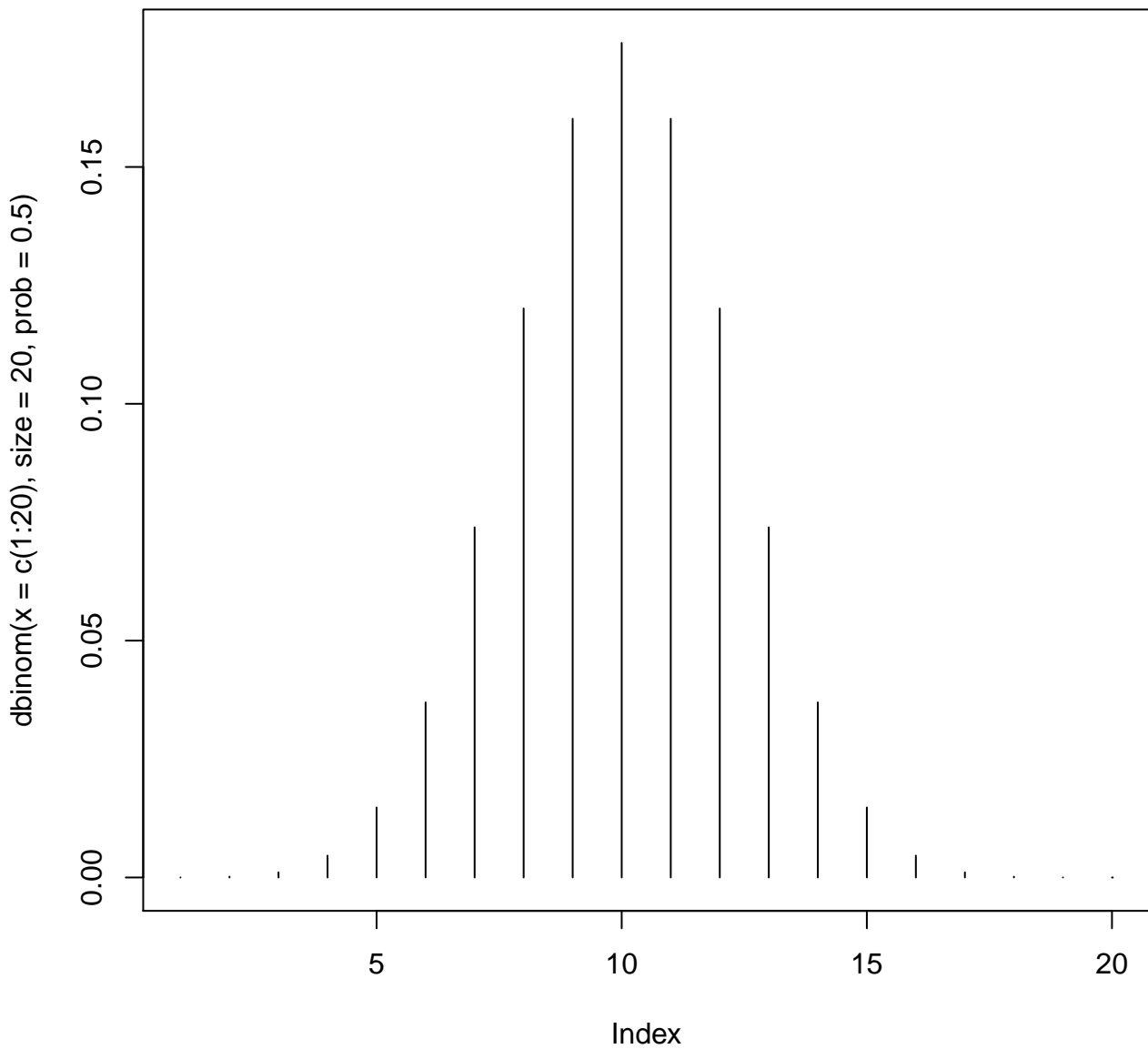
**qbinom()**



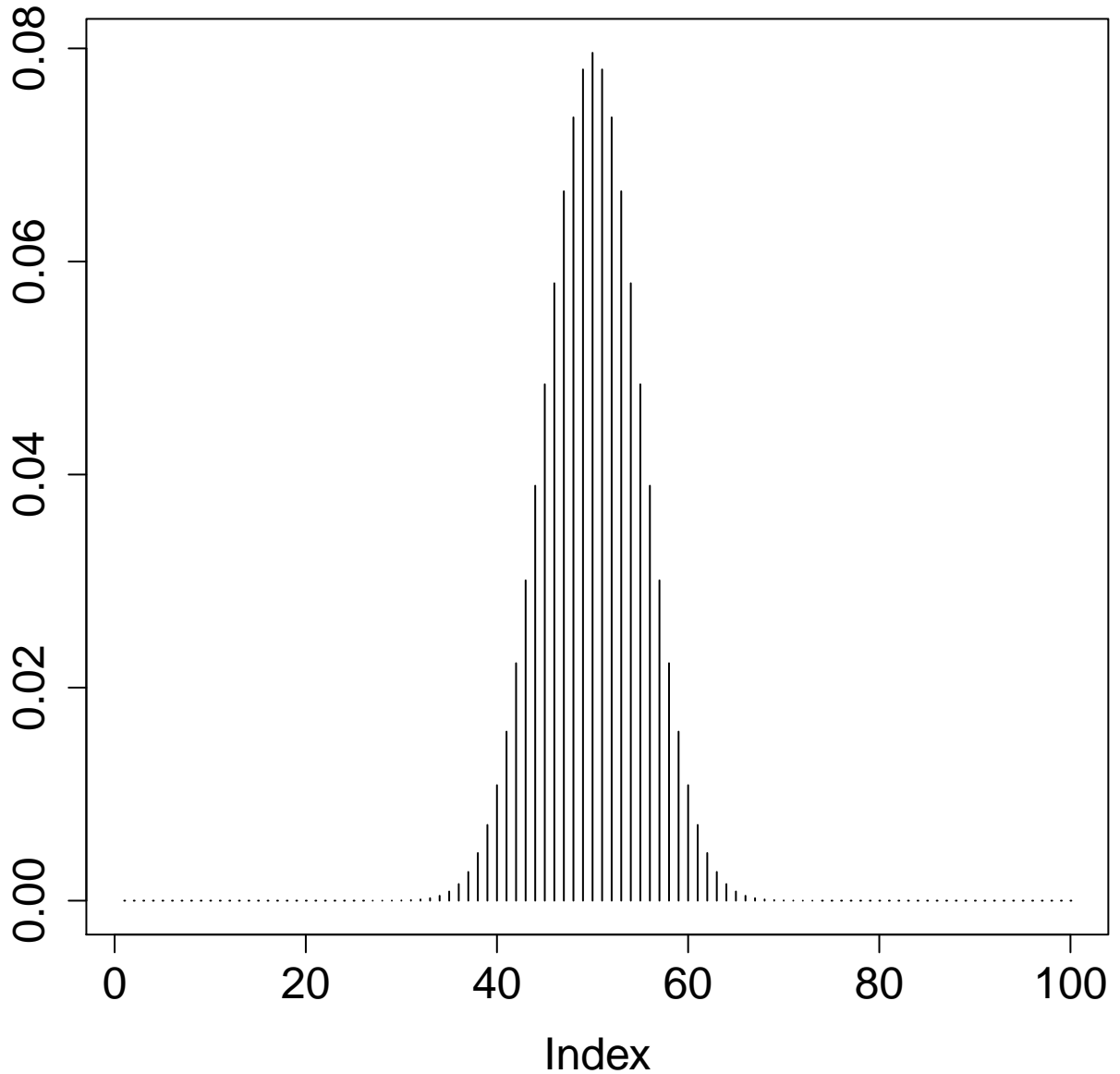
# rbinom()



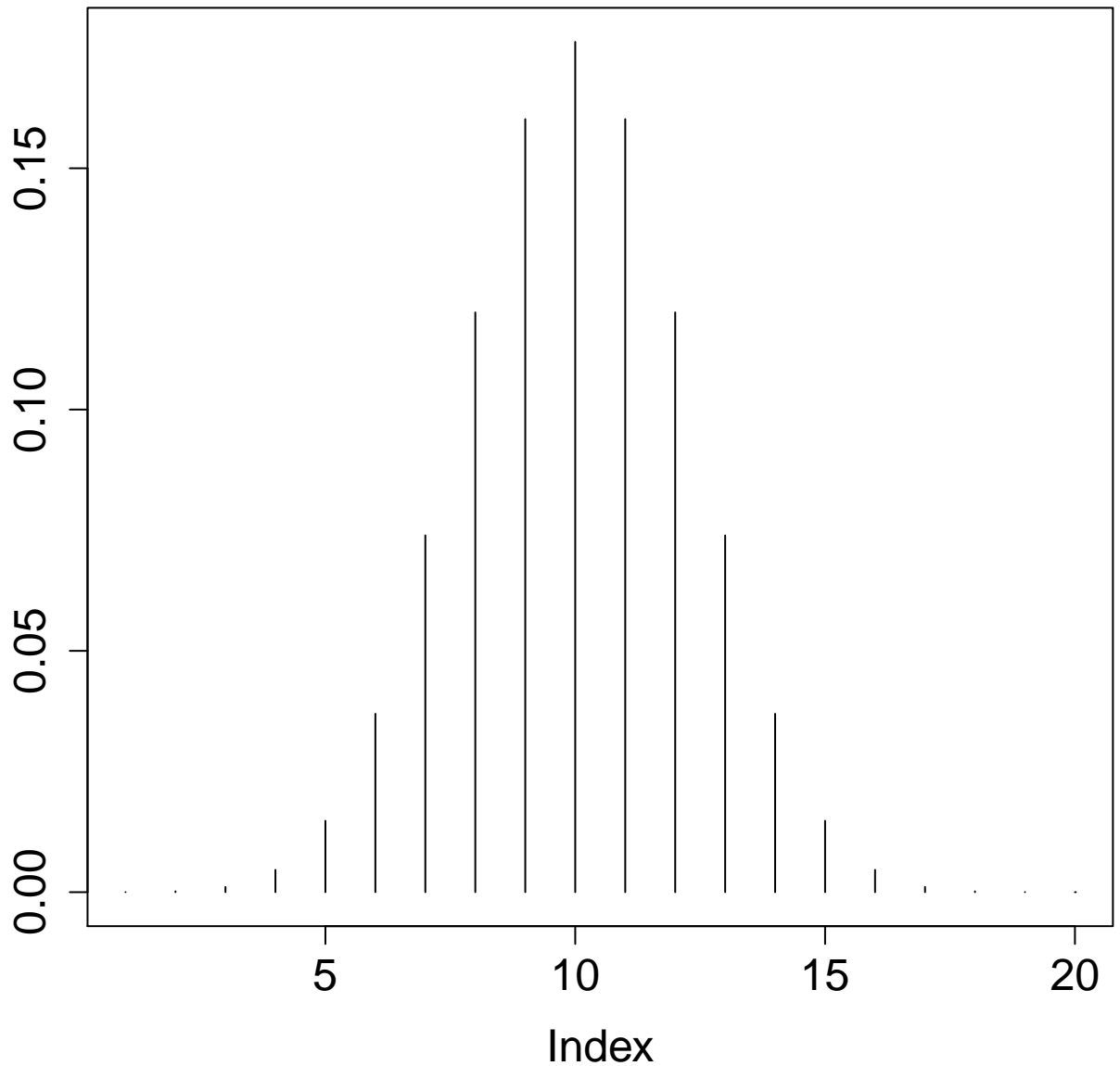




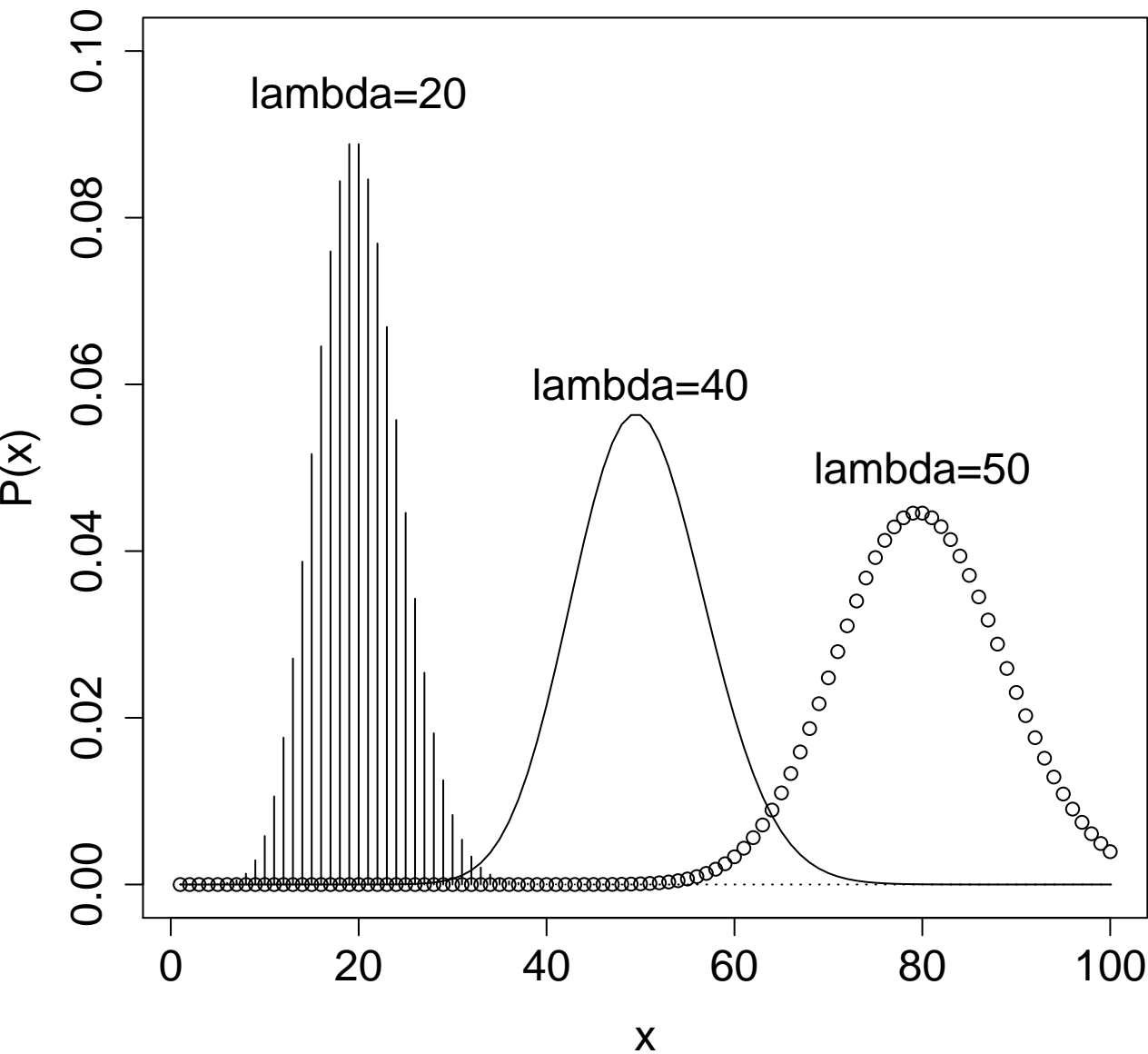
# 100 mal Münzwurf



## 20 mal Münzwurf

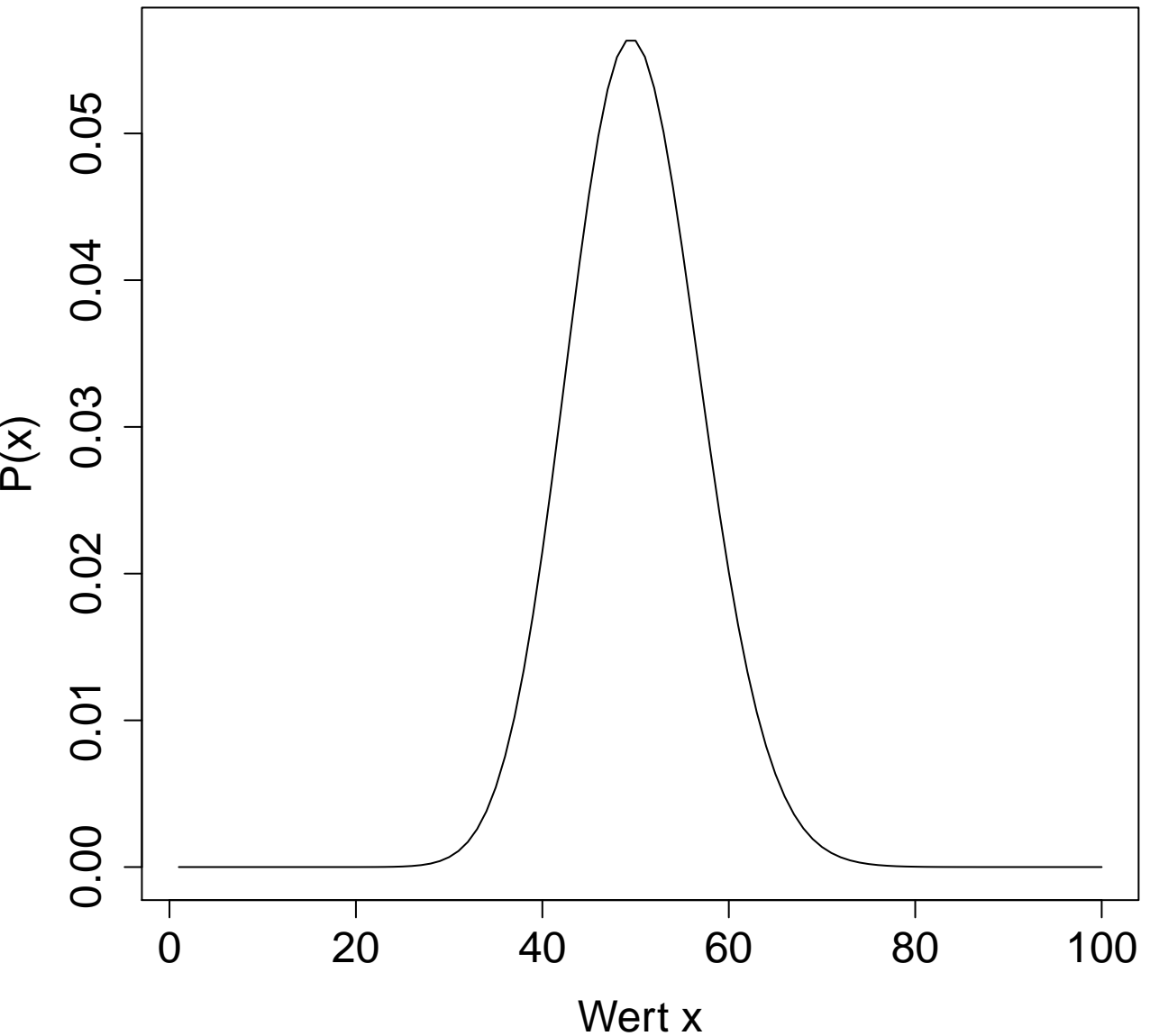


# dpois()

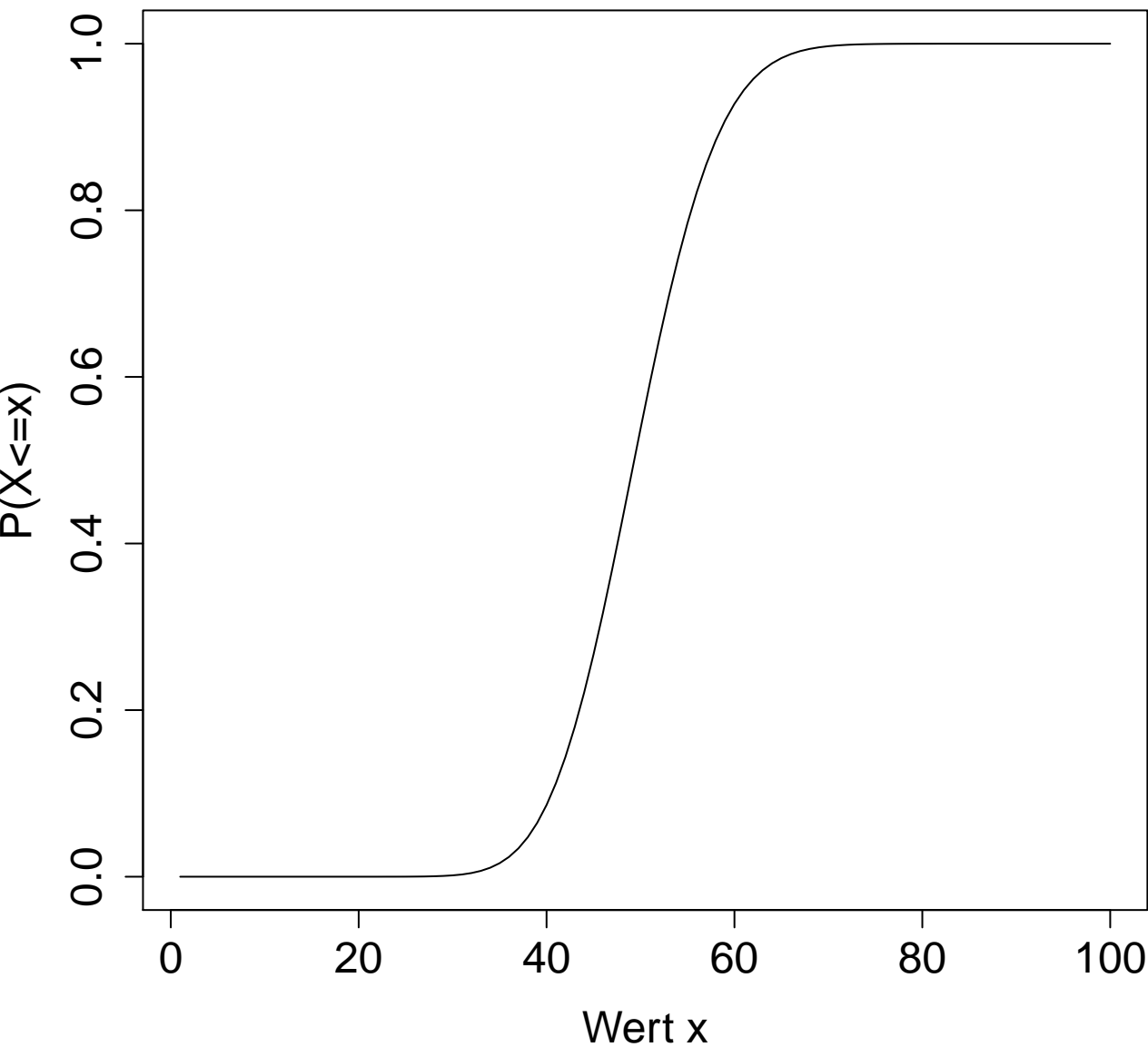




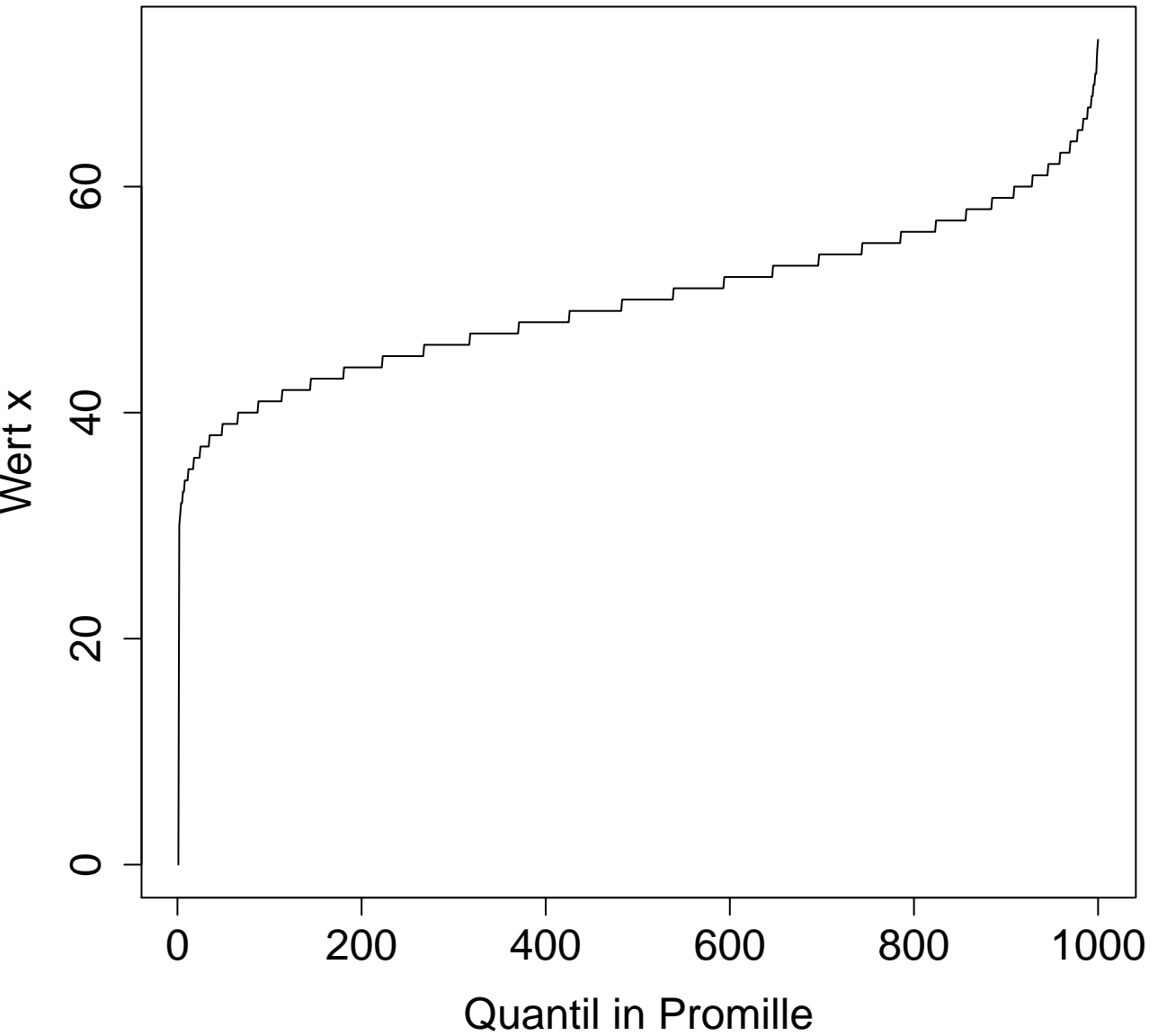
**dpois()**



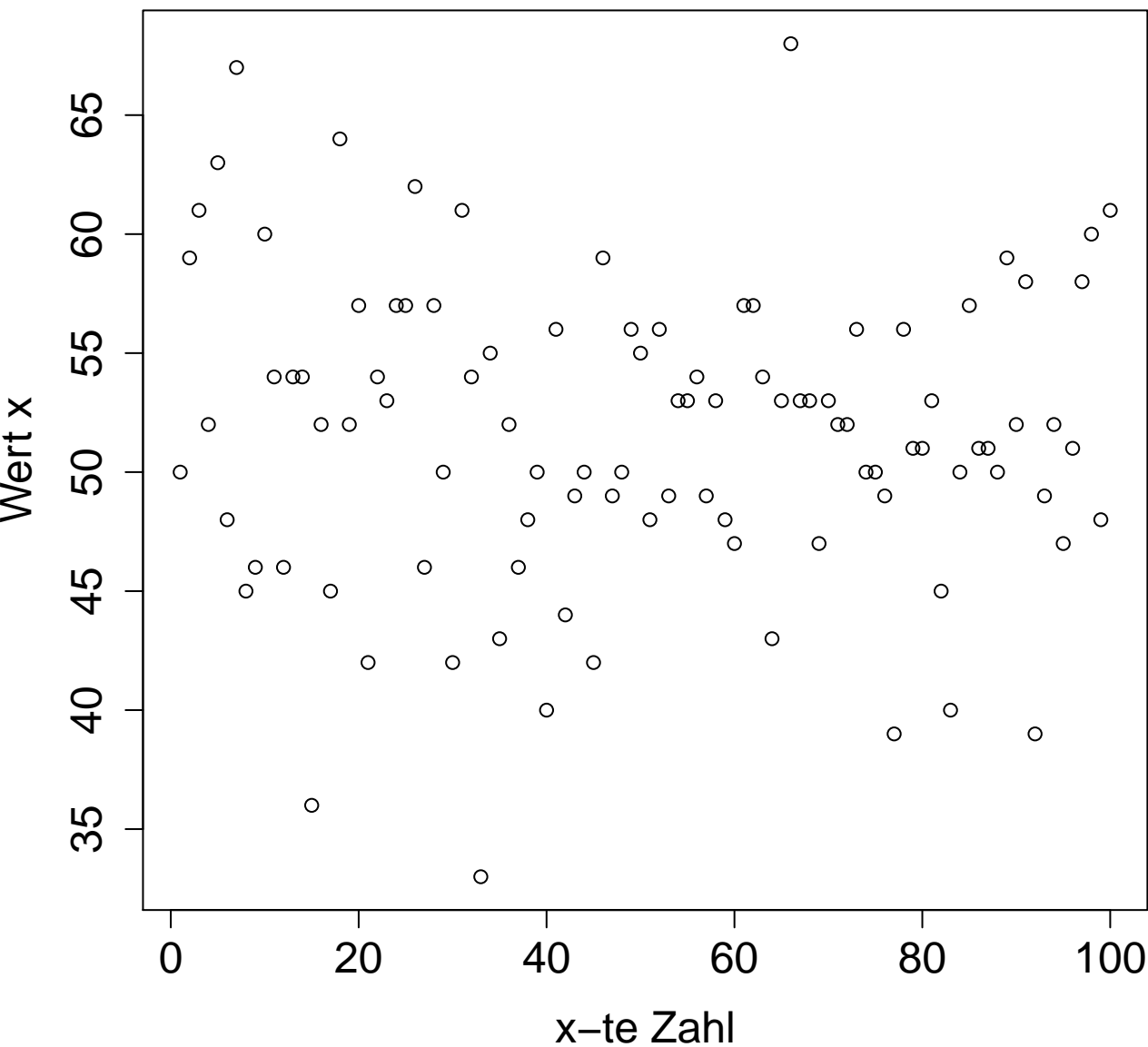
**ppois()**



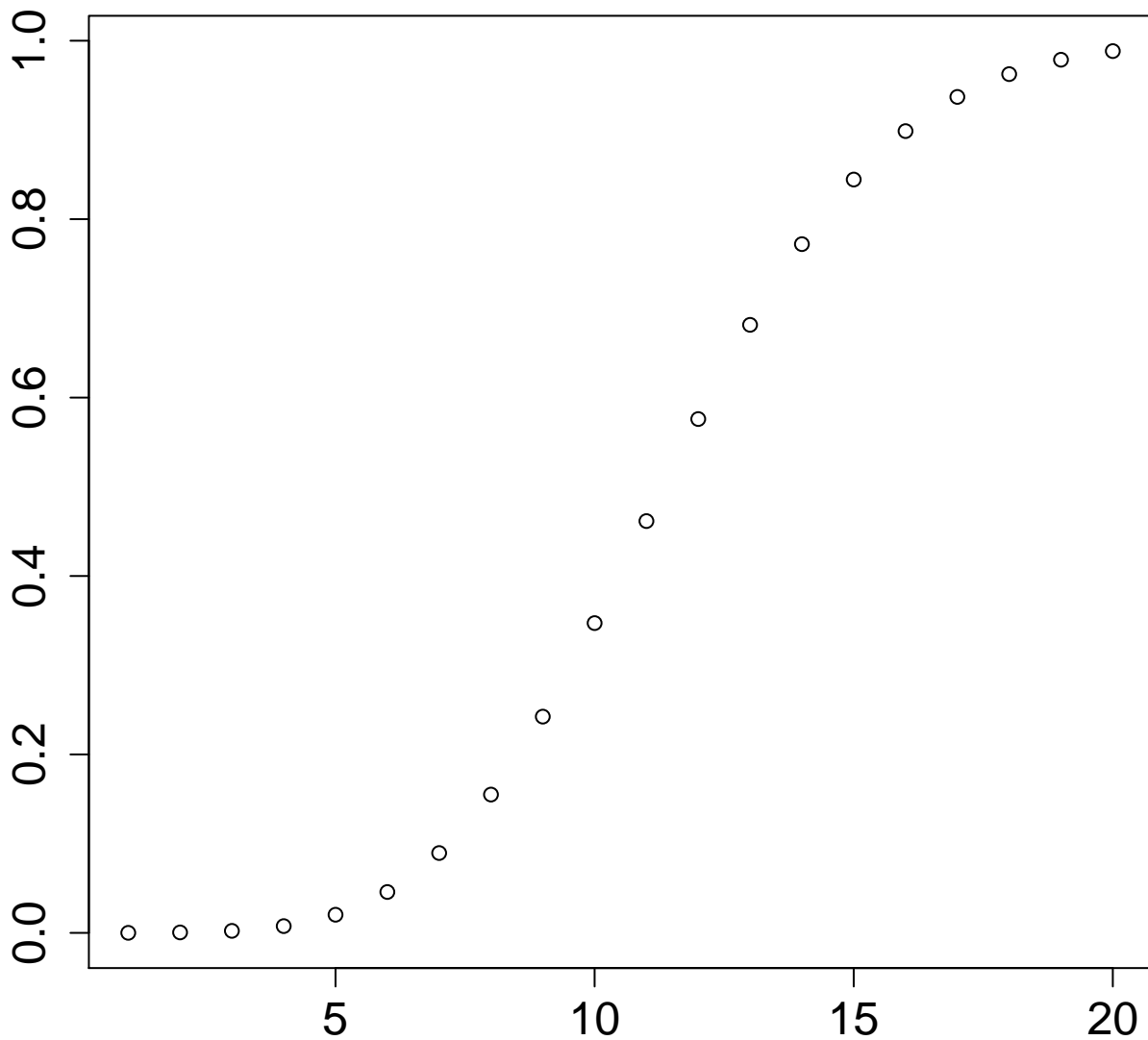
**qpois()**



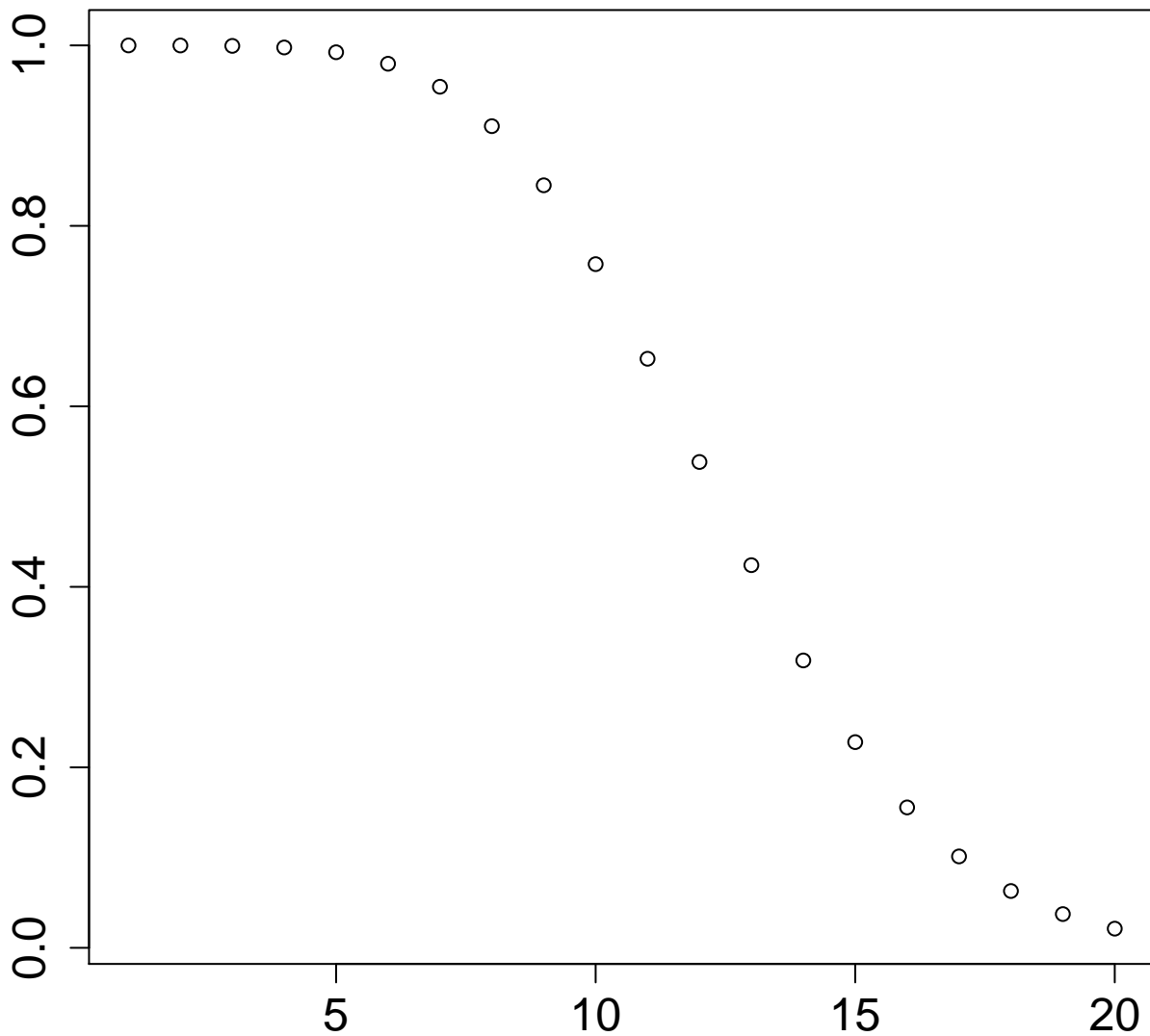
**rpois()**



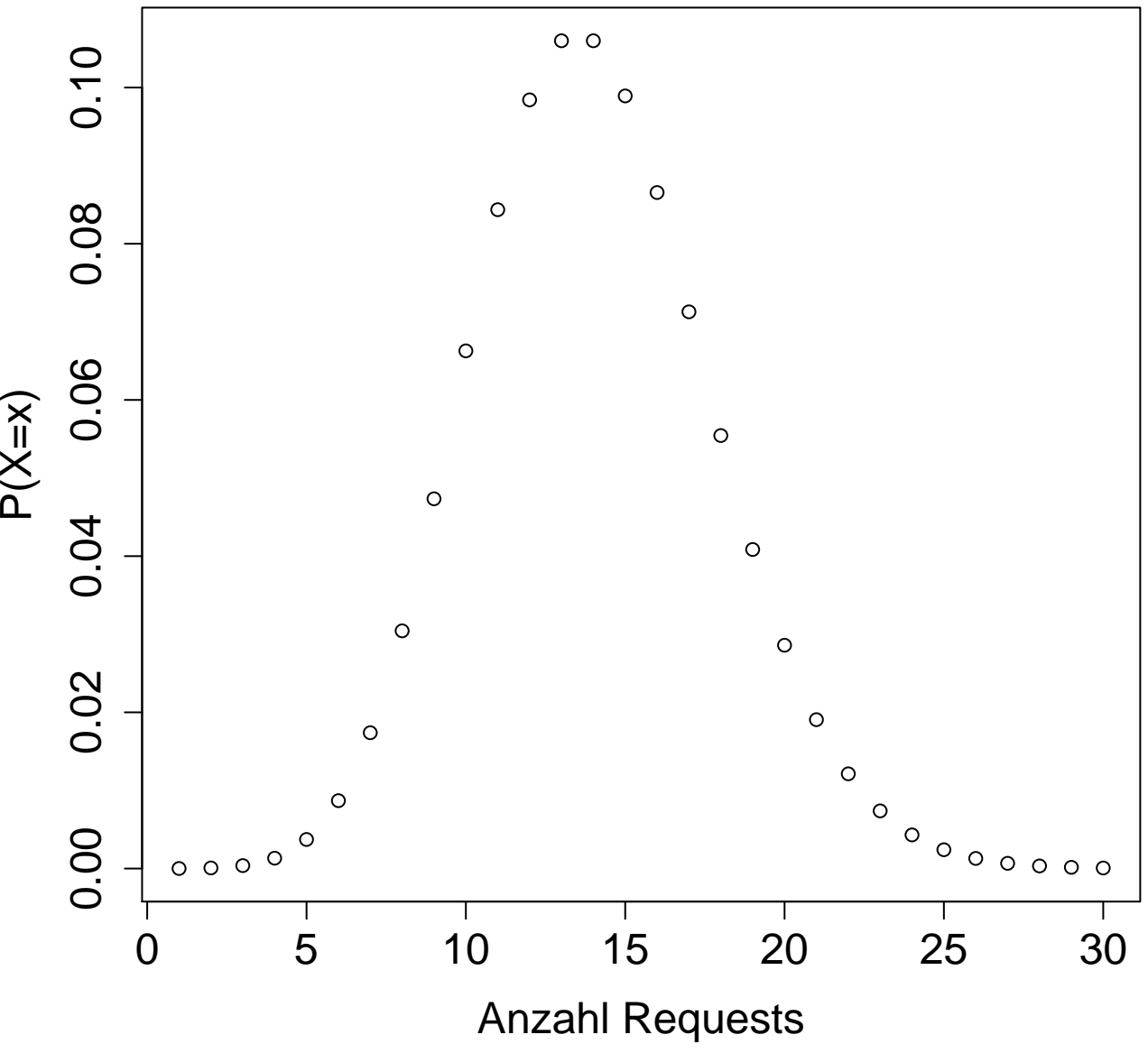
**ppois()**



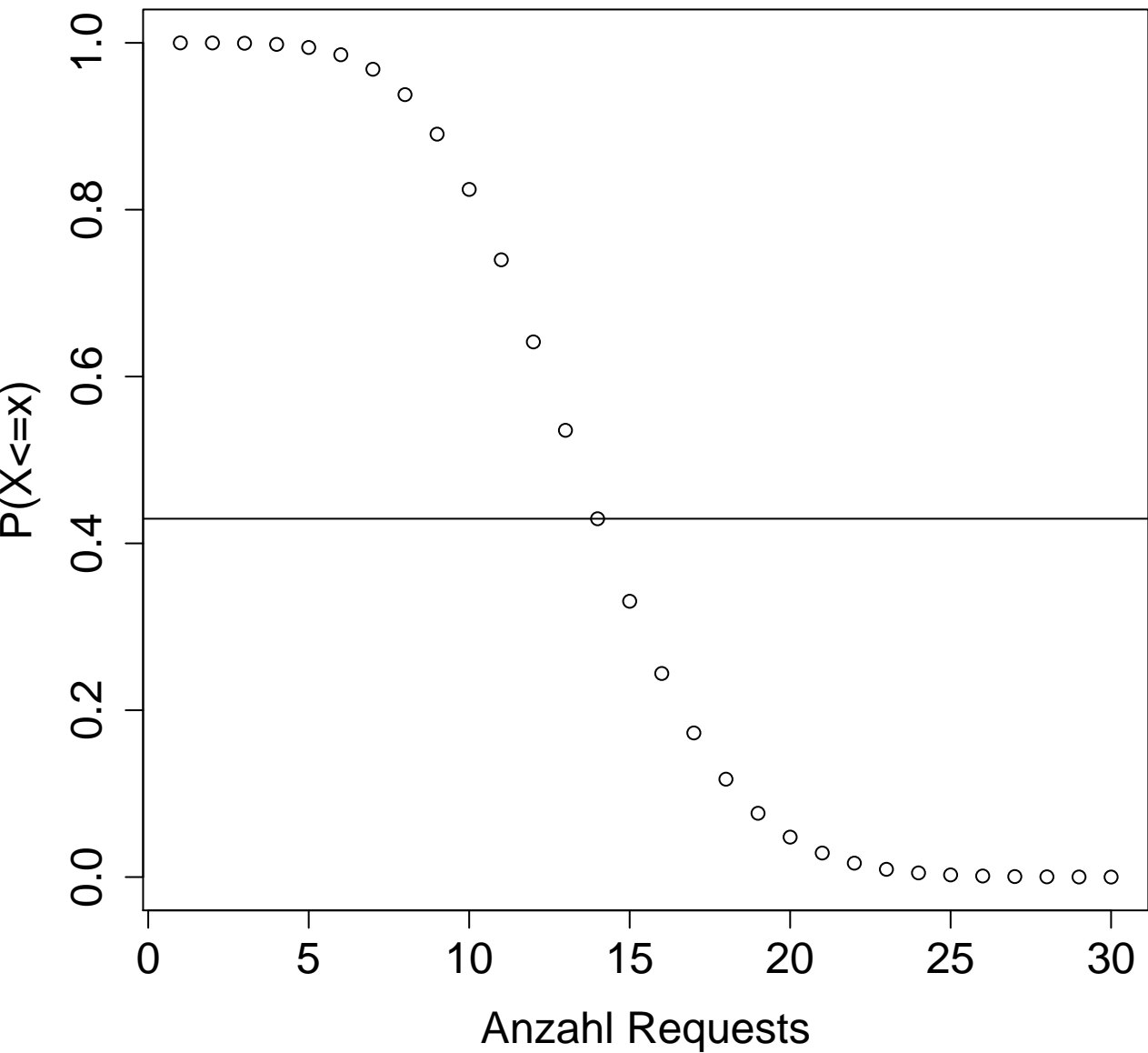
**dpois()**



**dpois()**

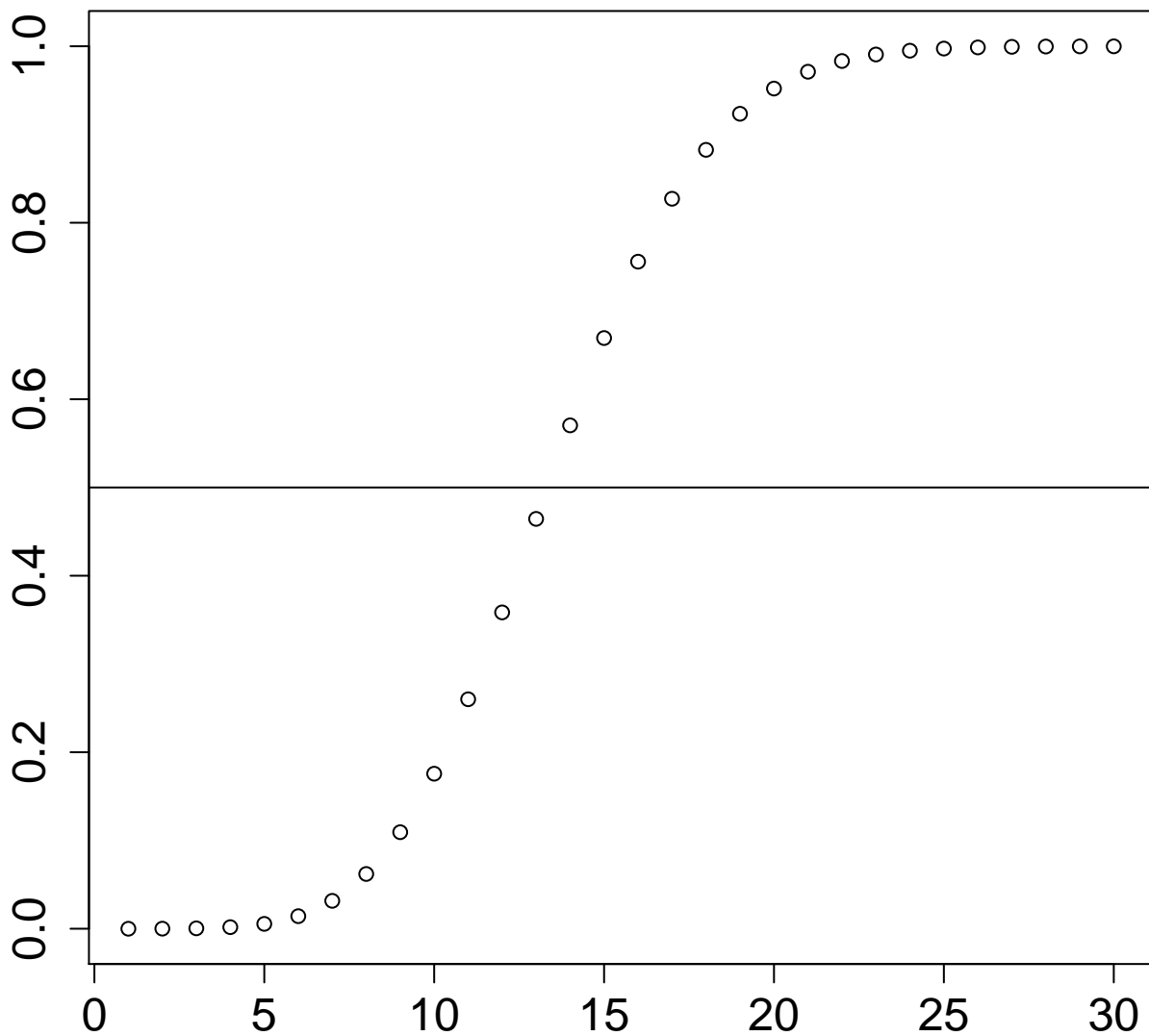


**ppois()**

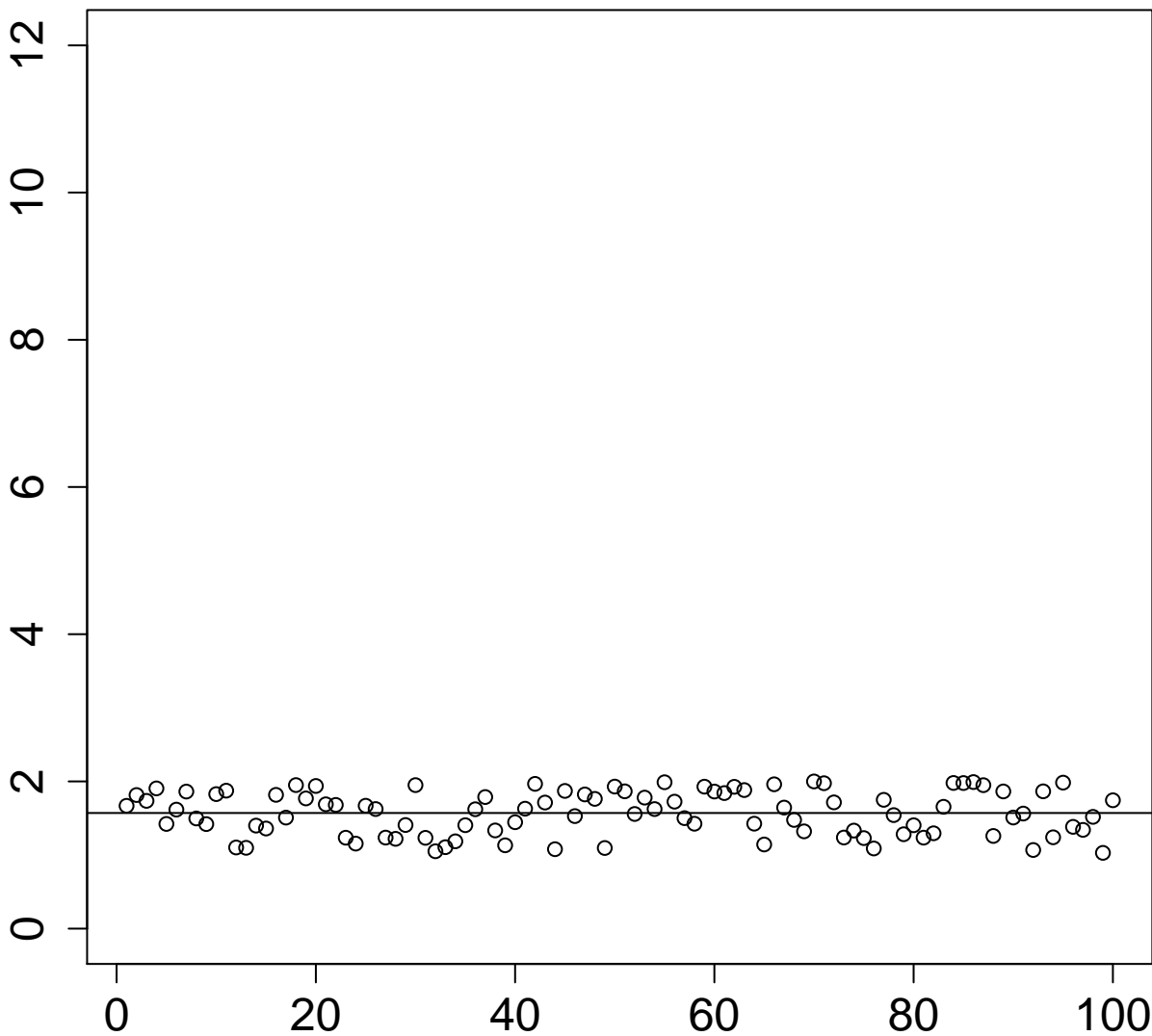




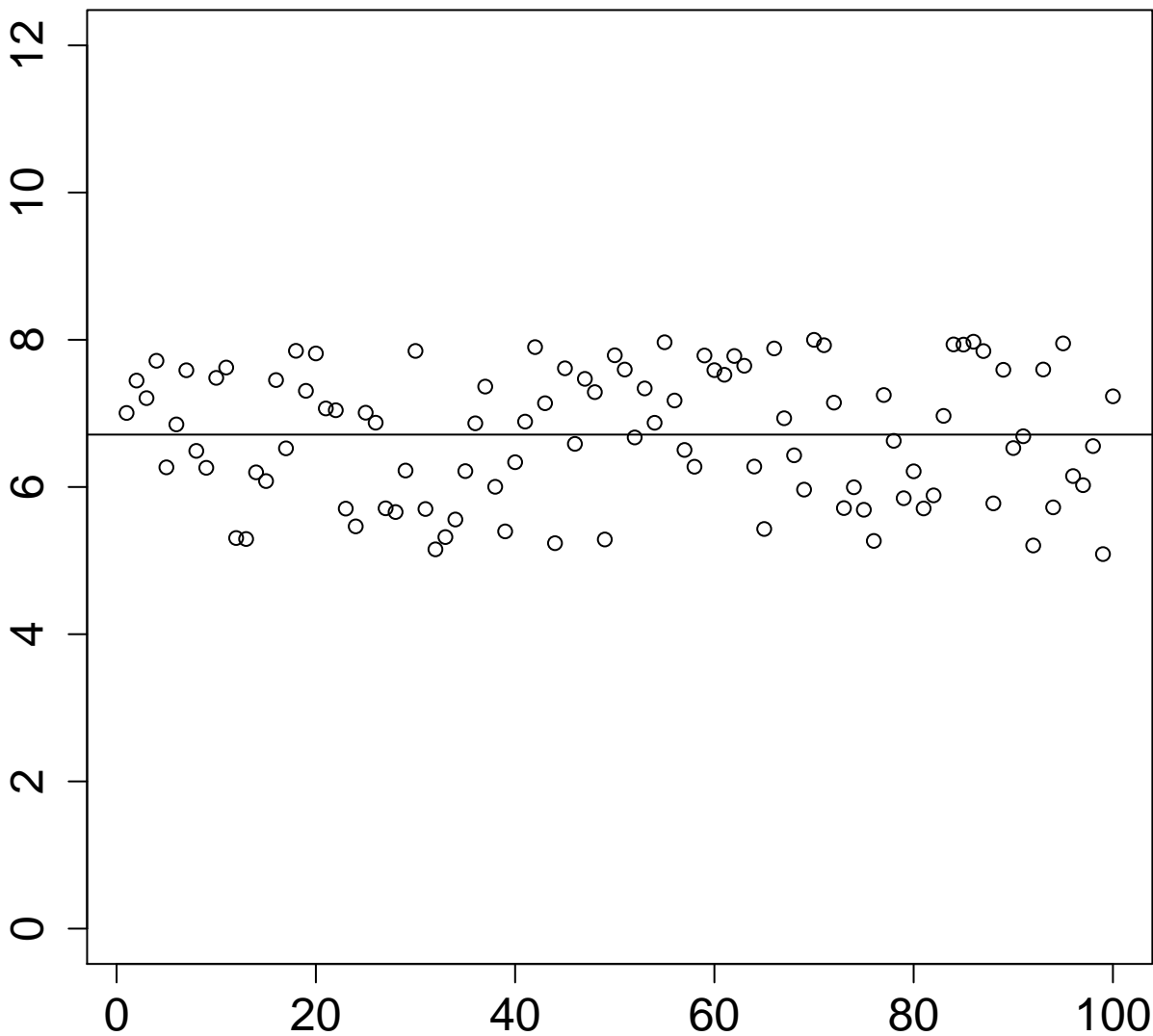
**ppois()**



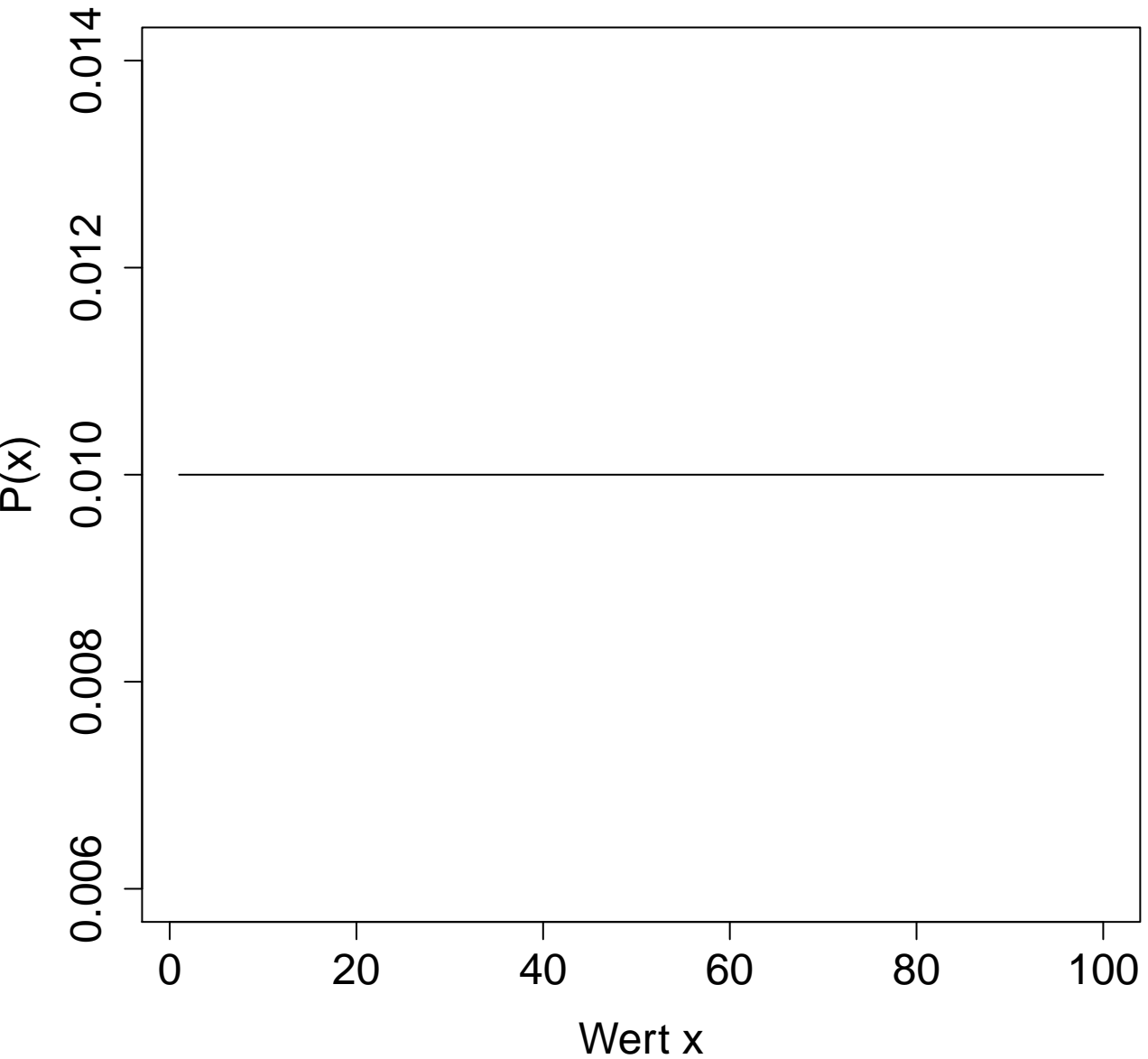
**x**



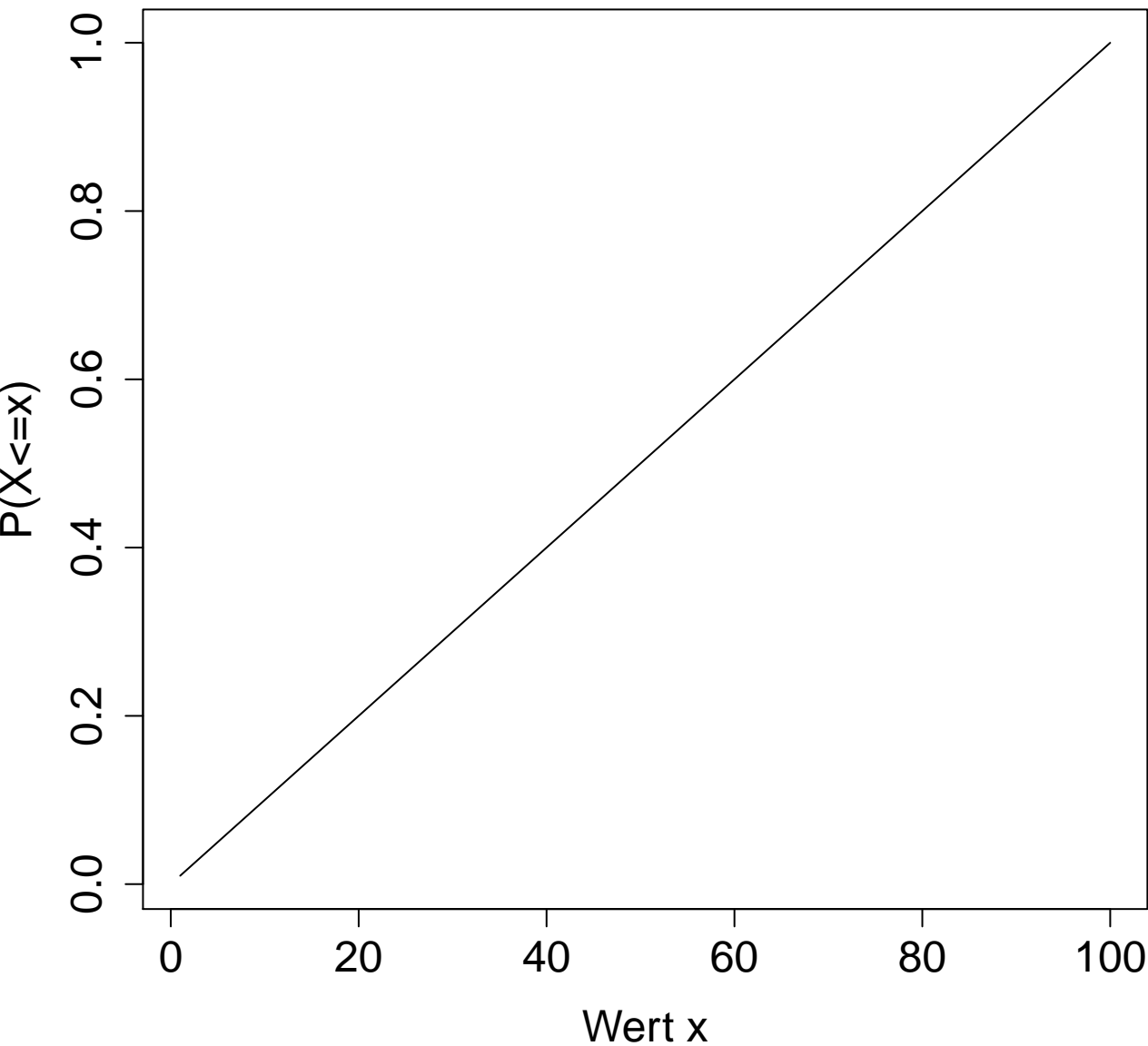
Y



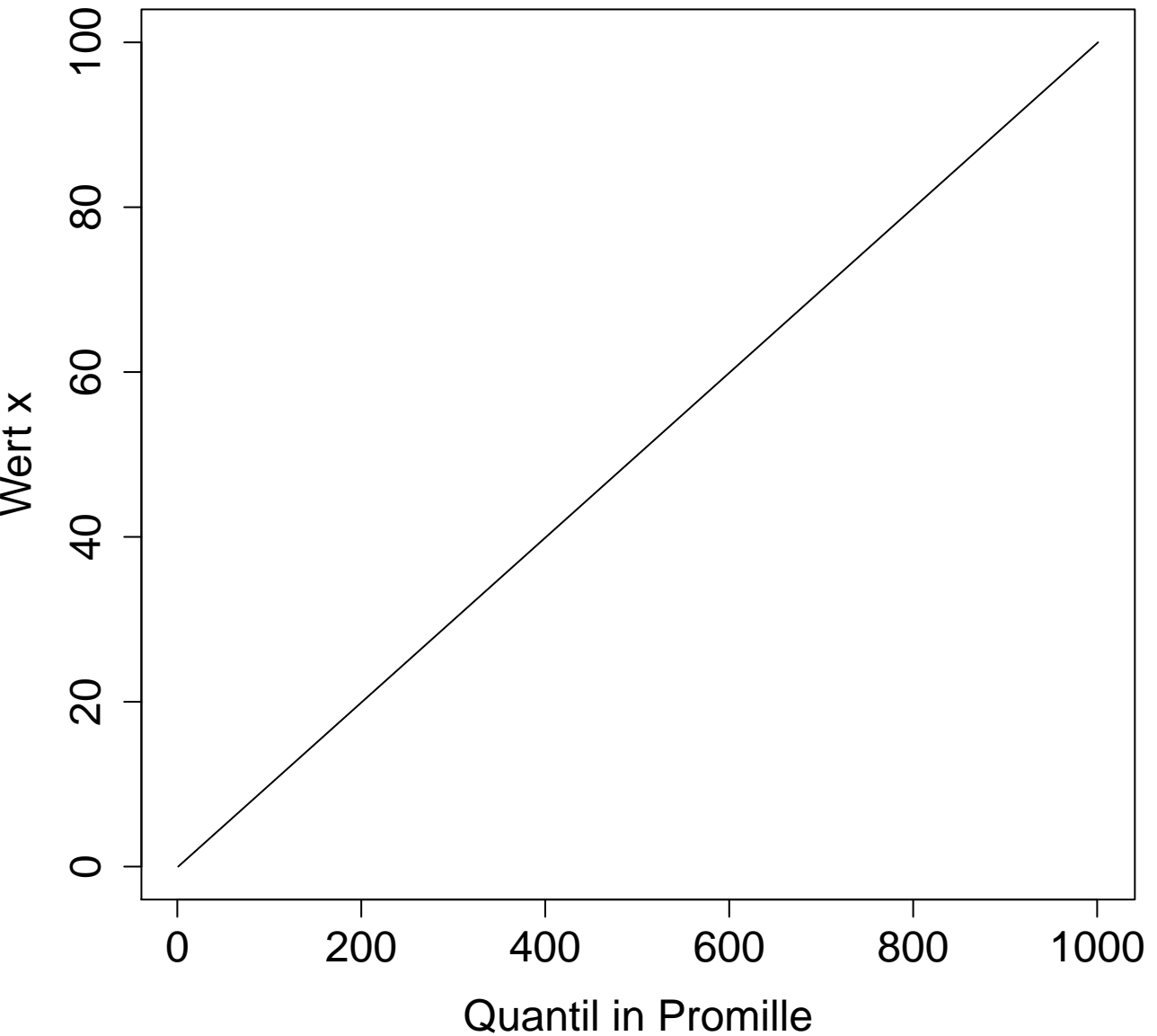
**dunif()**



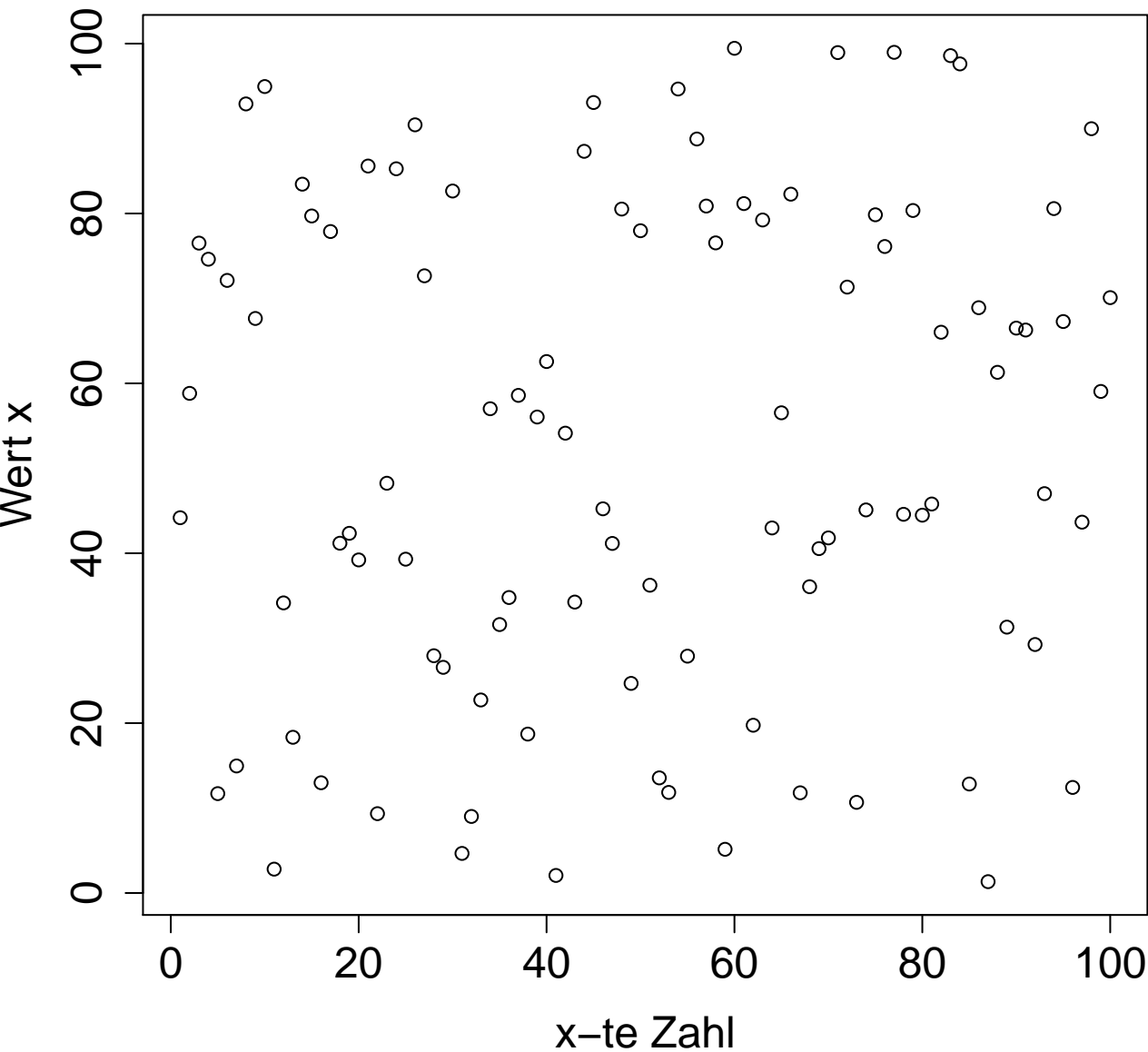
**punif()**



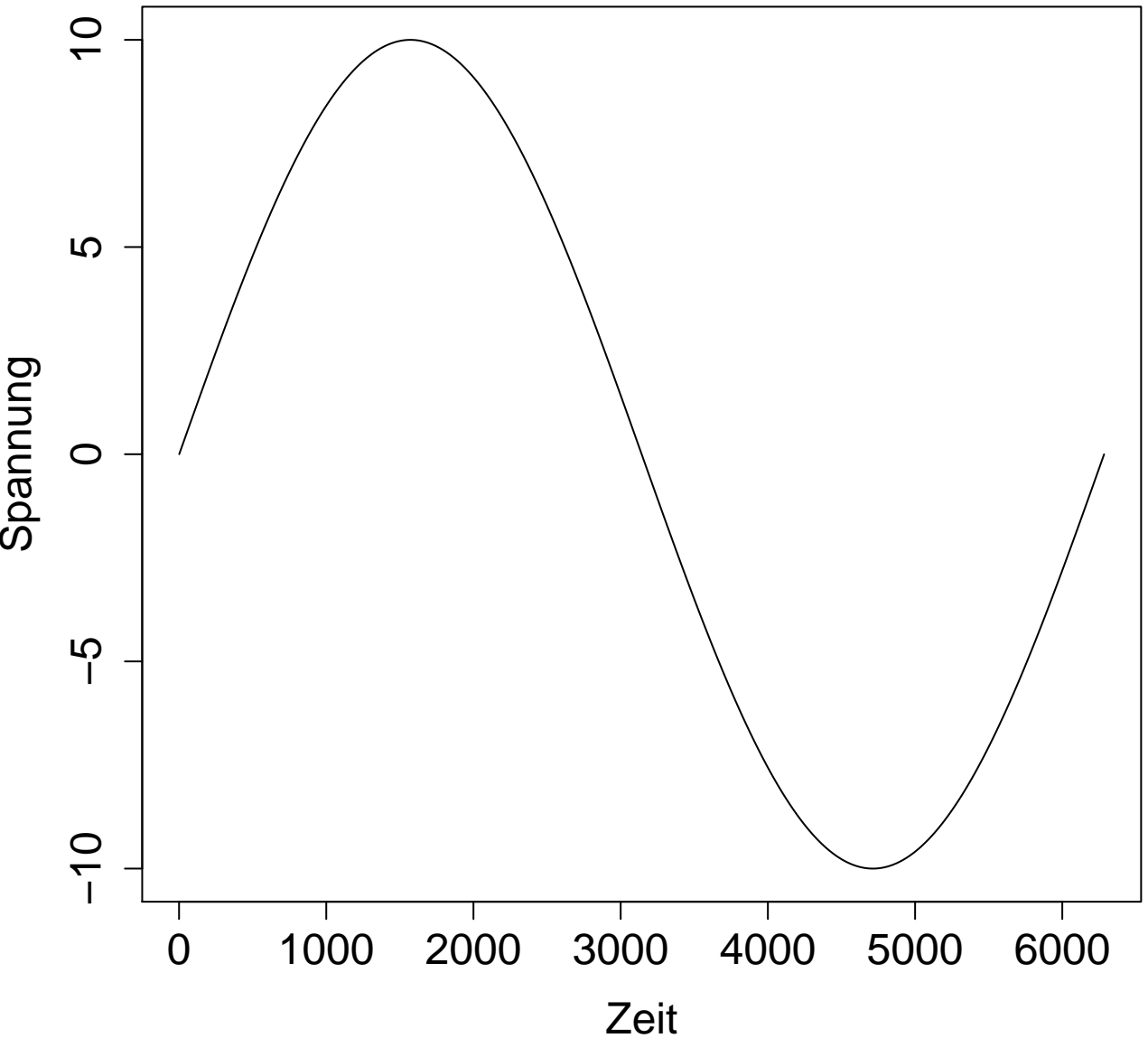
**qunif()**



**runif()**

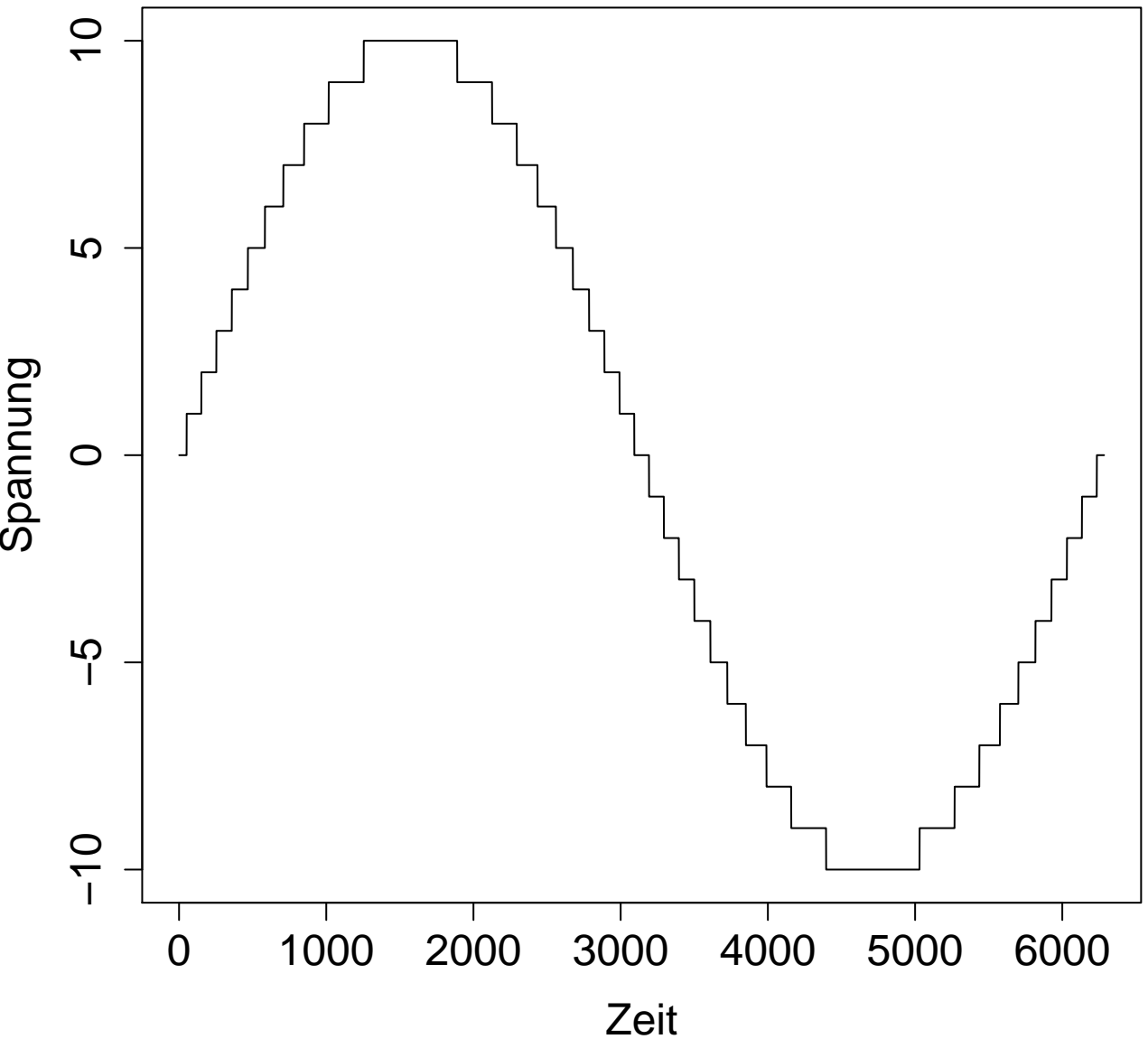


# ADC Eingabe

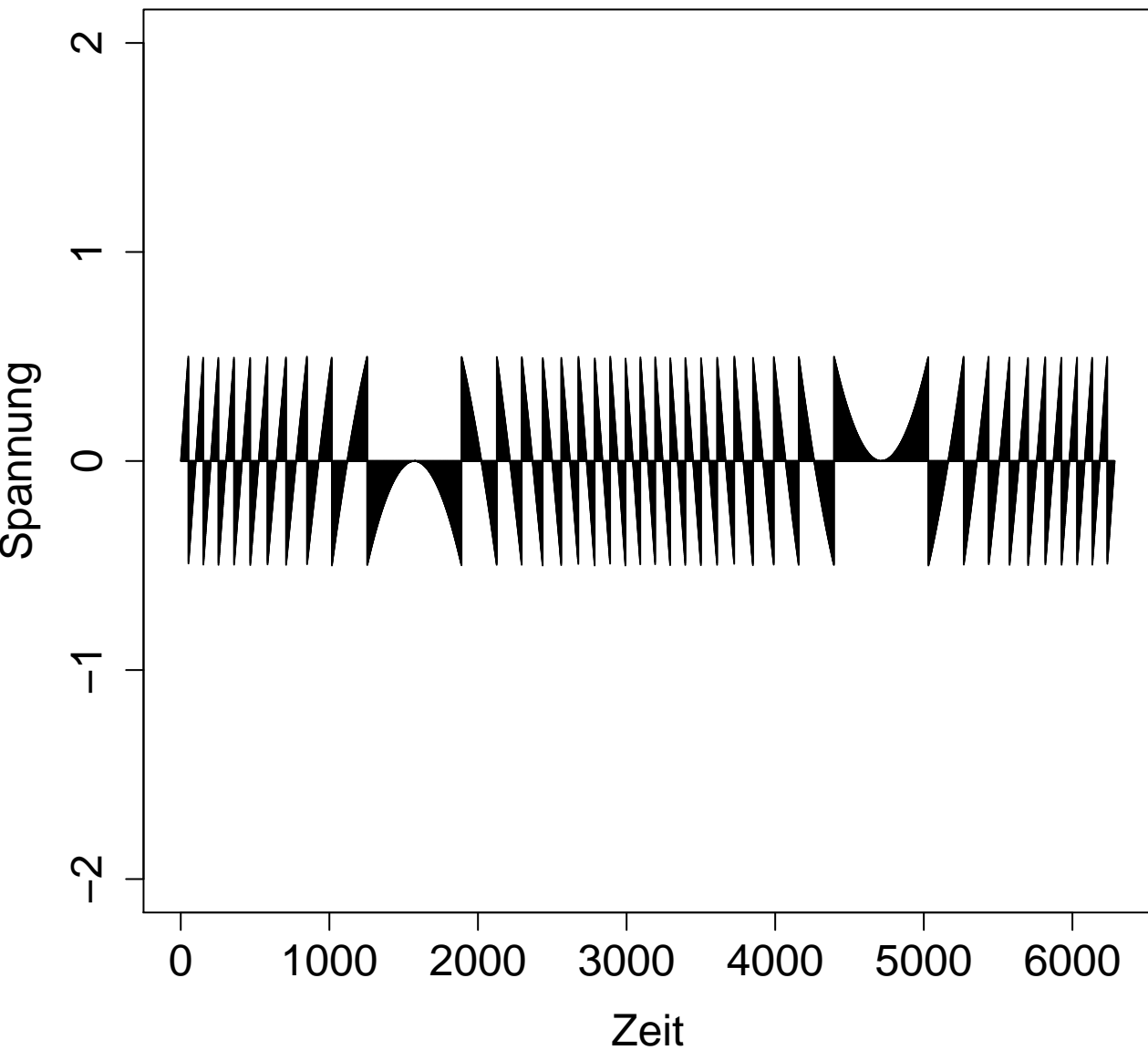




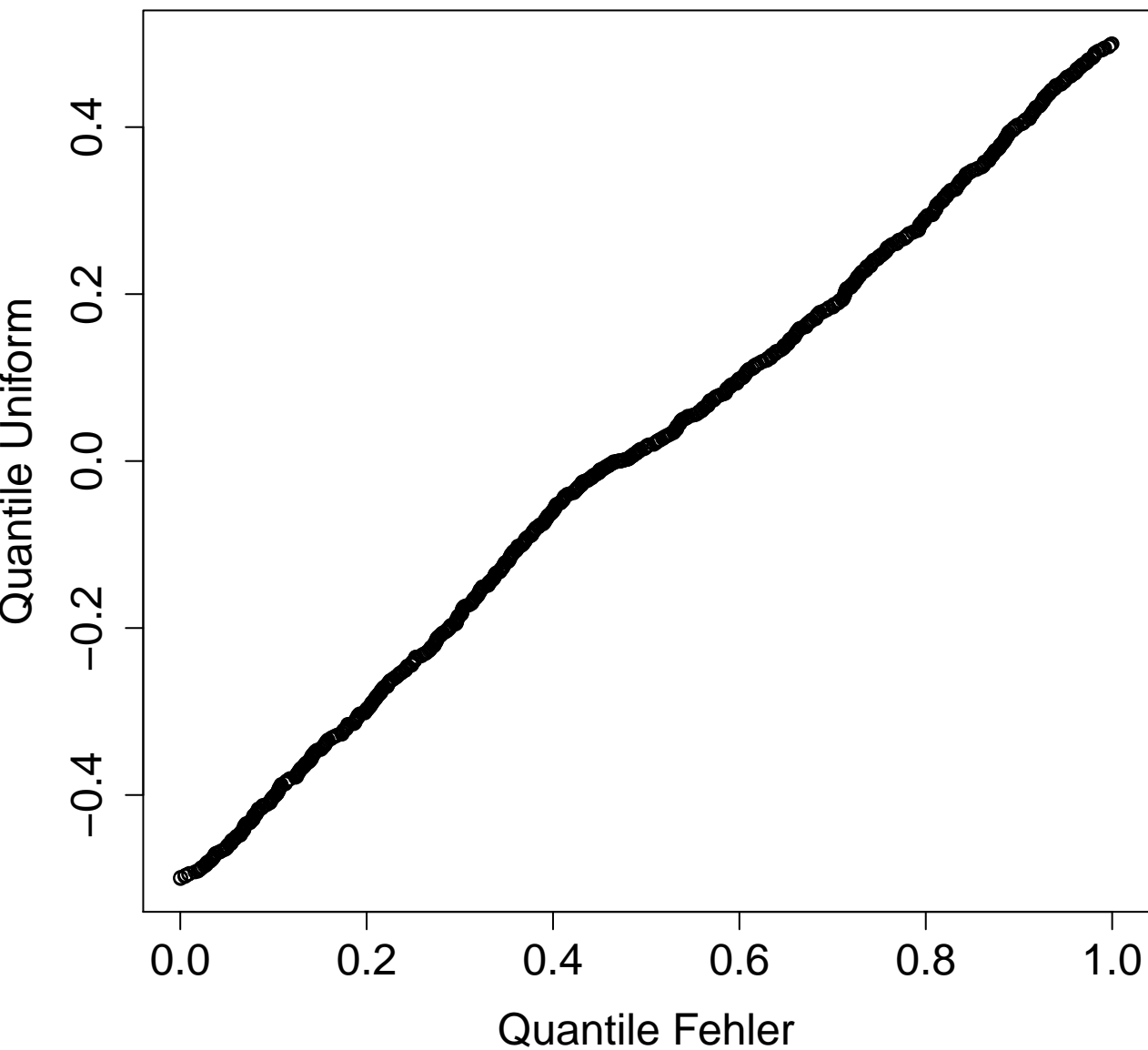
# ADC Ausgabe



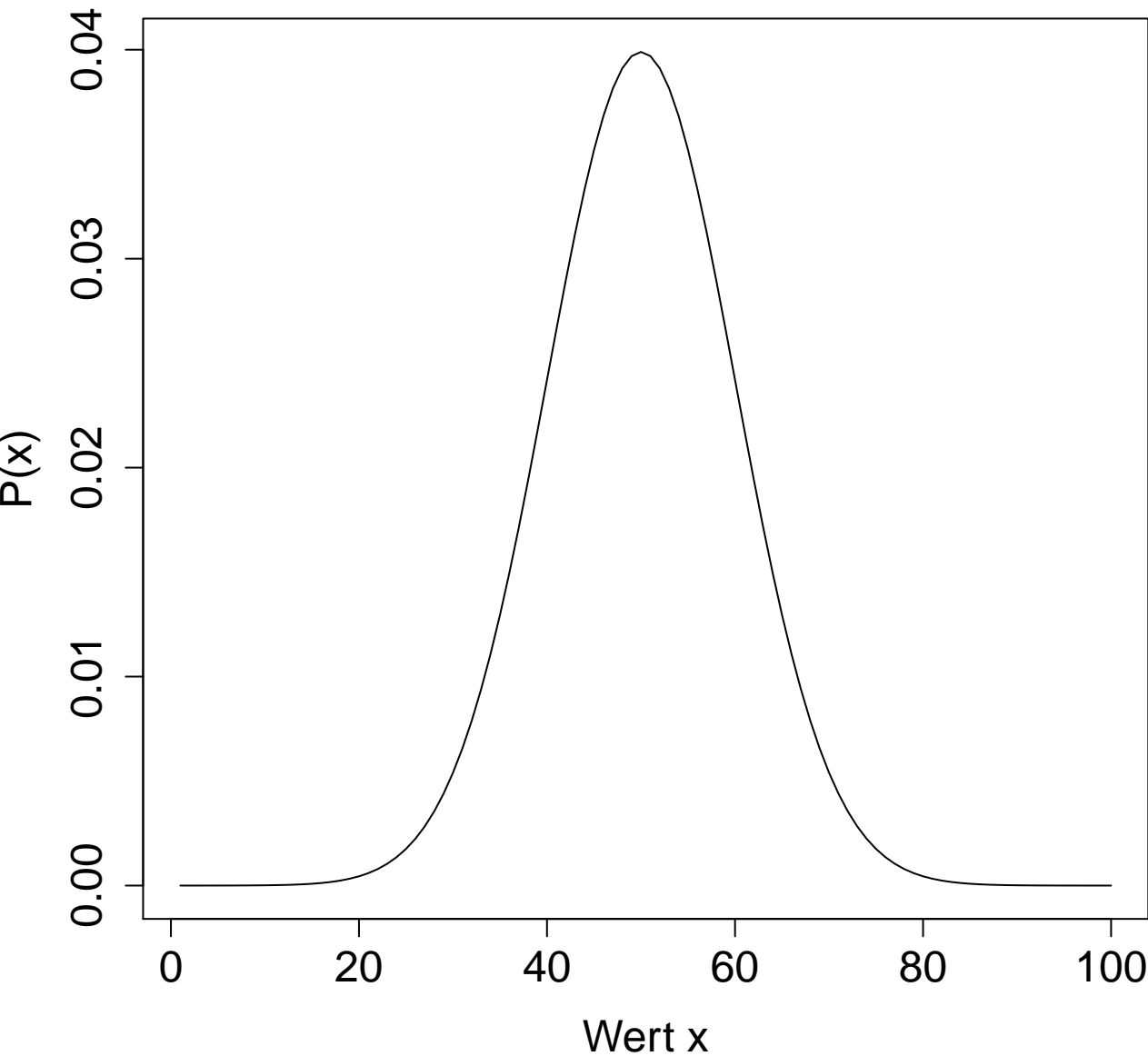
# Messfehler



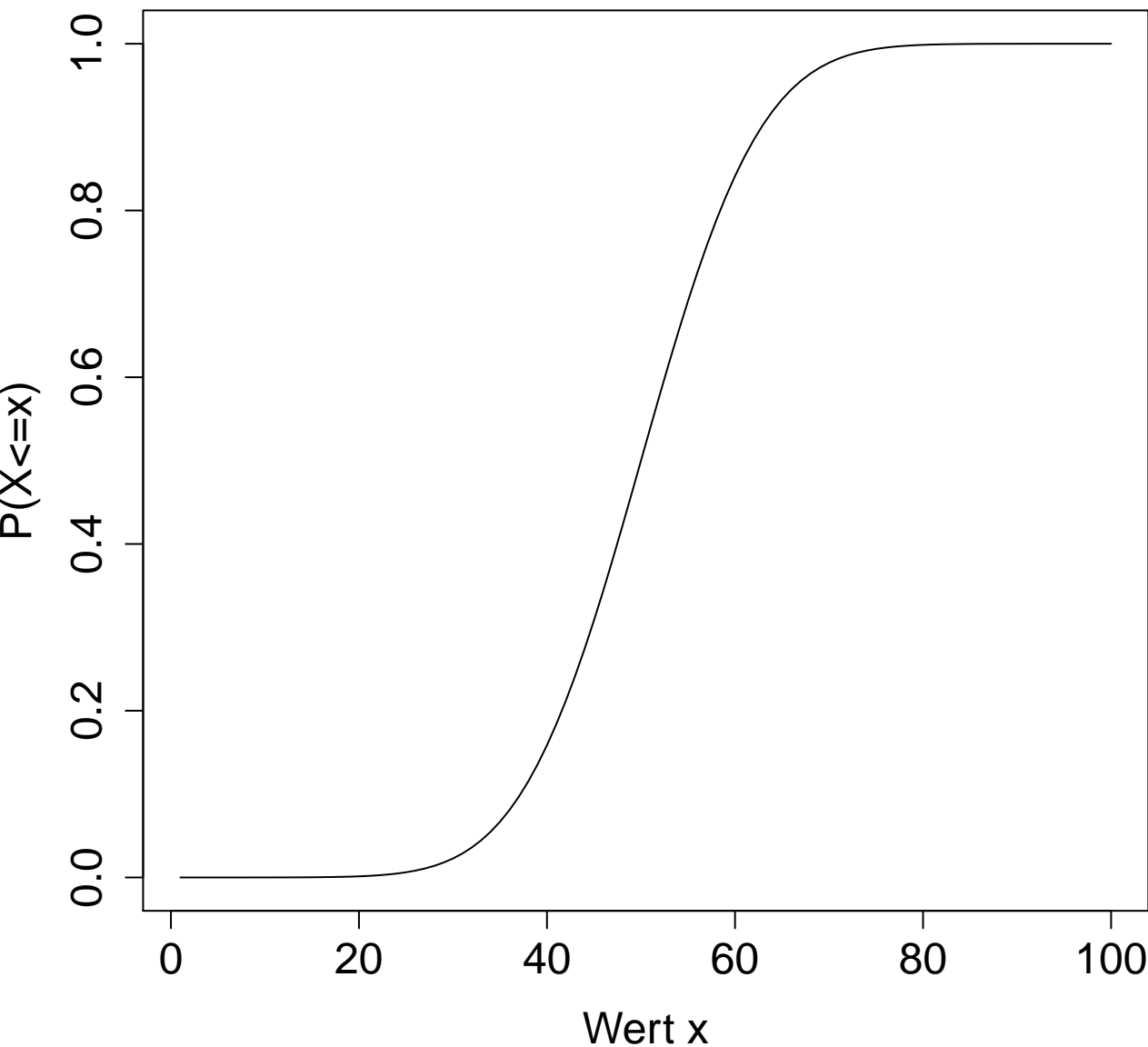
QQ-Plot



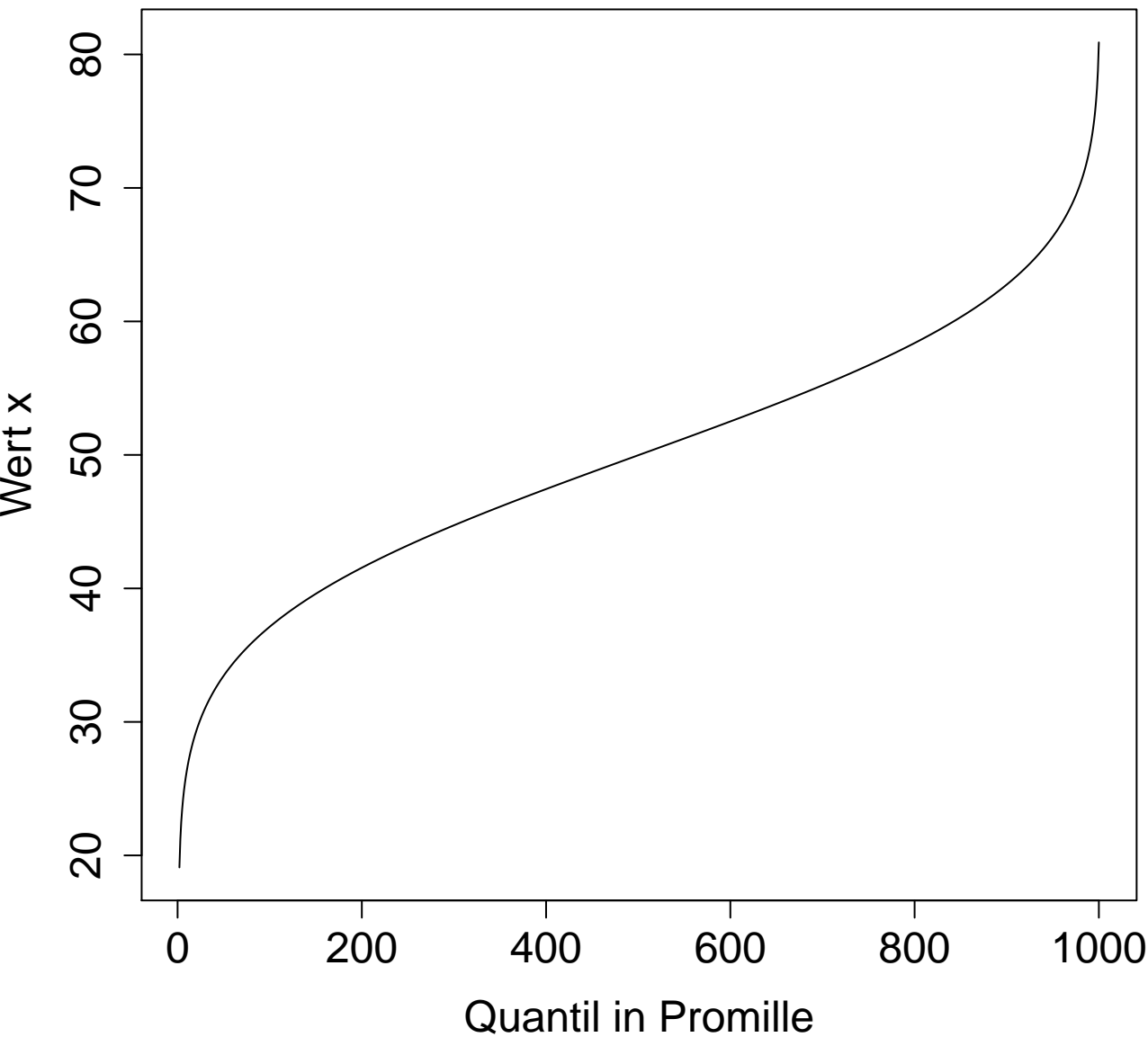
**dnorm()**



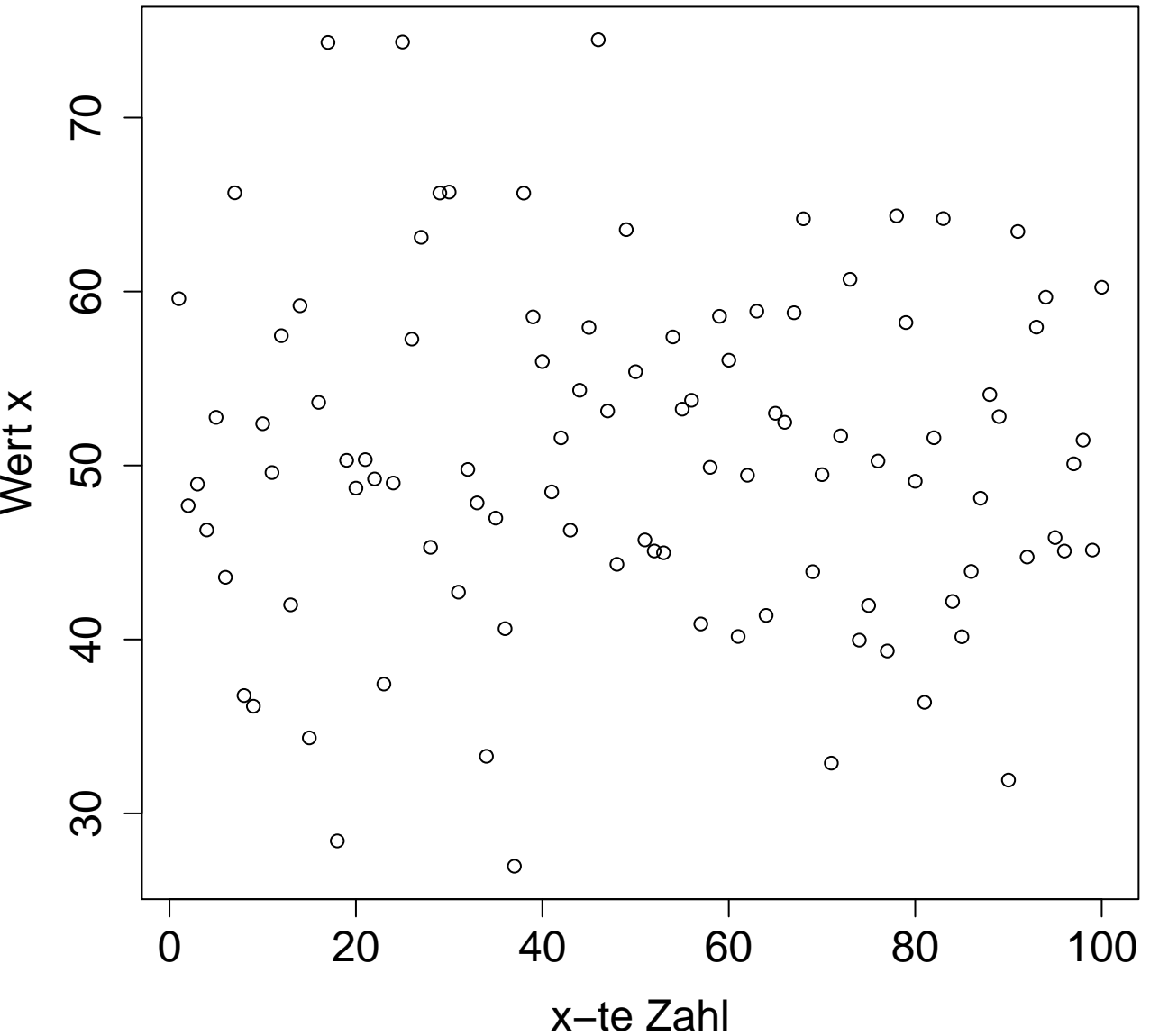
**pnorm()**



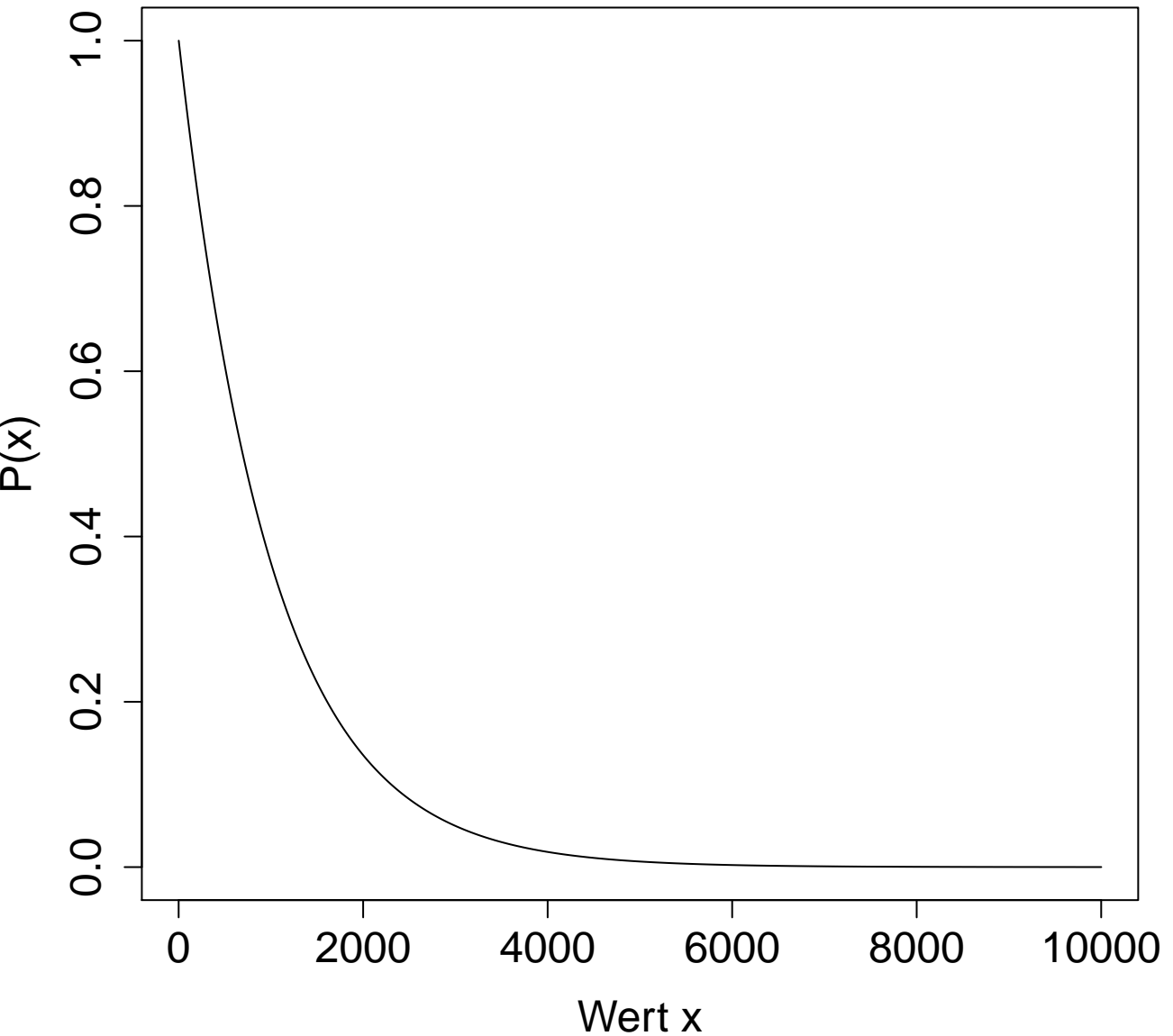
**qnorm()**



**rnorm()**

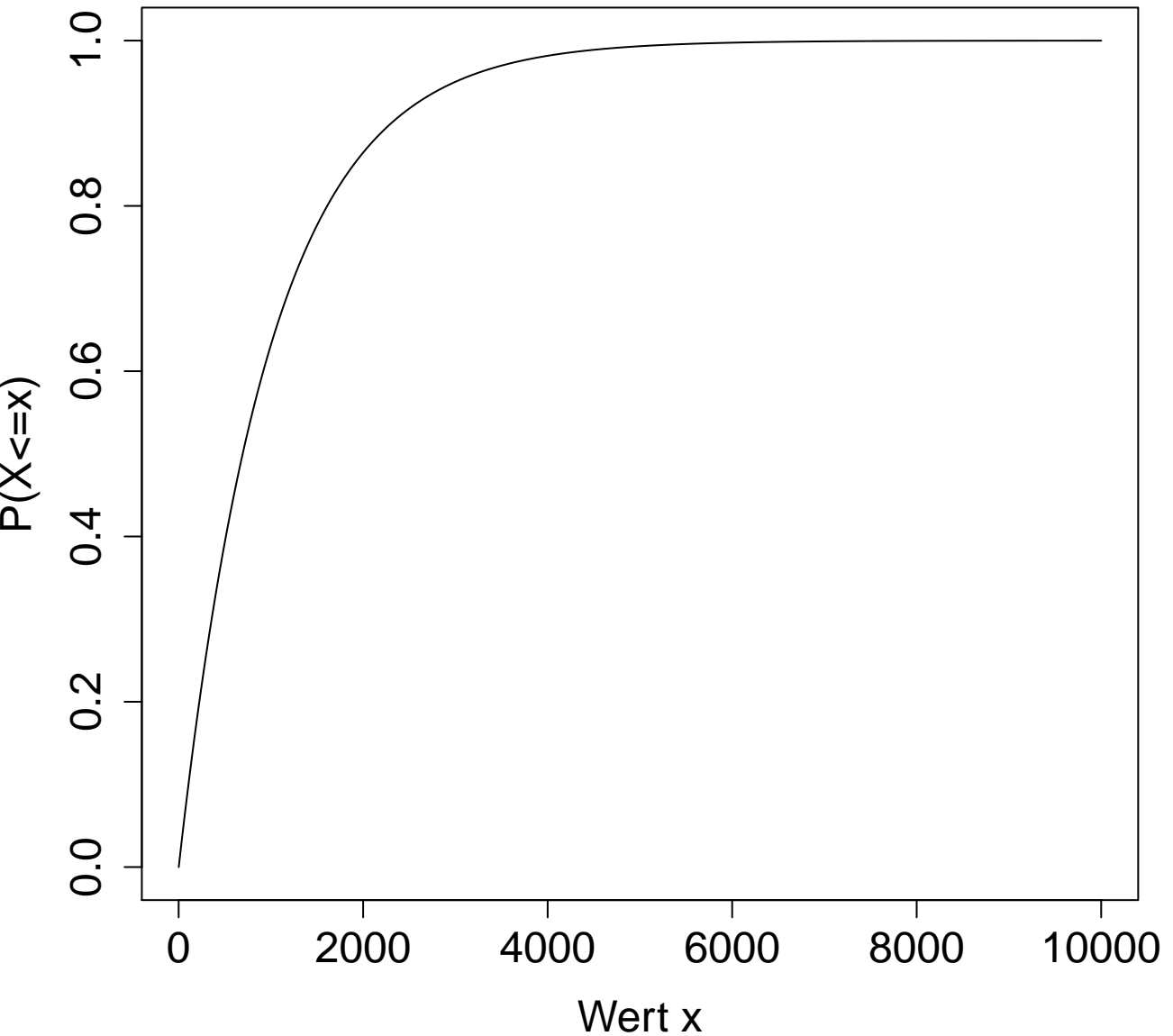


**dexp()**

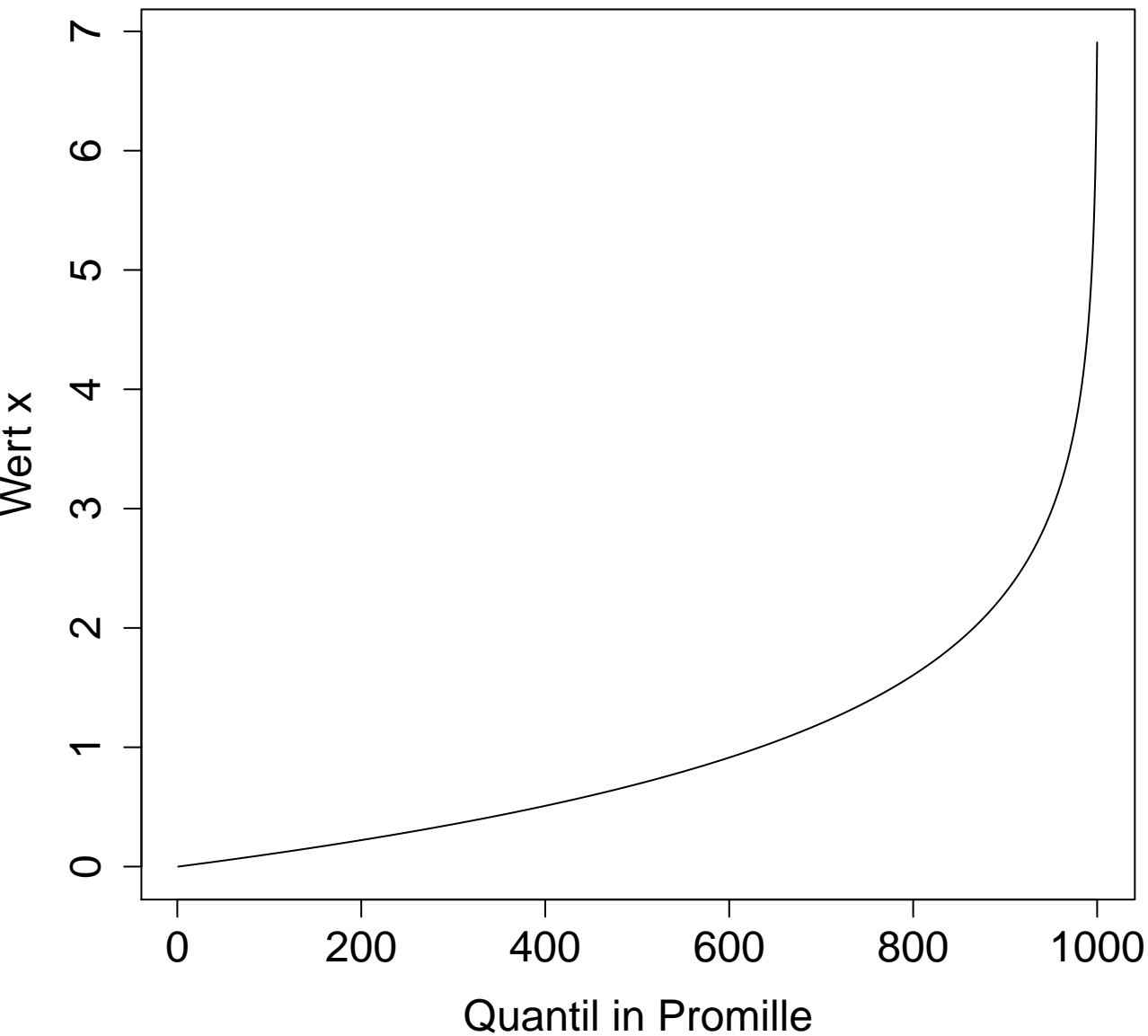




**pexp()**



**qexp()**



**rexp()**

