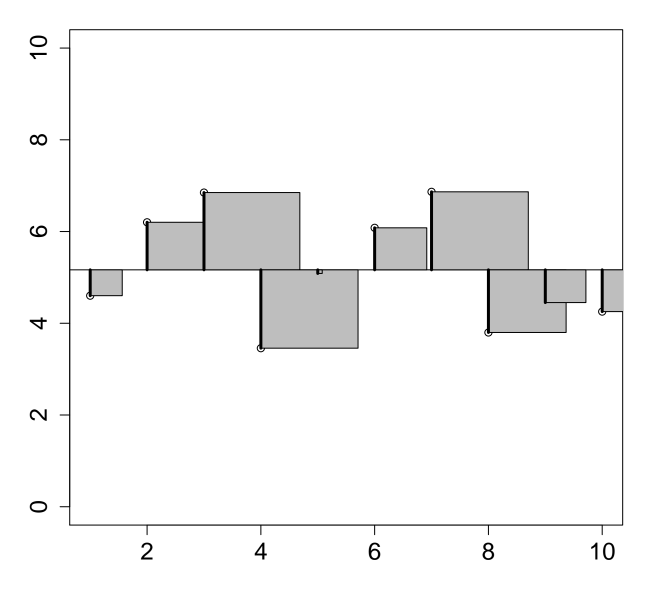
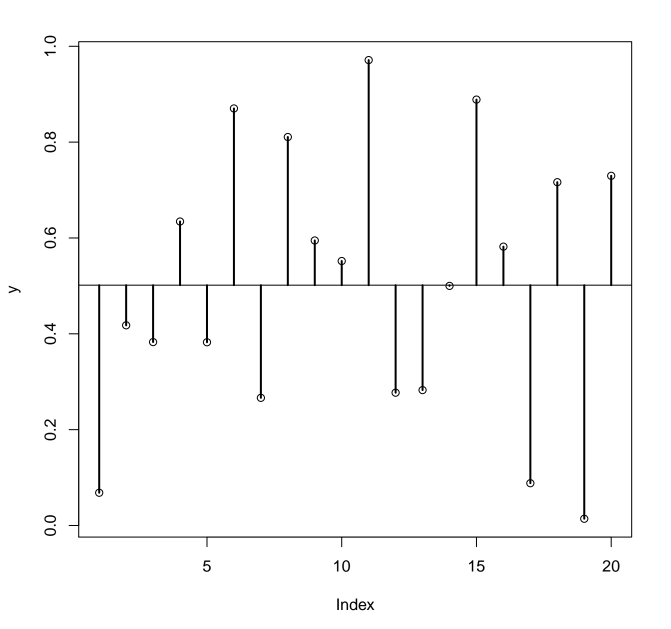
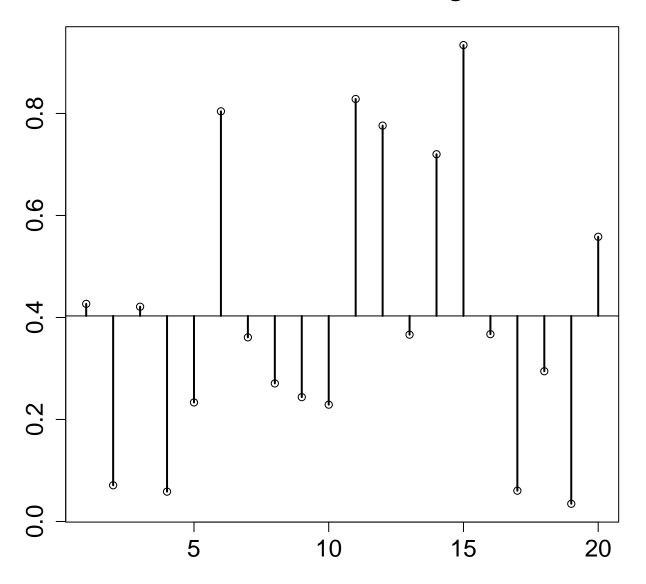


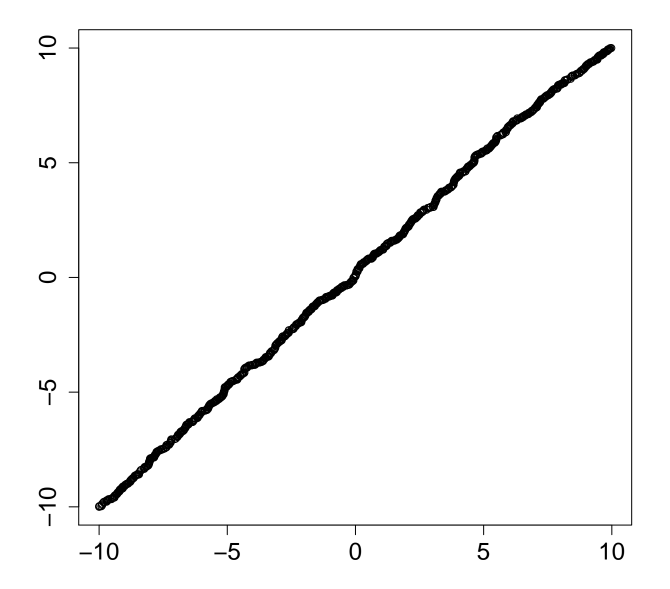
### **Varianz**

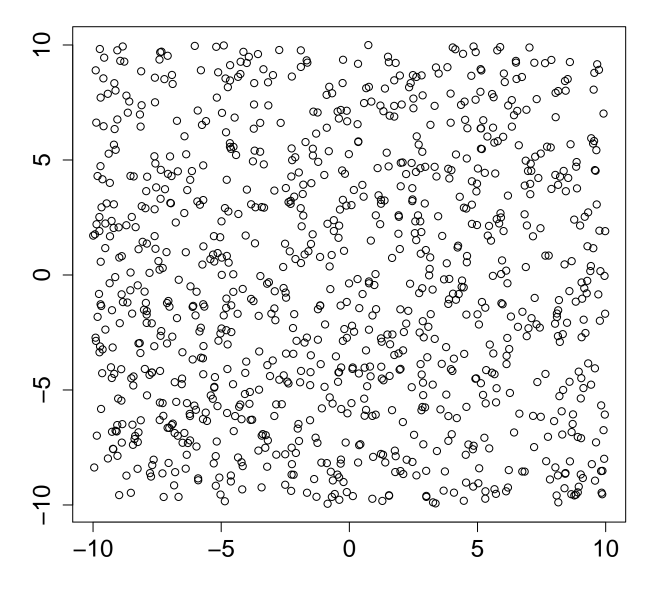


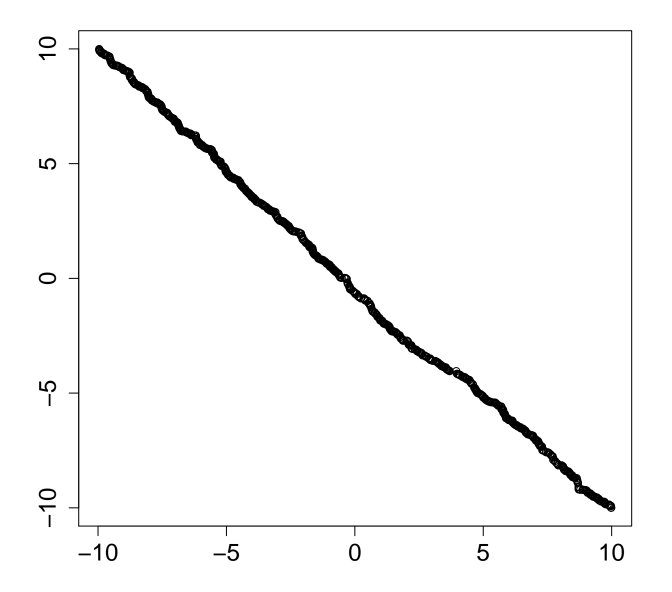


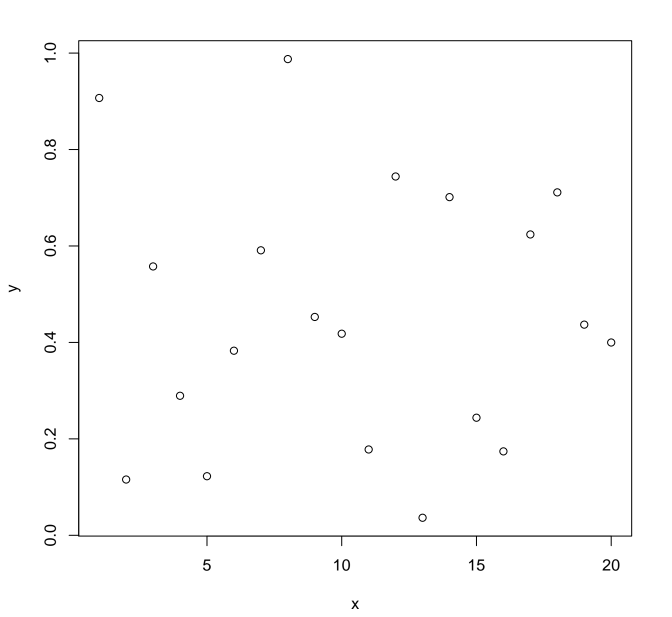
### Standardabweichung

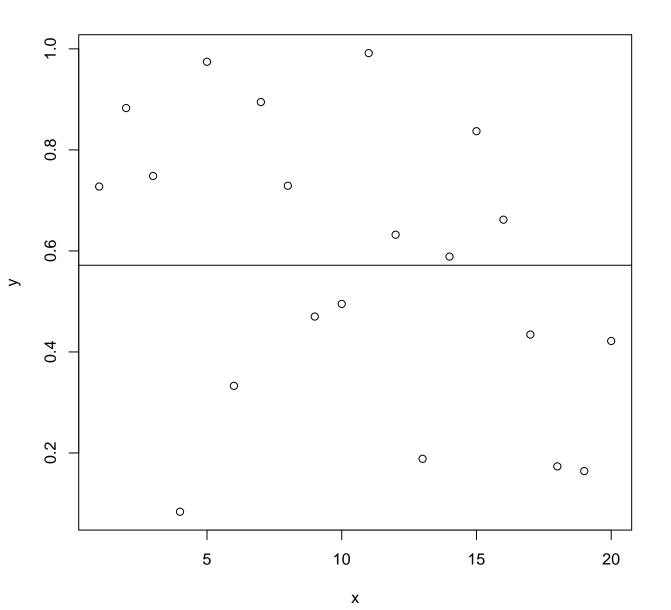


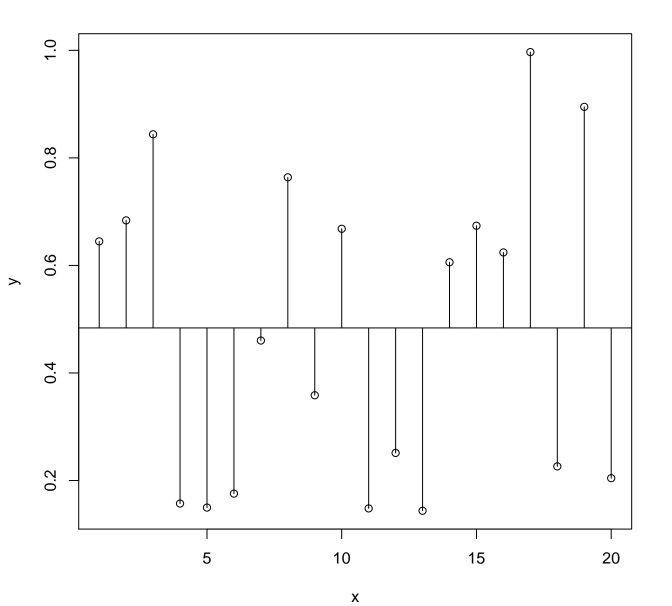


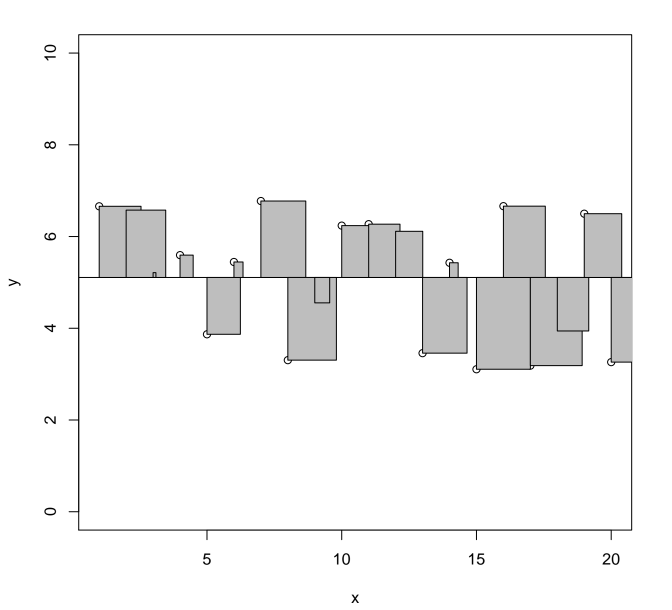




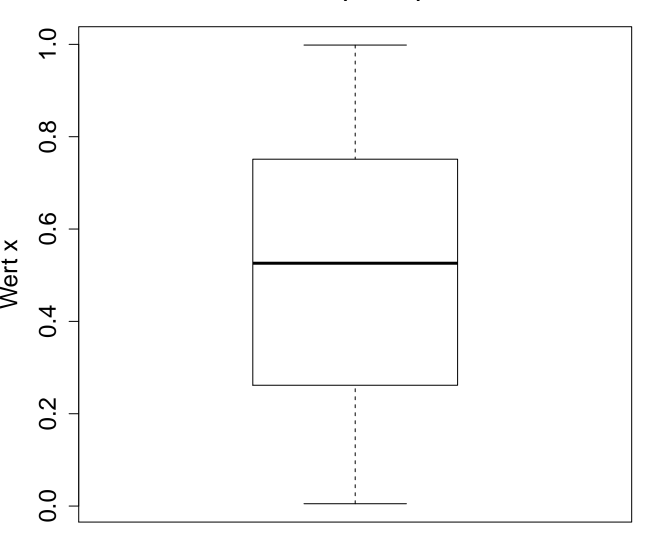




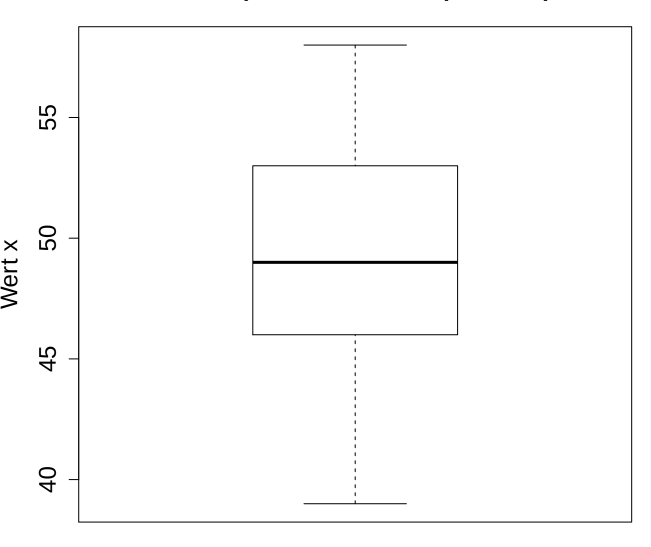




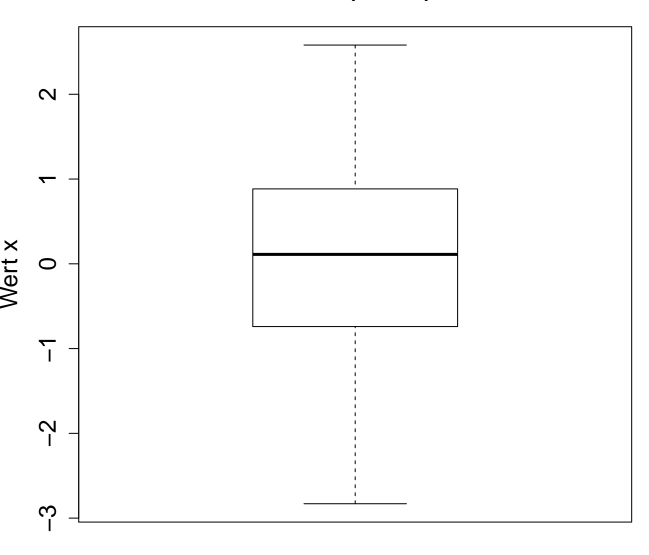
# runif(n=100)



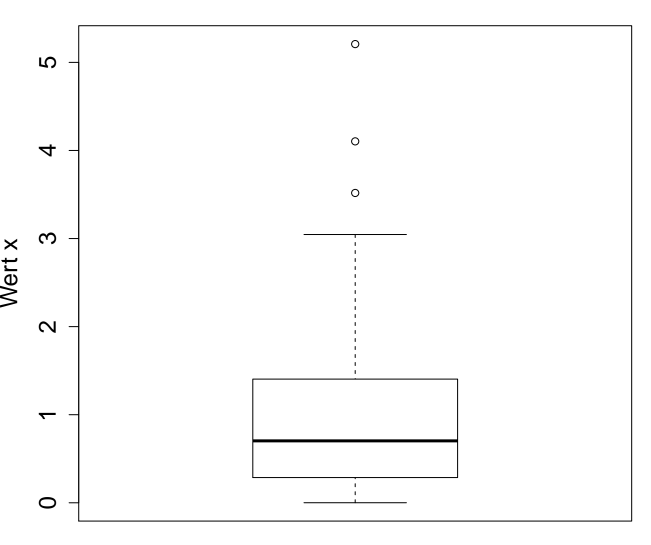
### rbinom(n=100, size=100, prob=0.5)

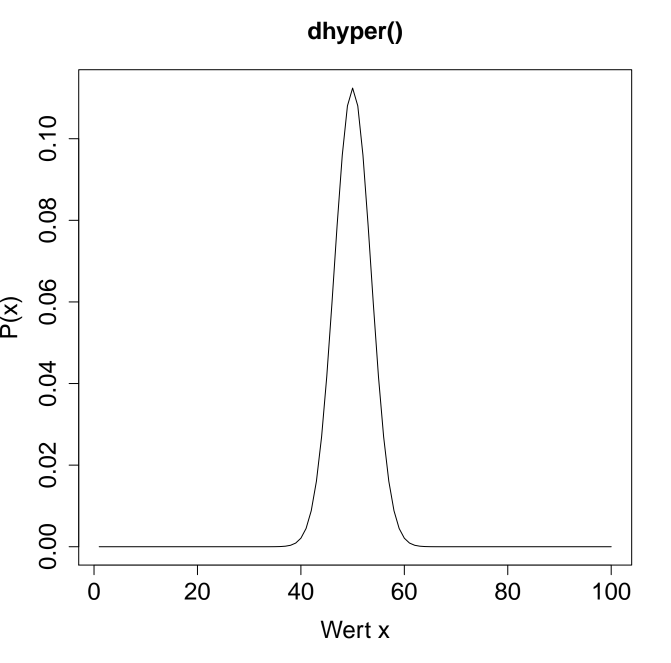


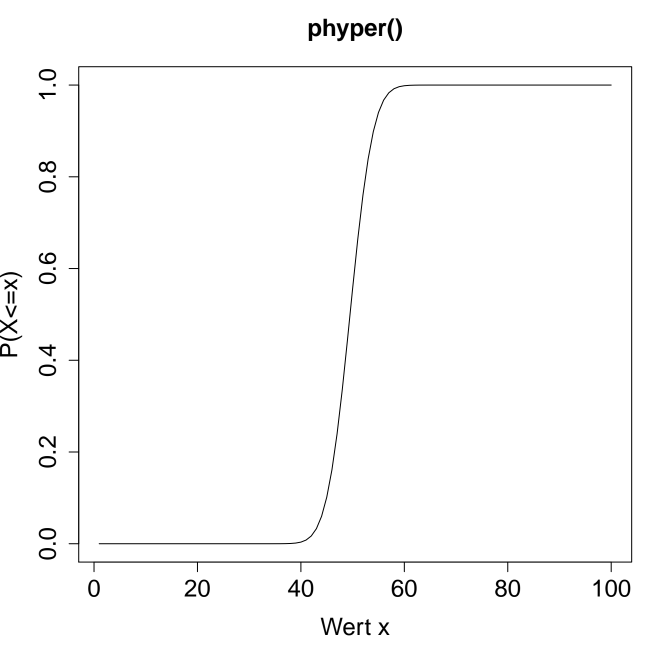
# rnorm(n=100)

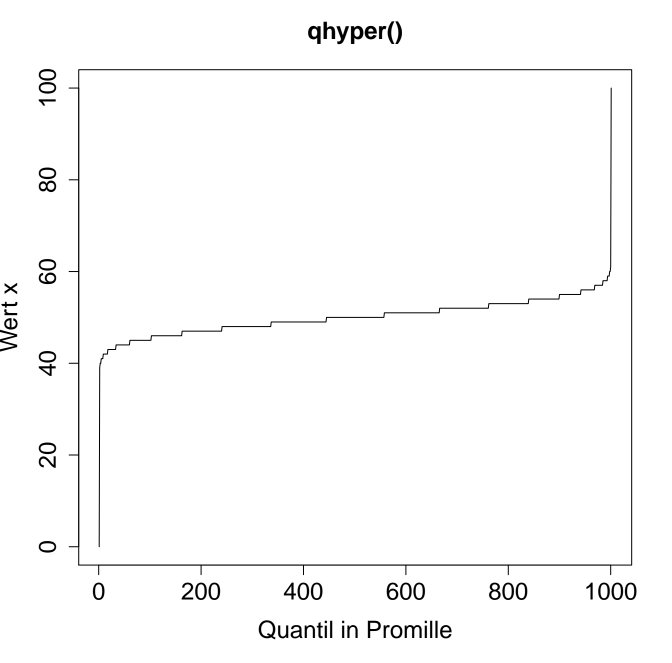


# rexp(n=100)

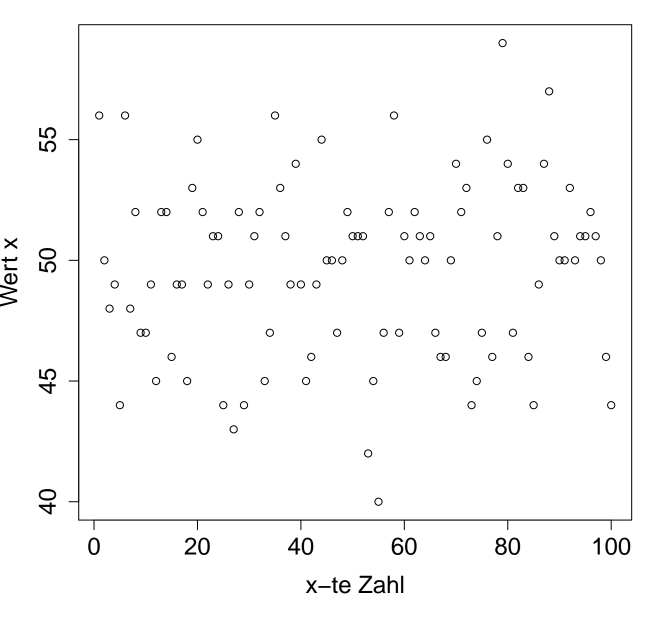


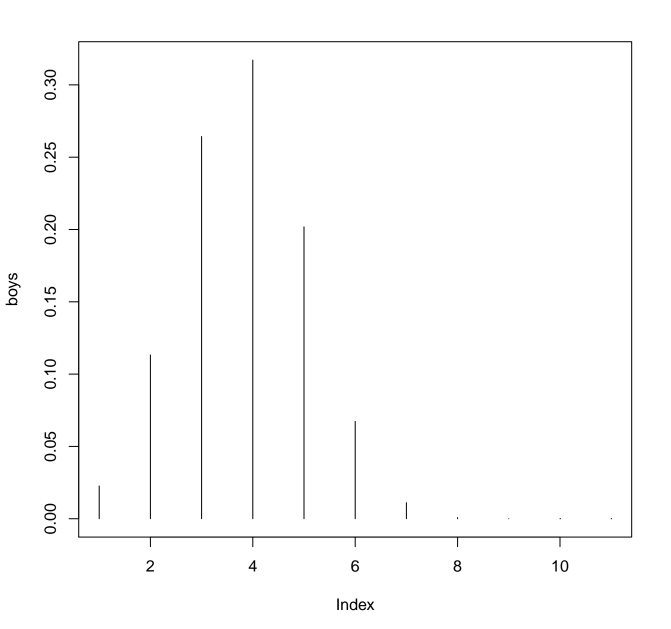


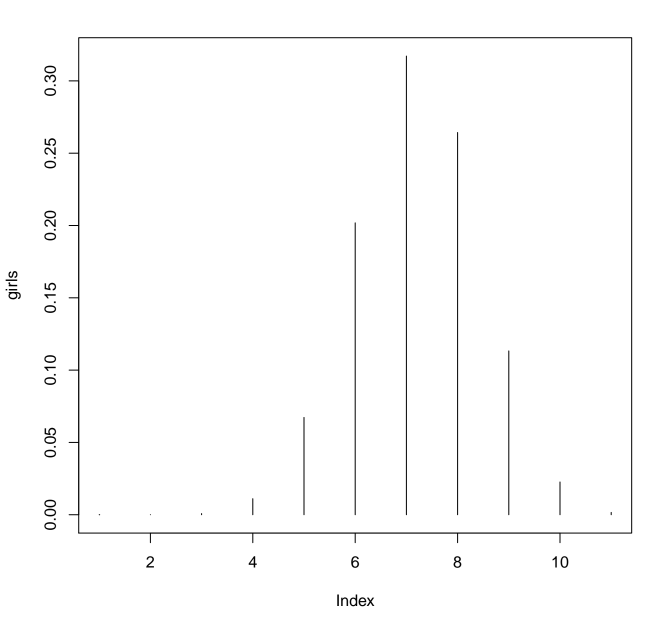




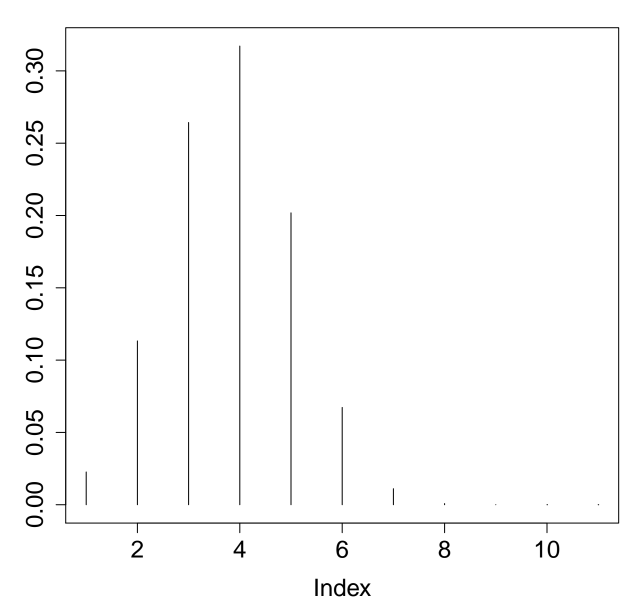
rhyper()



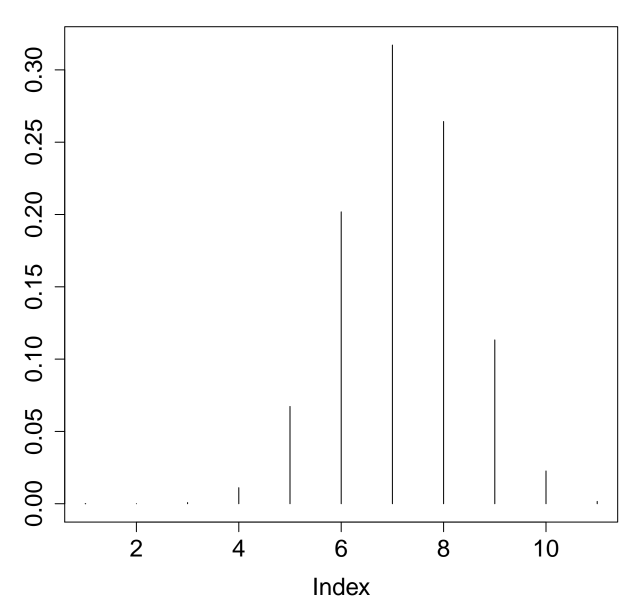


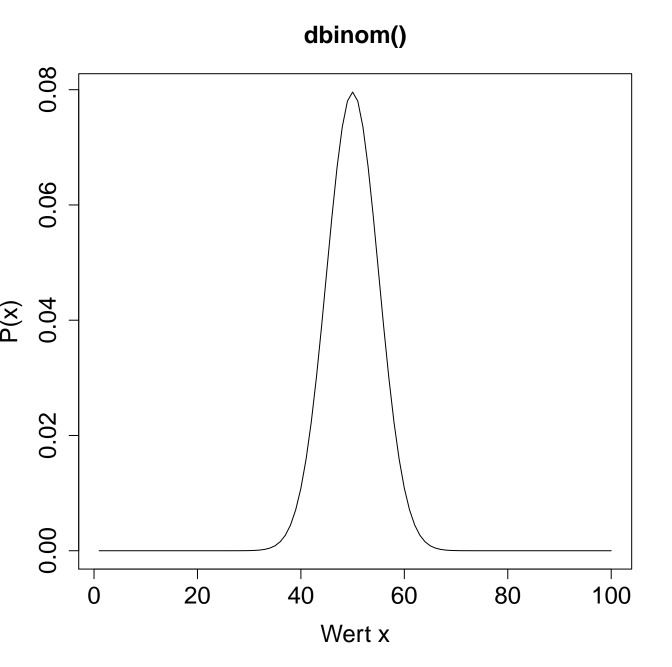


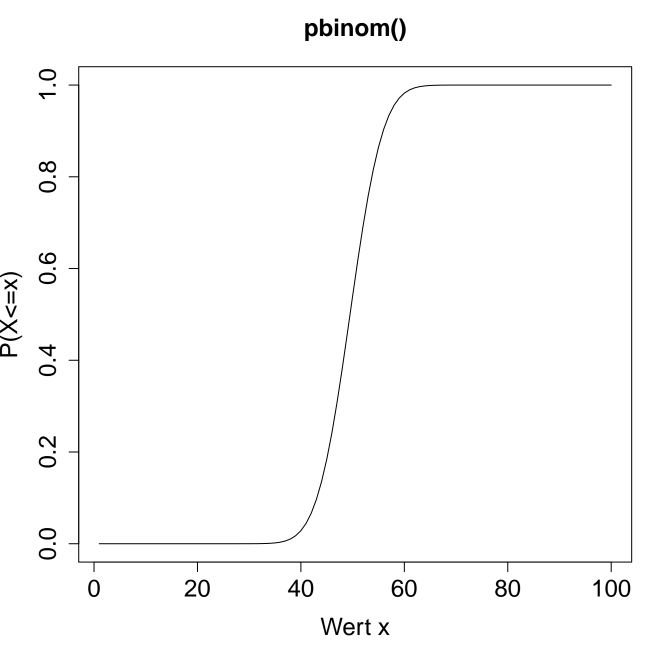


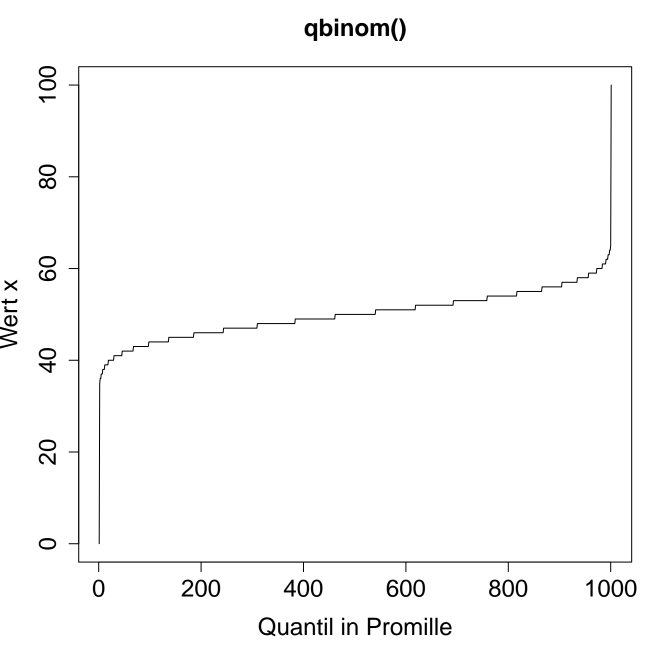




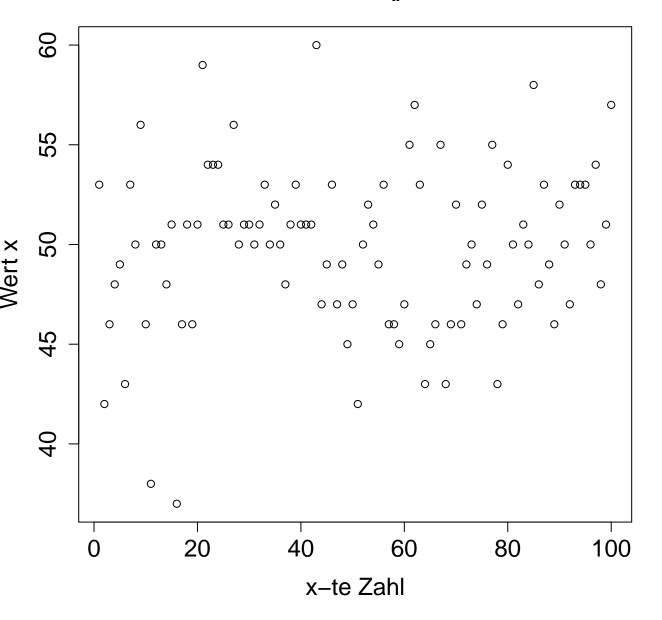


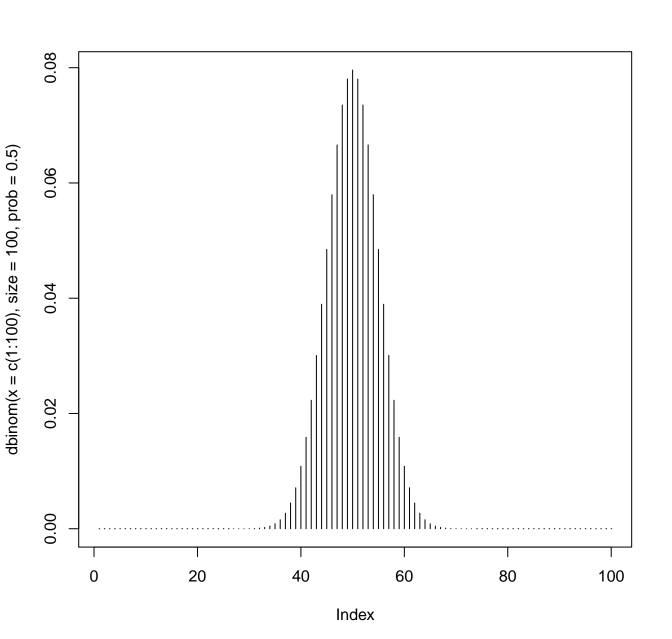


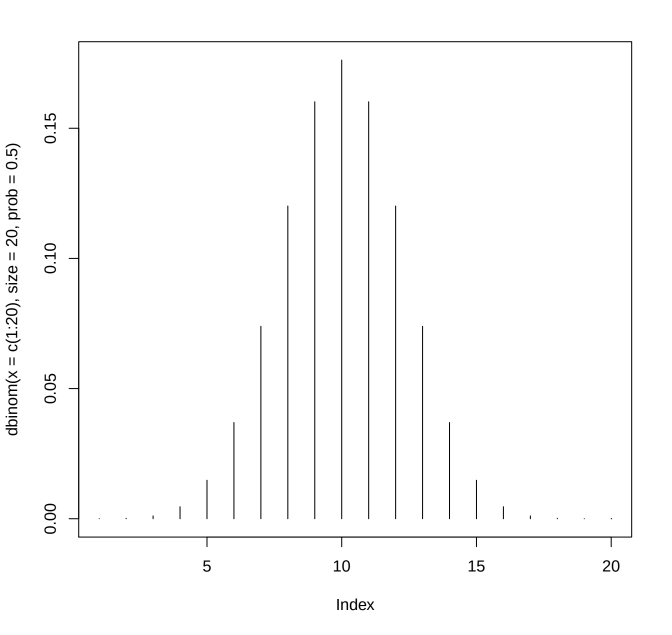




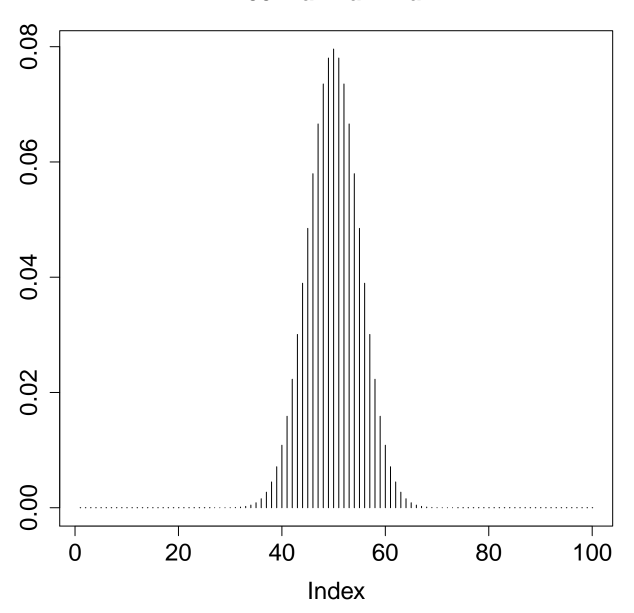
rbinom()



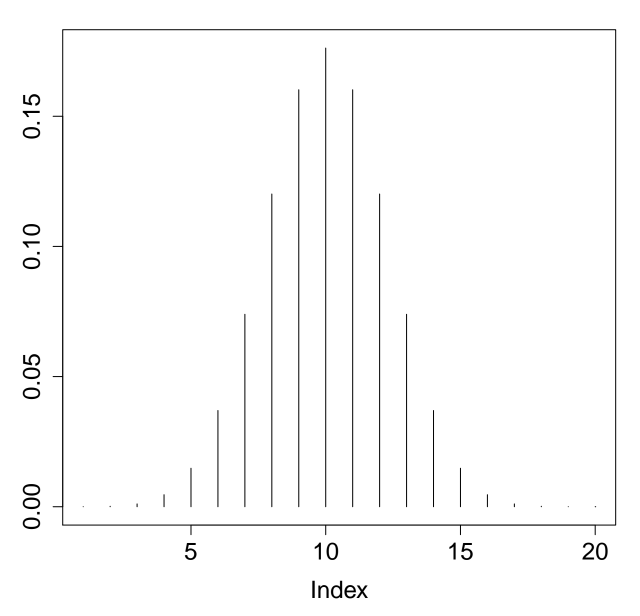




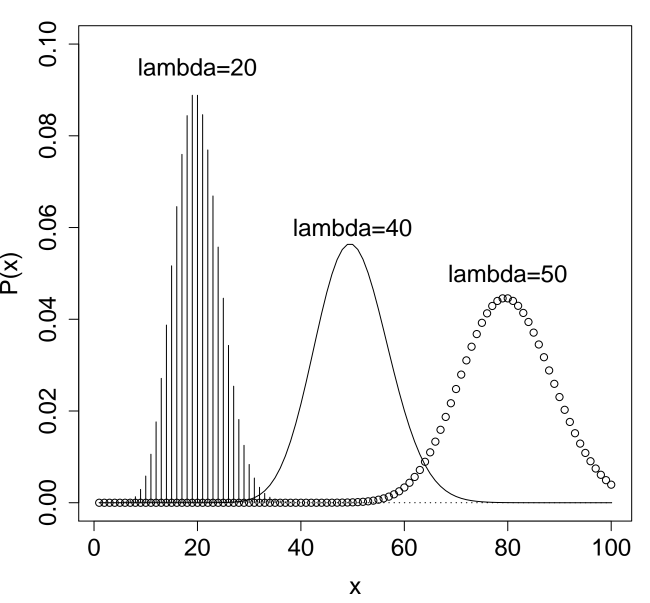
#### 100 mal Münzwurf

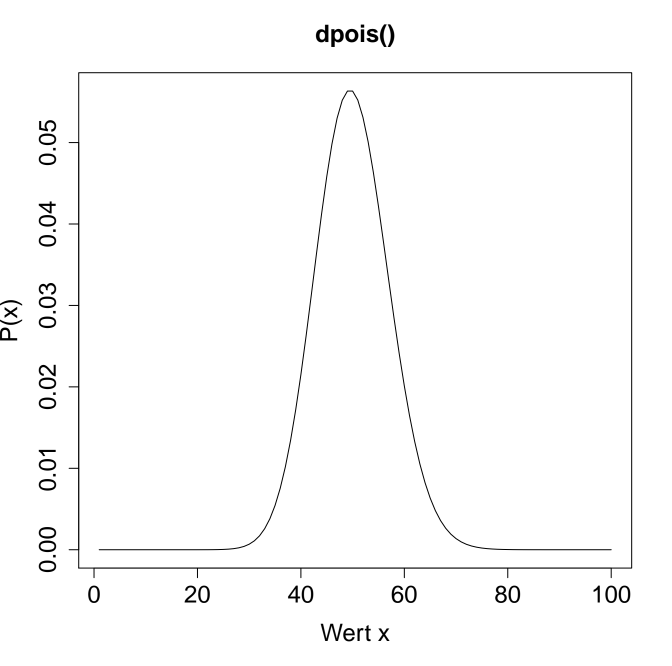


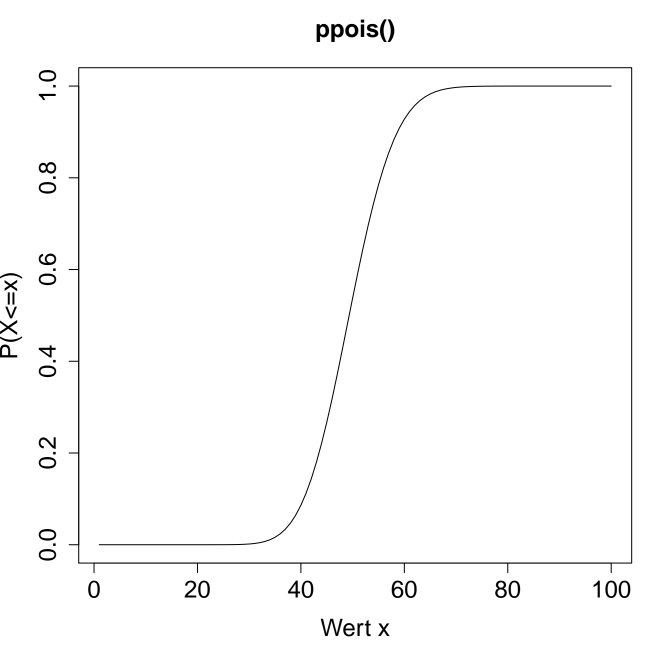
#### 20 mal Münzwurf

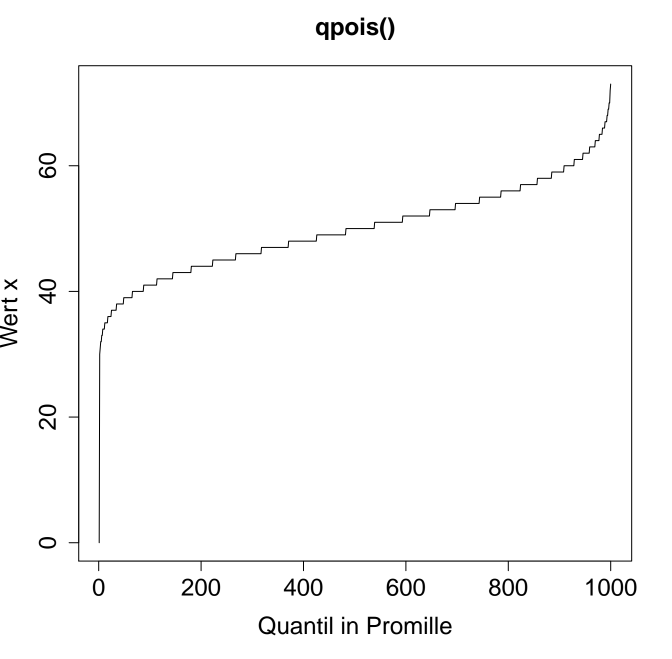


dpois()

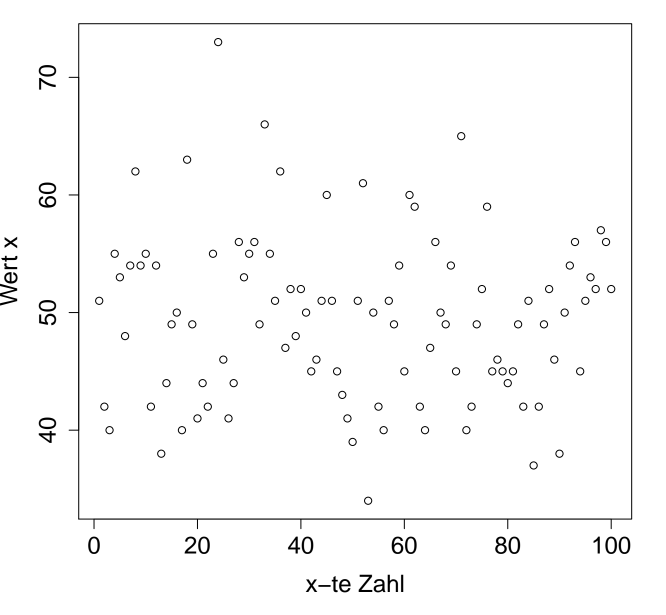




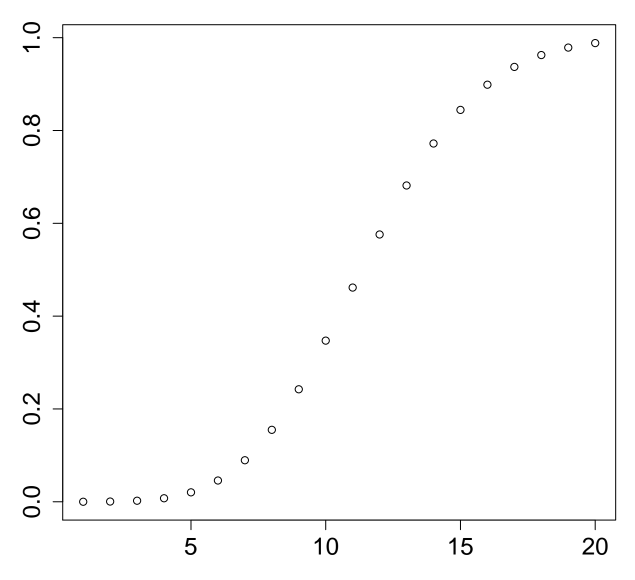




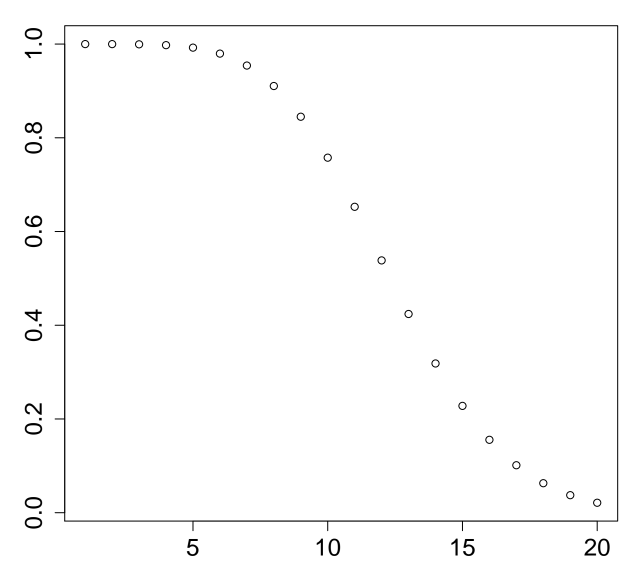
rpois()



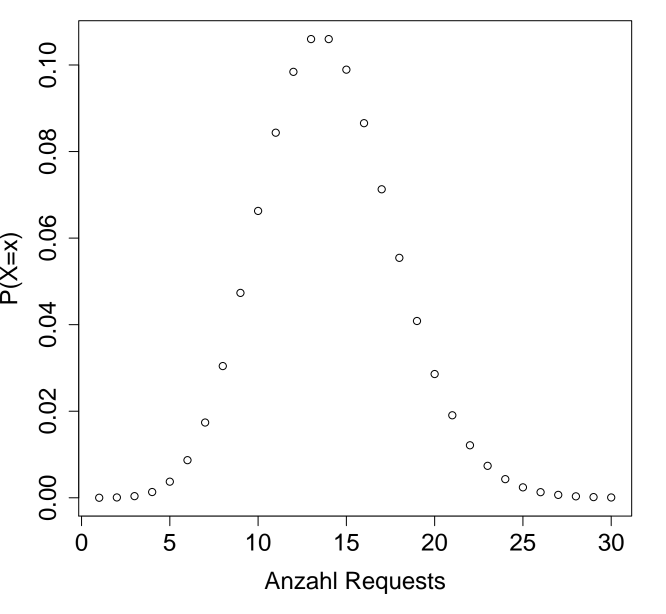
ppois()



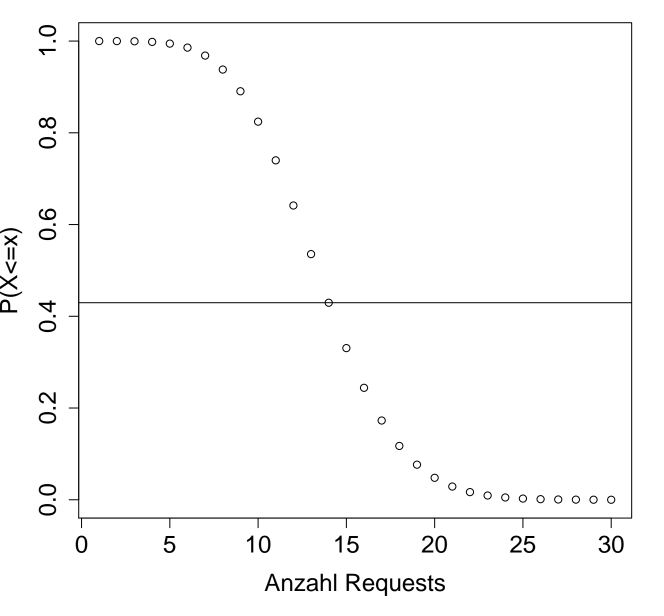
dpois()



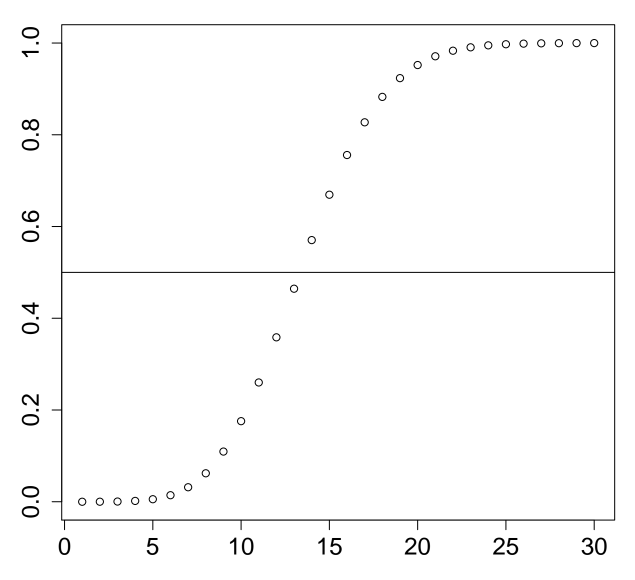


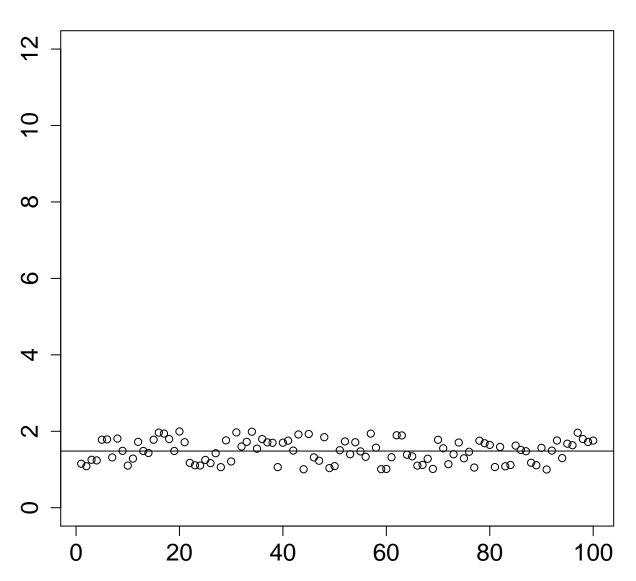




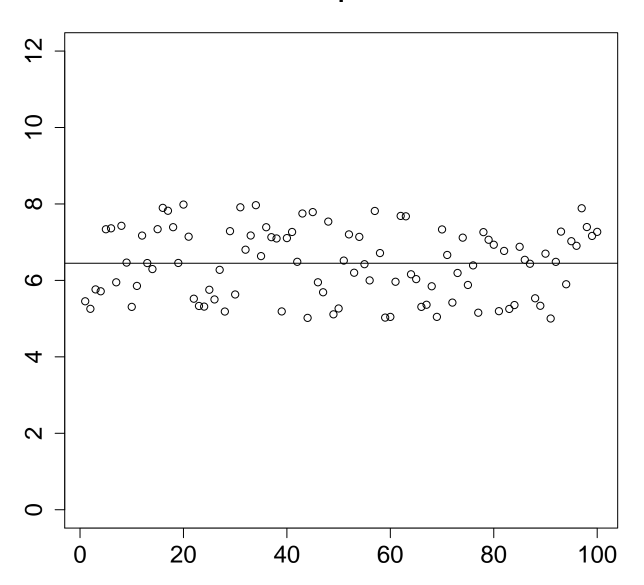


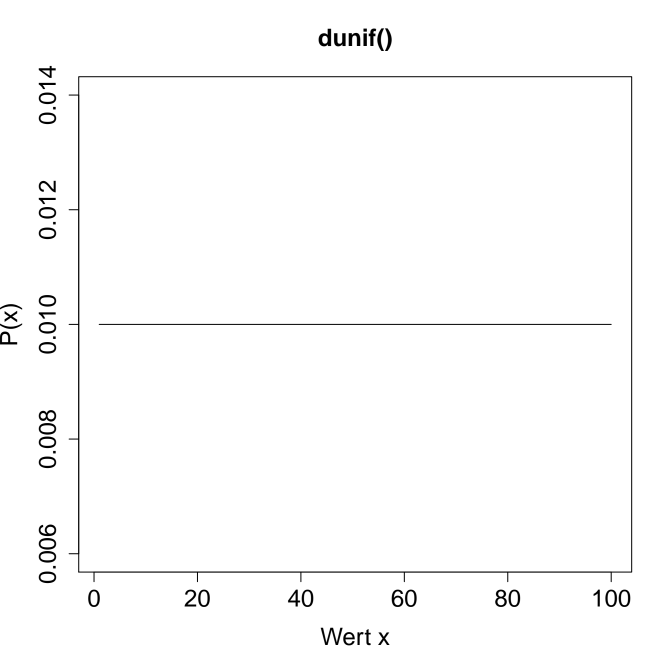
ppois()

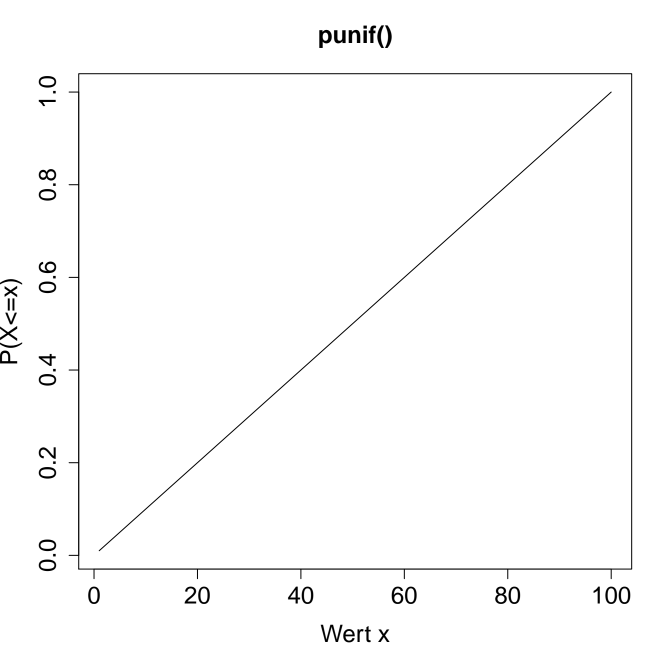


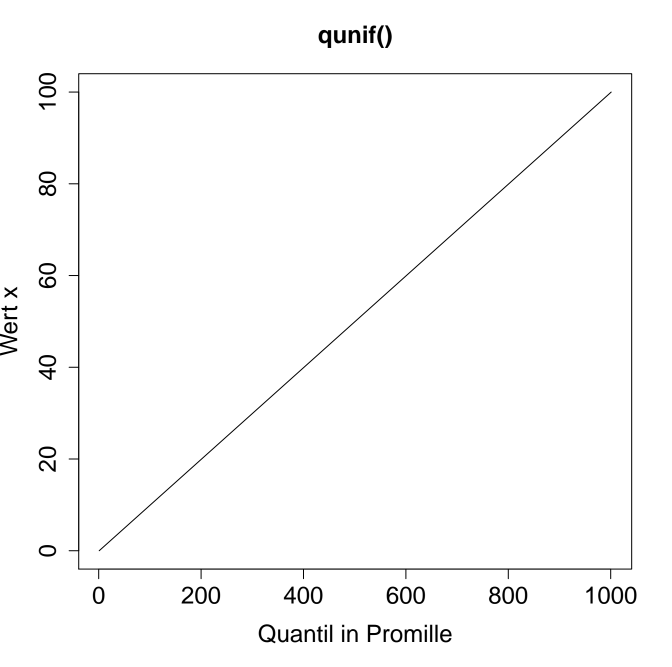




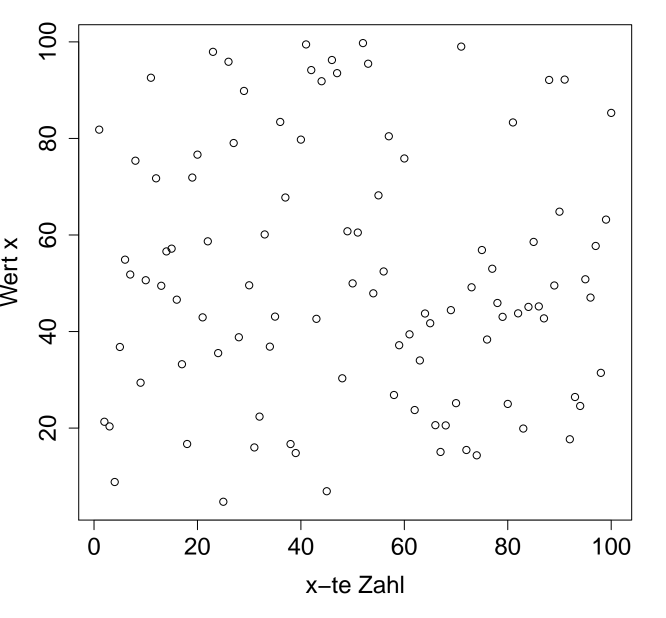




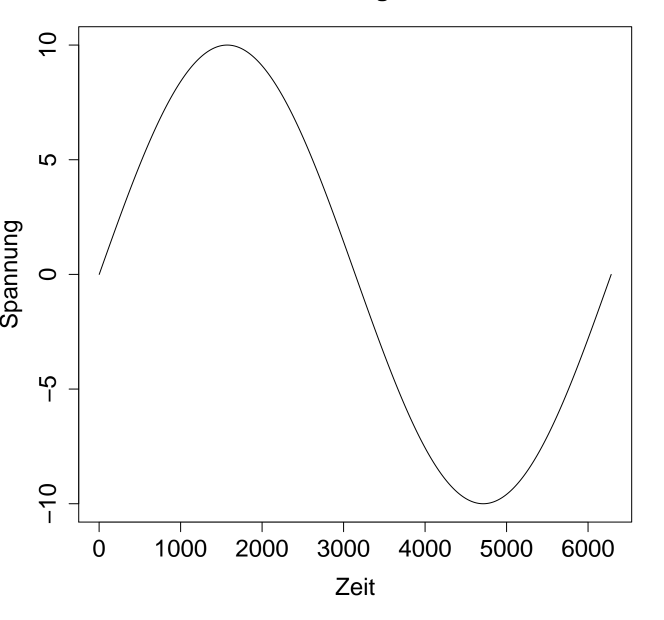




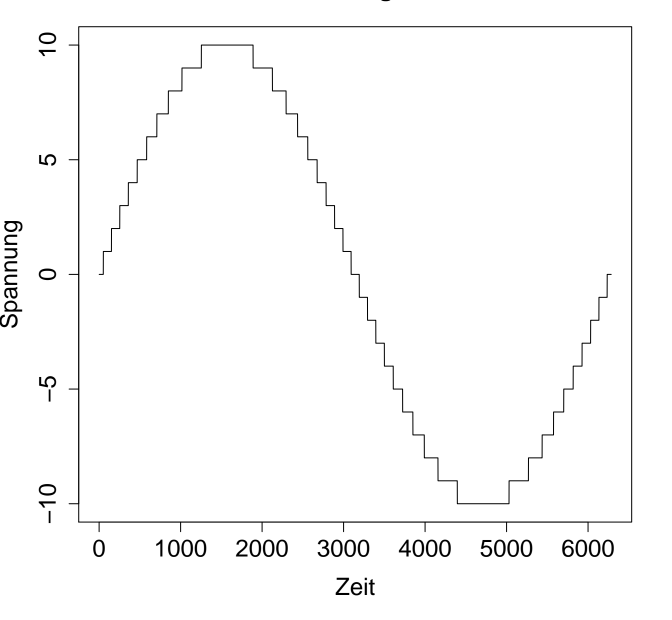
runif()



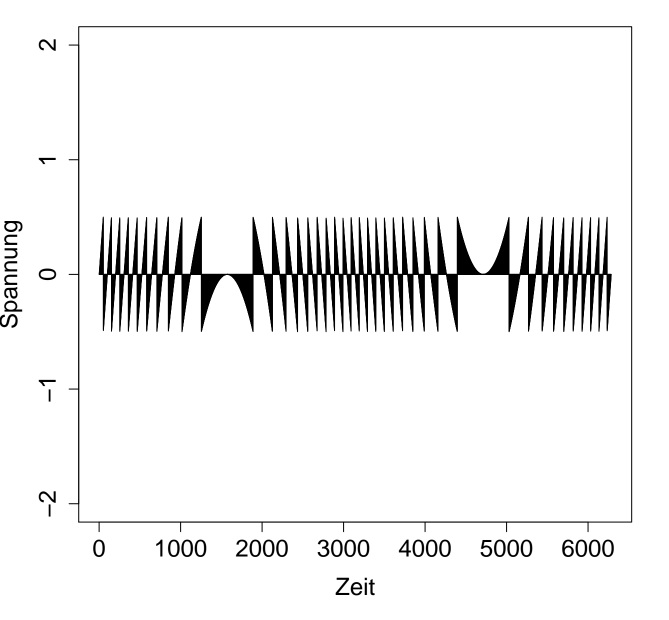
## **ADC Eingabe**

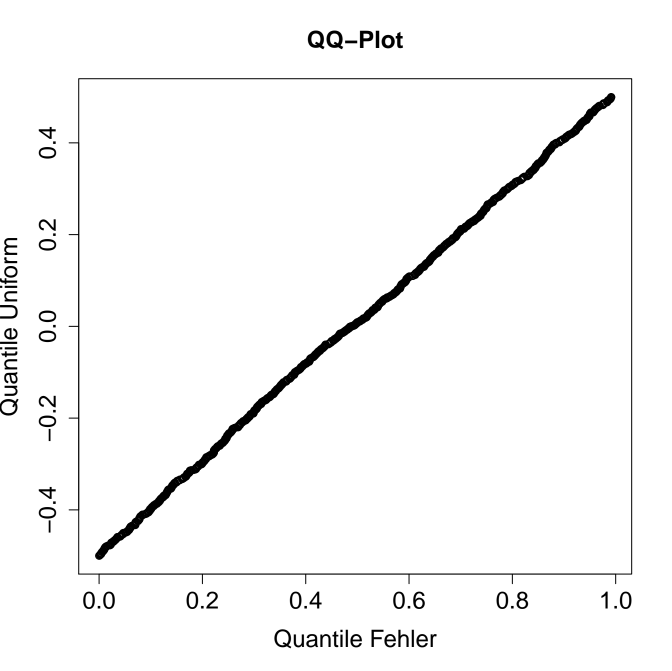


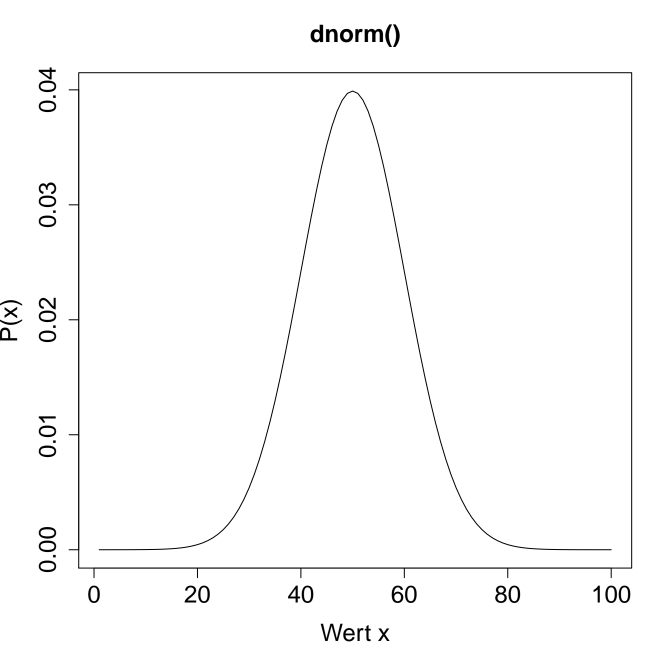
## **ADC** Ausgabe

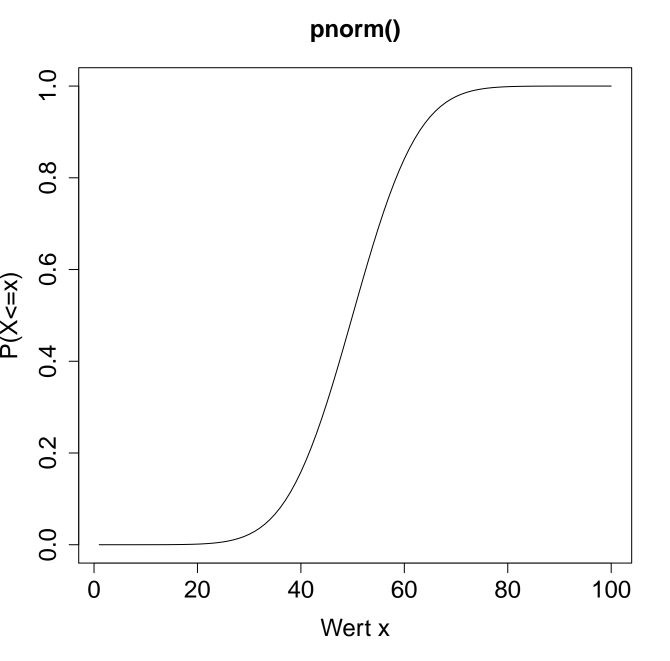


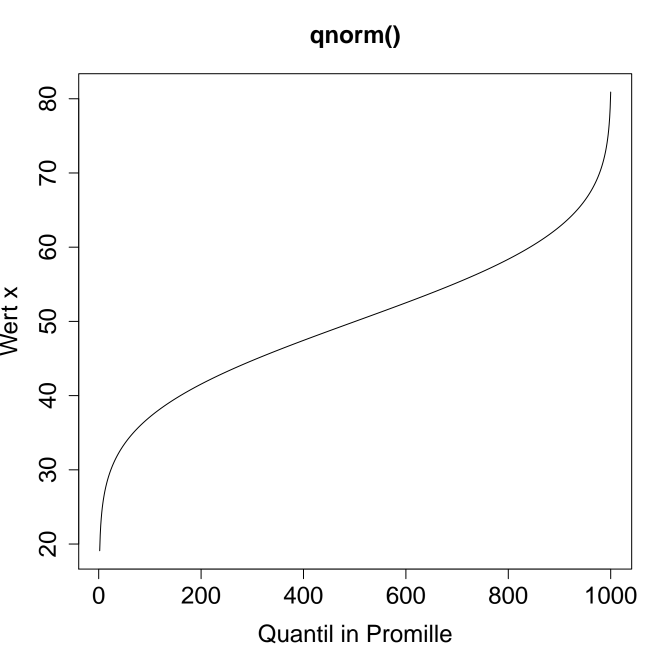
## Messfehler



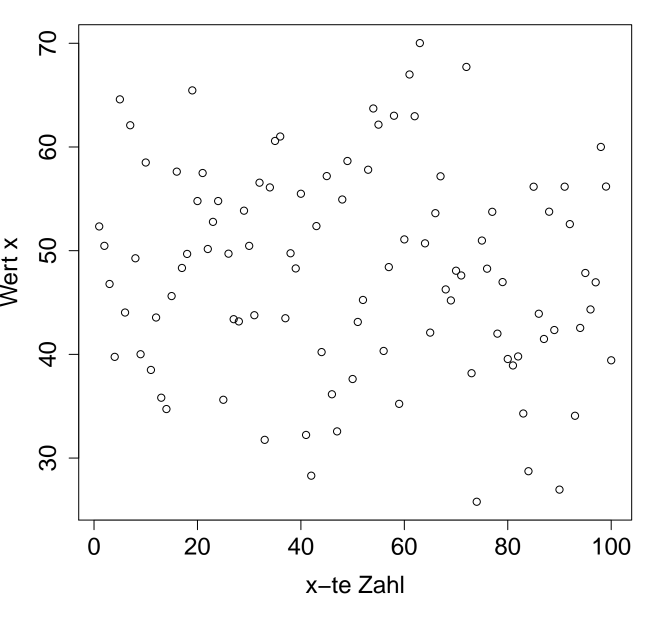


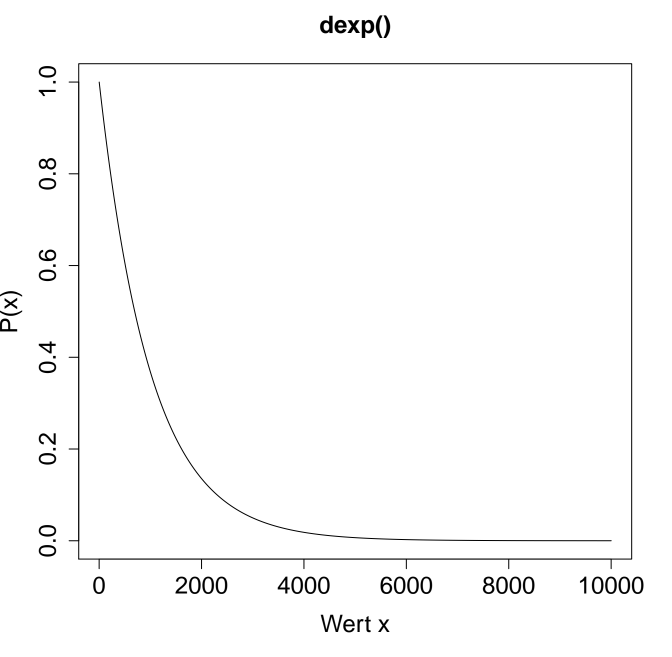


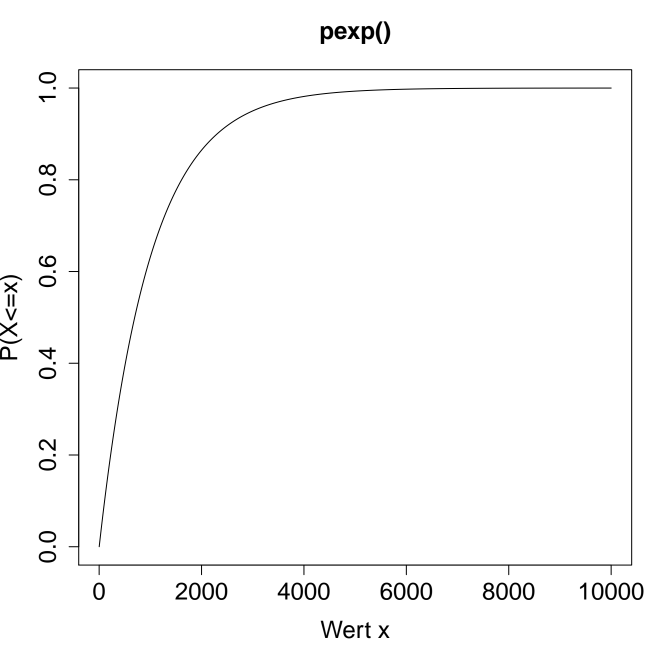


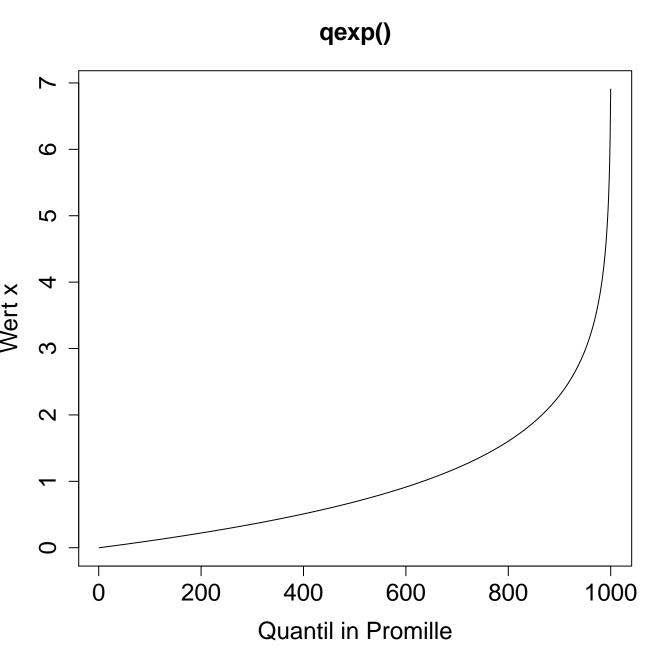


rnorm()









rexp()

