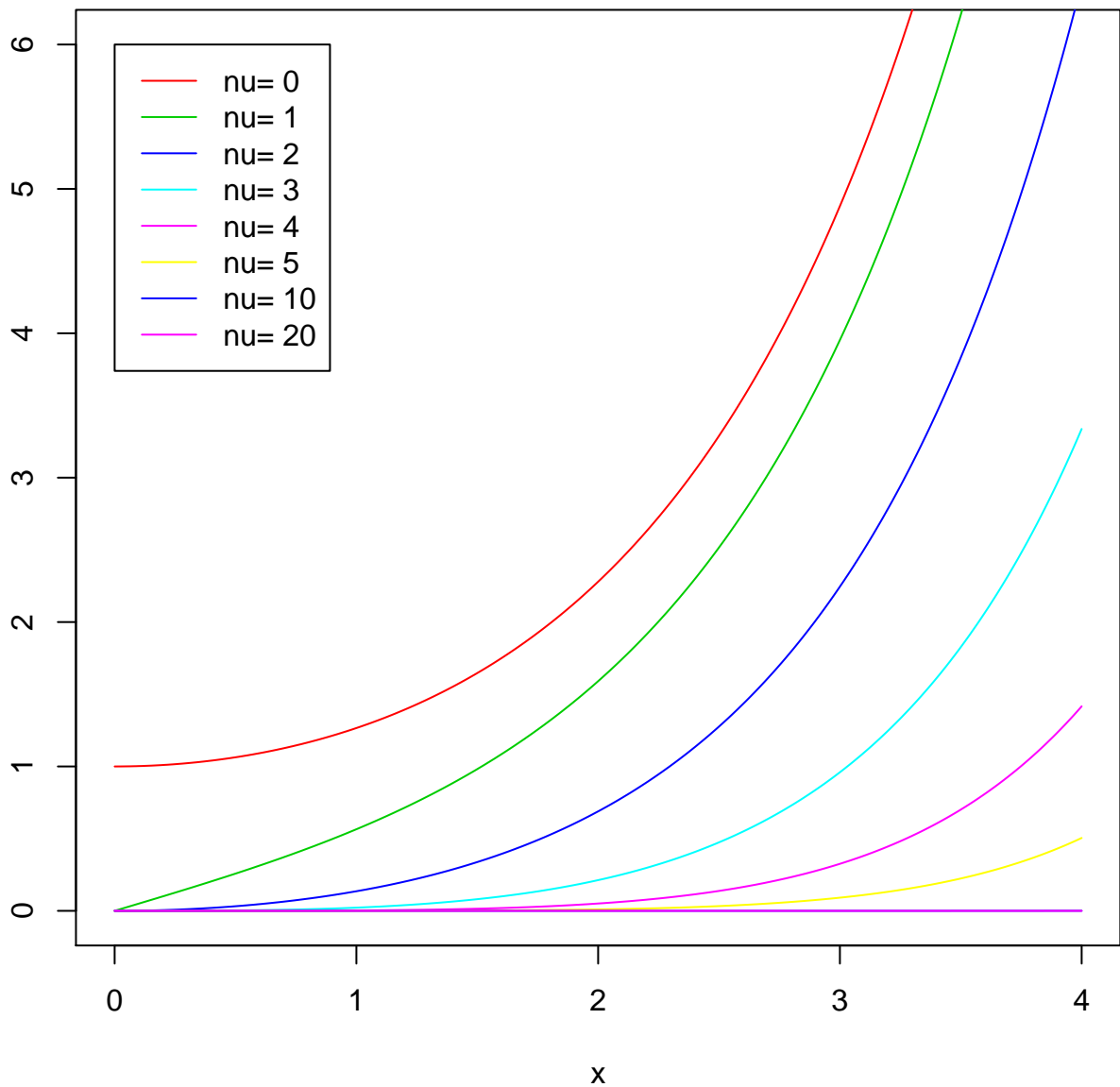
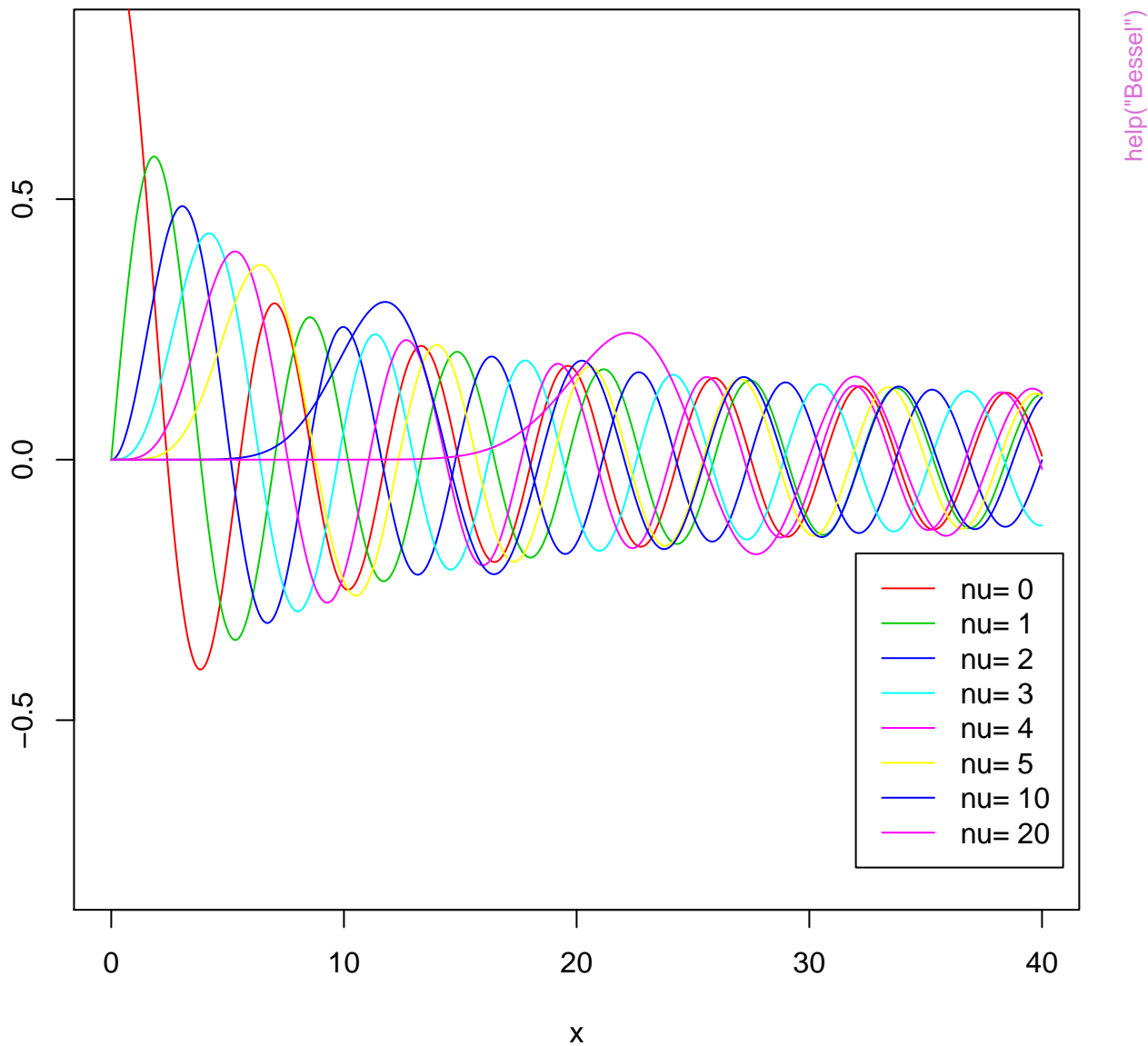


# Bessel Functions $I_{\nu}(x)$

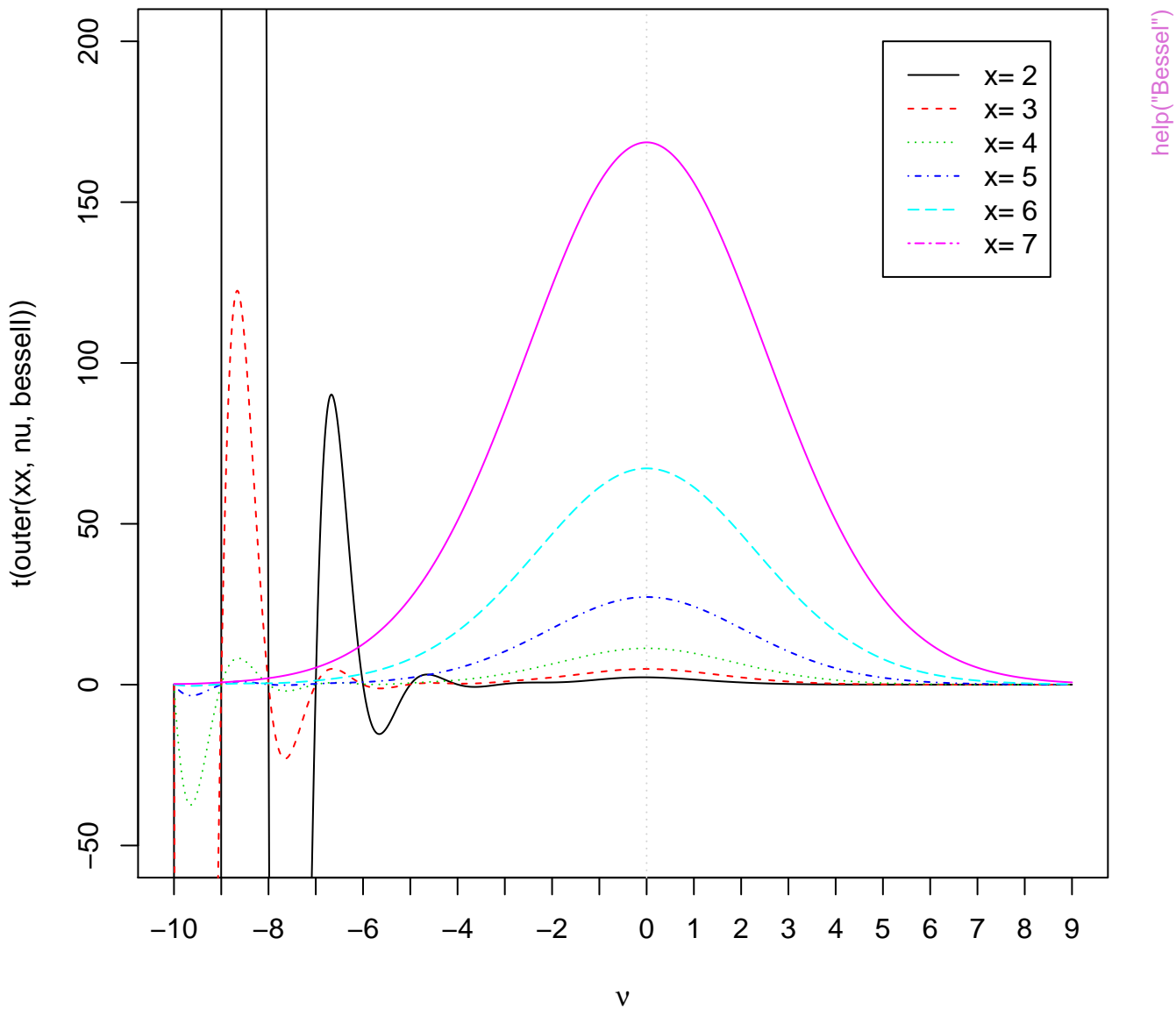


help("Bessel")

# Bessel Functions $J_{\nu}(x)$

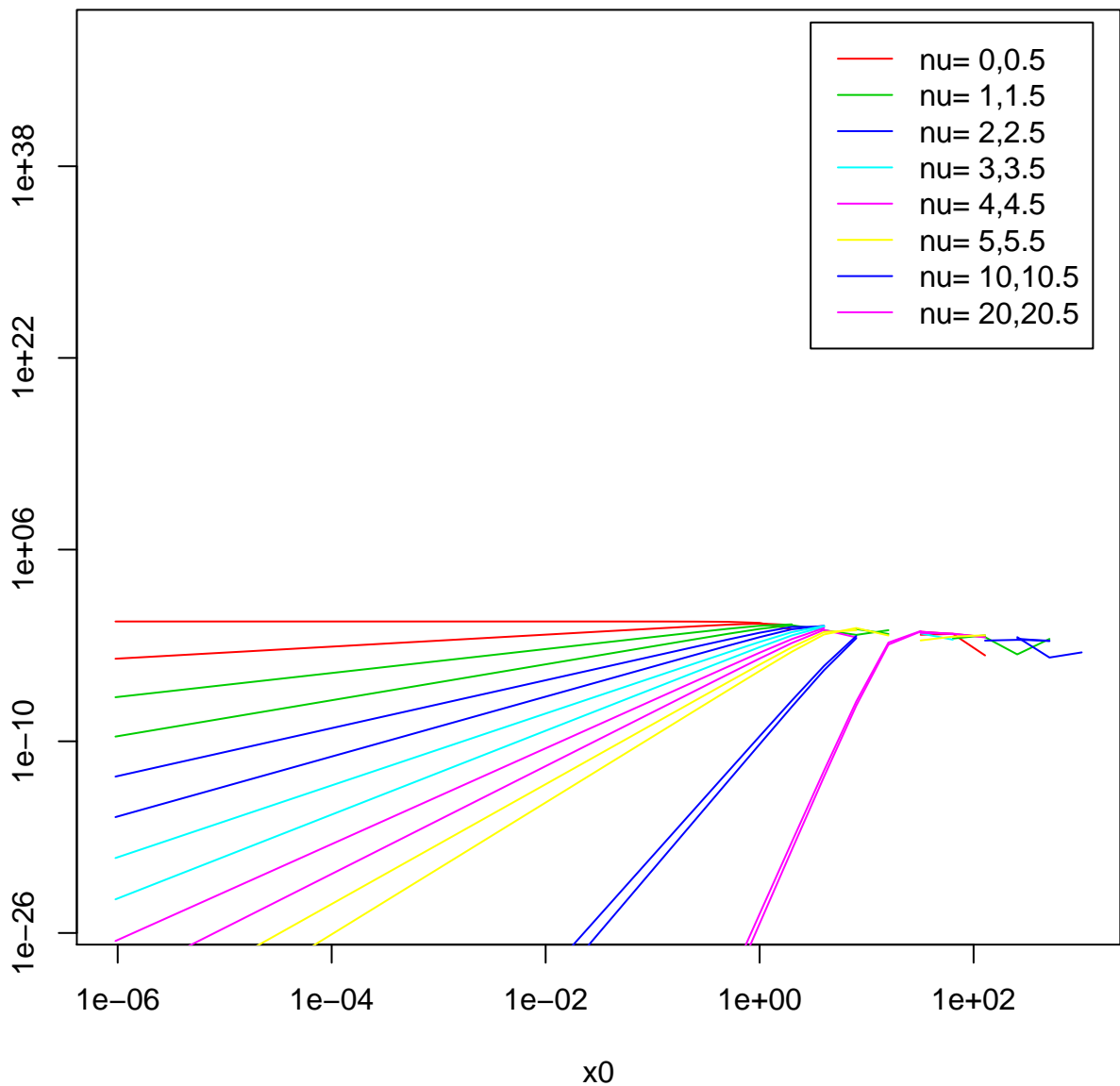


Bessel  $I_\nu(x)$  for fixed  $x$ , as  $f(v)$



# Bessel Functions $J_\nu(x)$ near 0

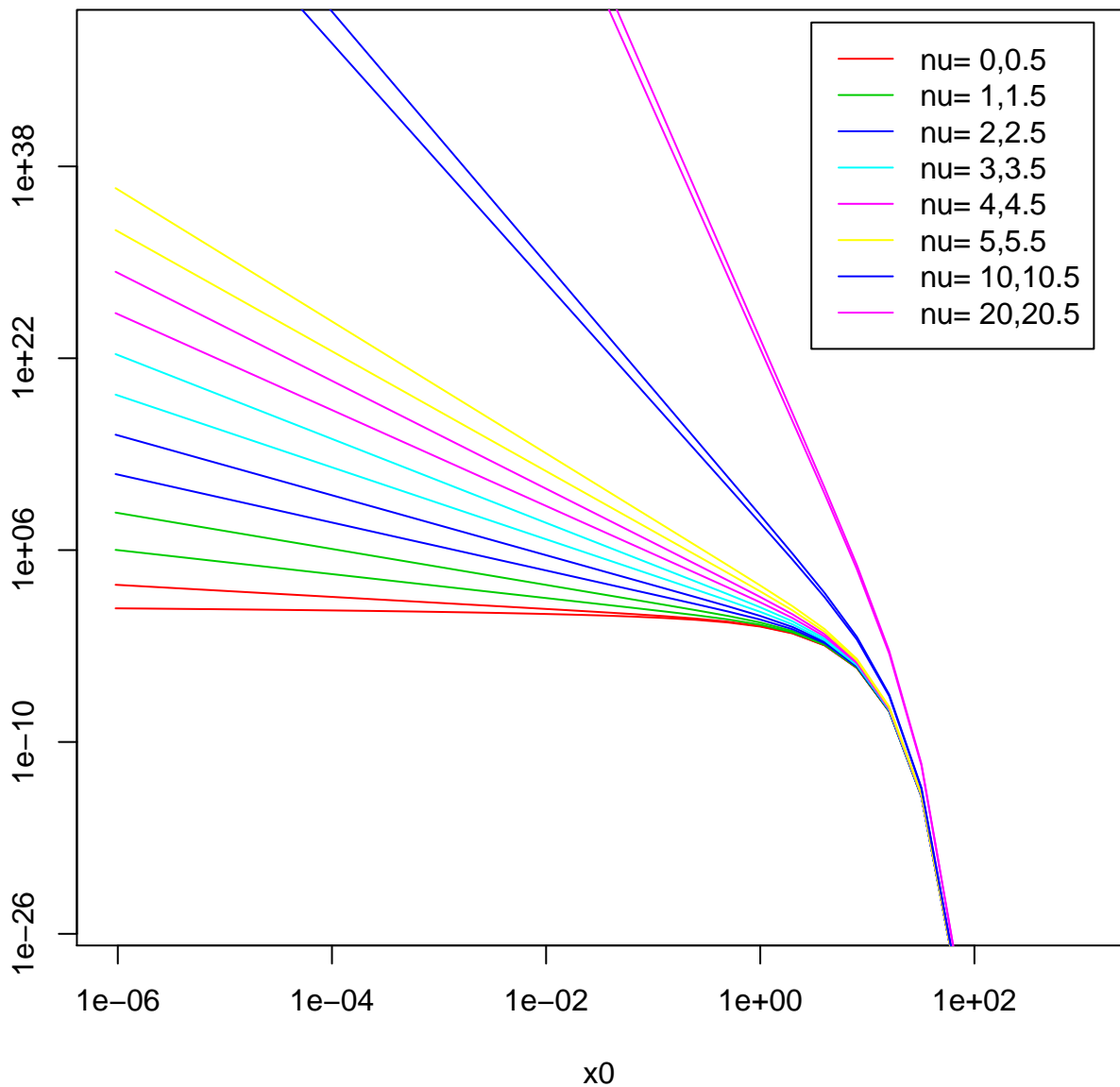
## log – log scale



help("Bessel")

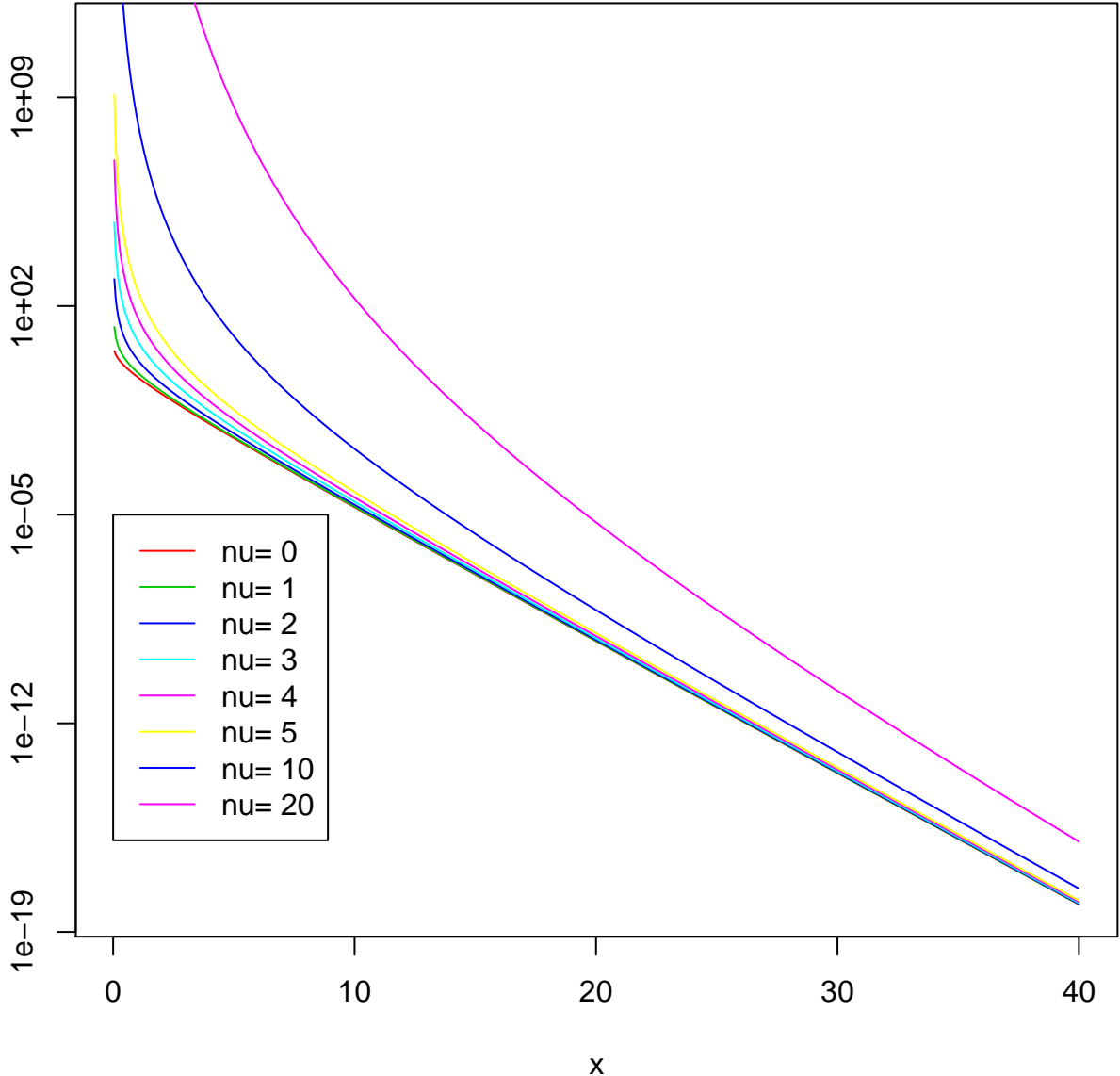
# Bessel Functions $K_\nu(x)$ near 0

## log – log scale



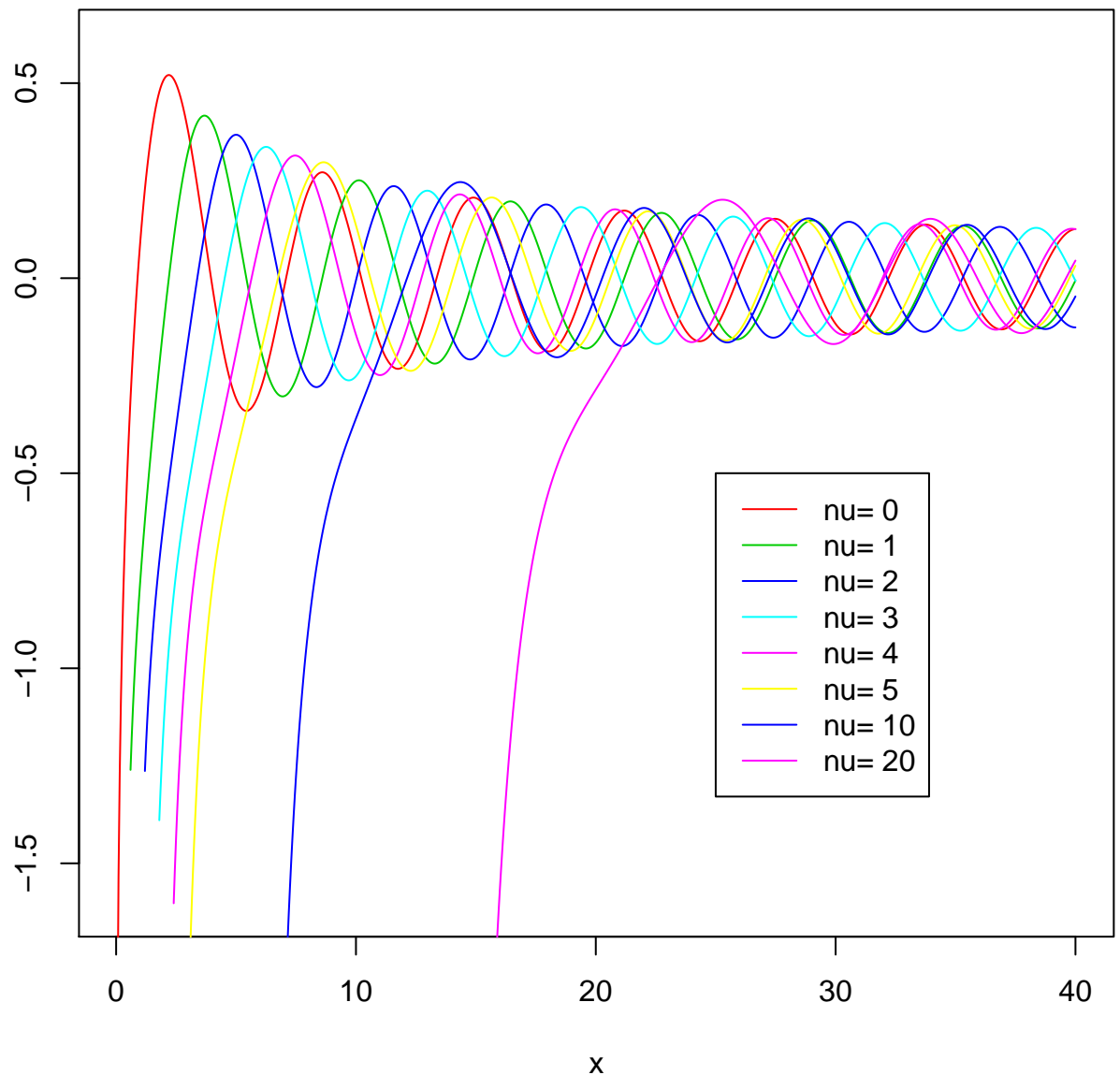
help("Bessel")

Bessel Functions  $K_{\nu}(x)$



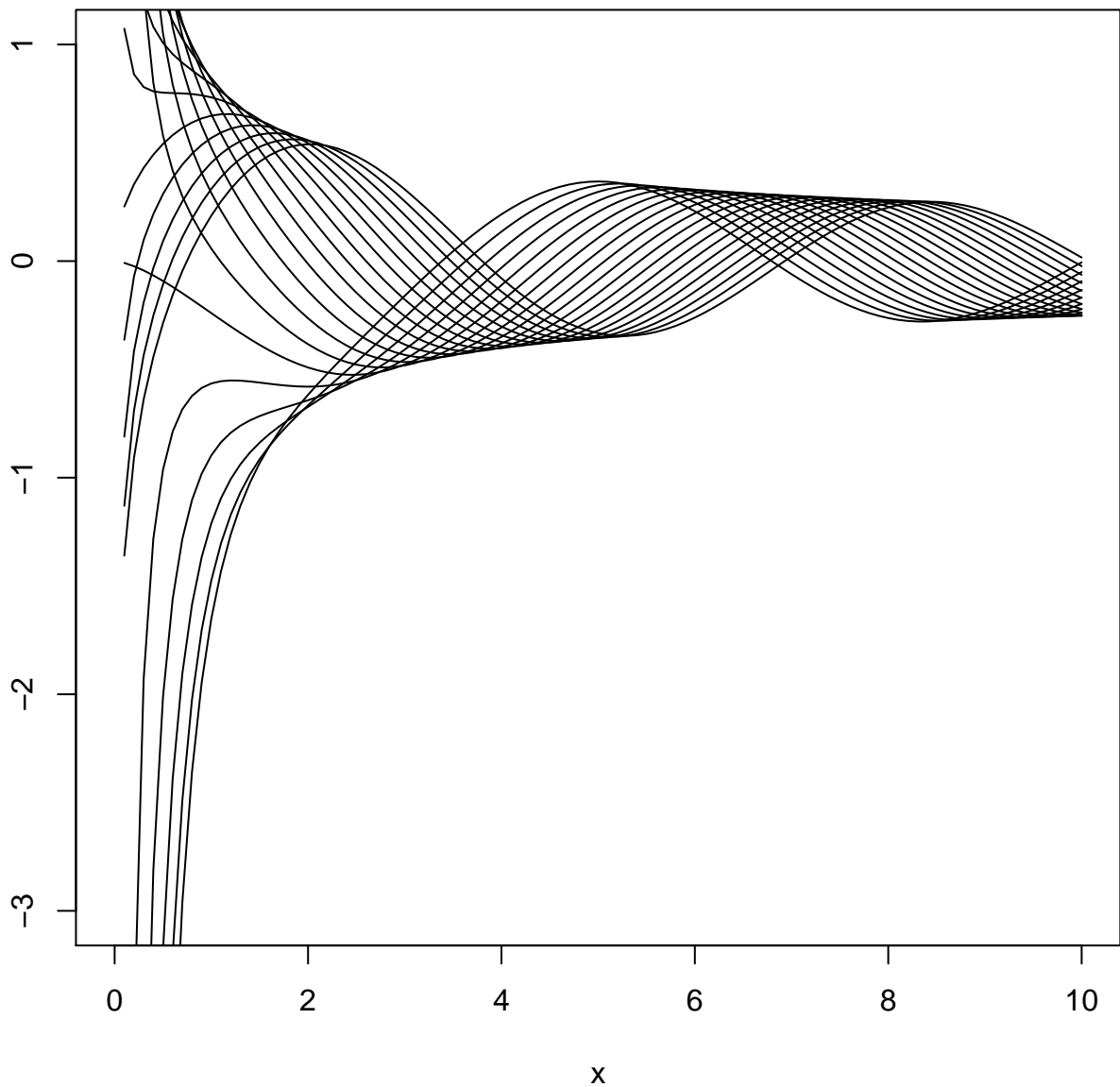
help("Bessel")

# Bessel Functions $Y_{\nu}(x)$



help("Bessel")

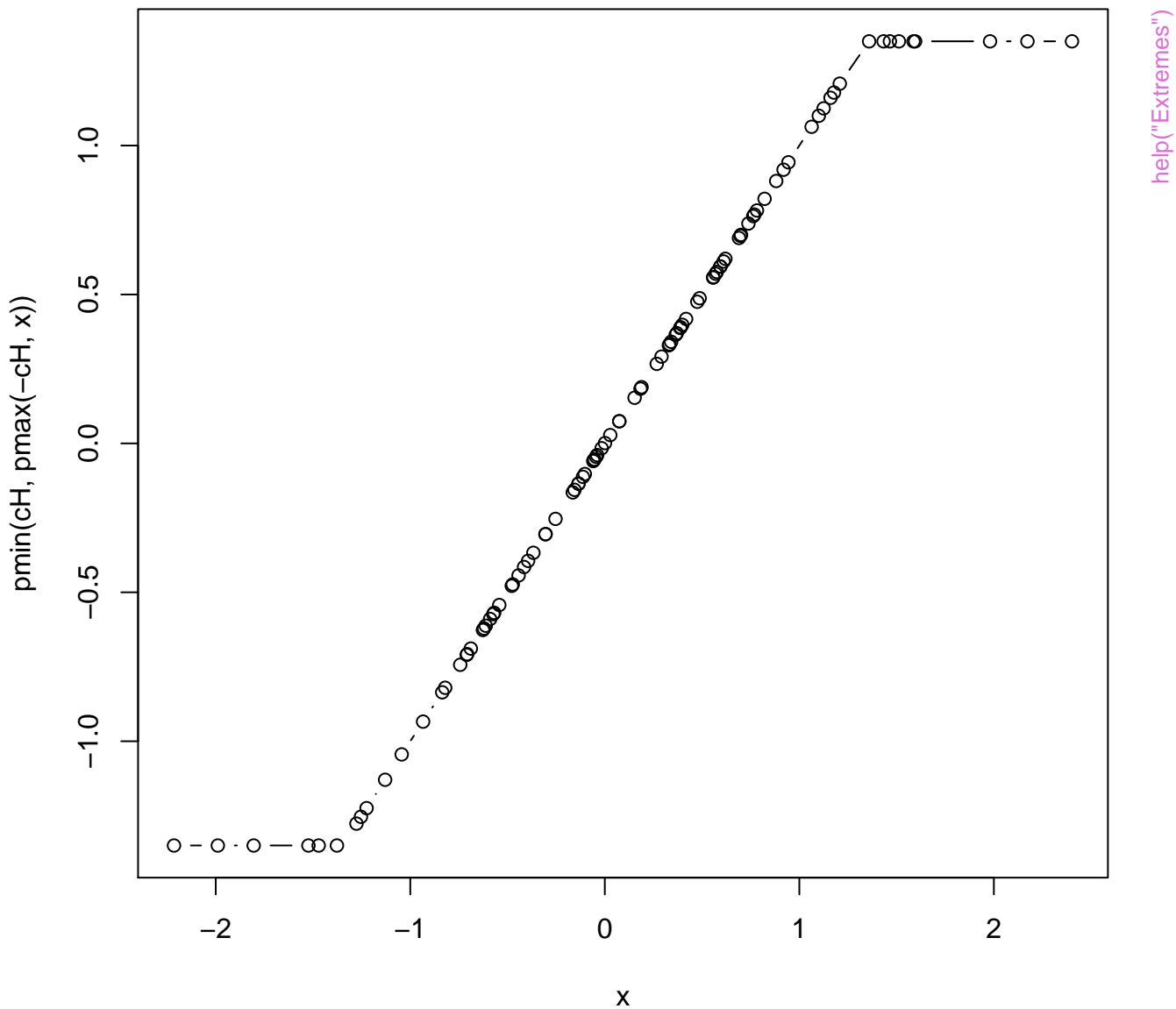
besselY(x, v)  $v = -0.1, -0.2, \dots, -2$

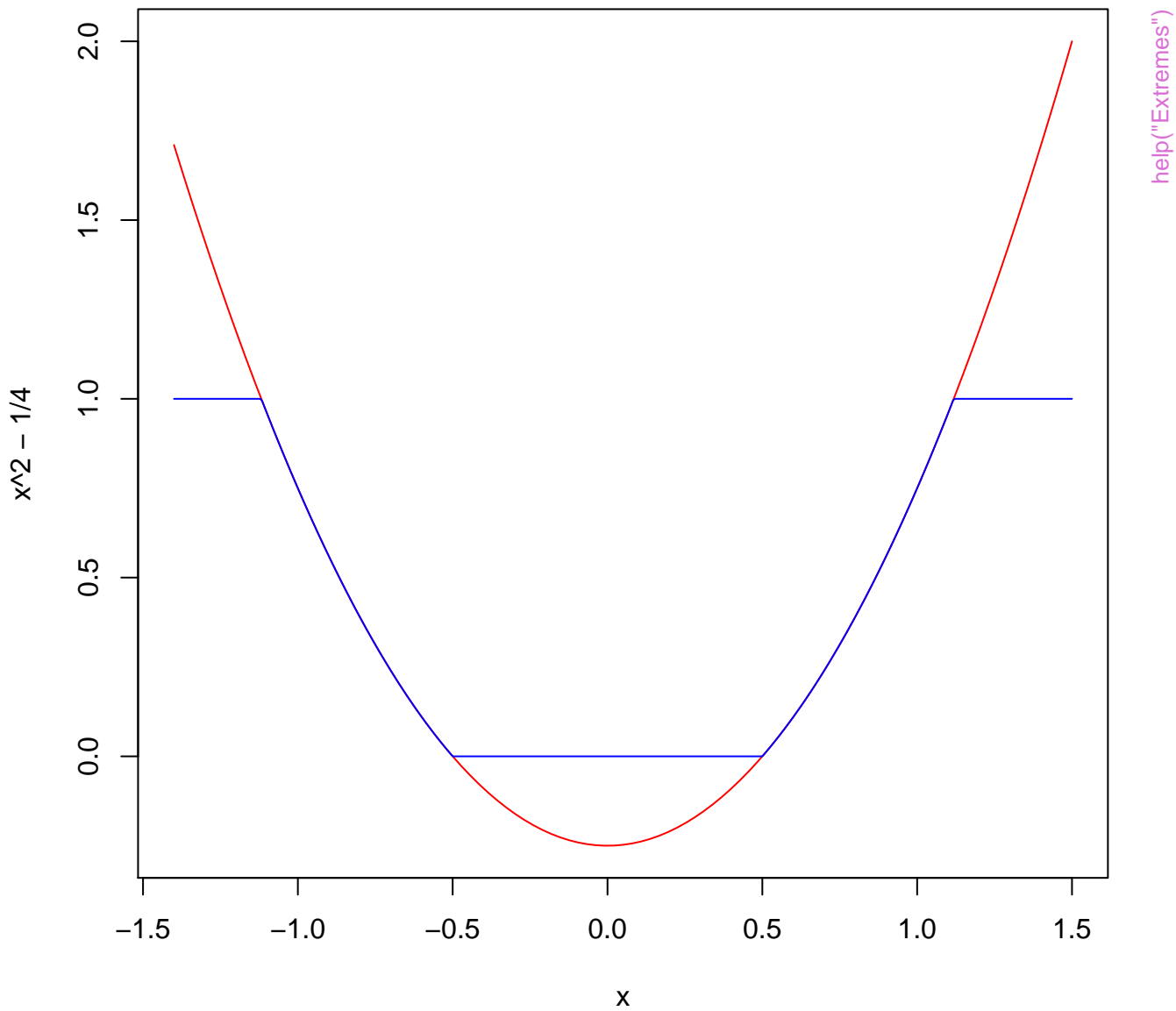


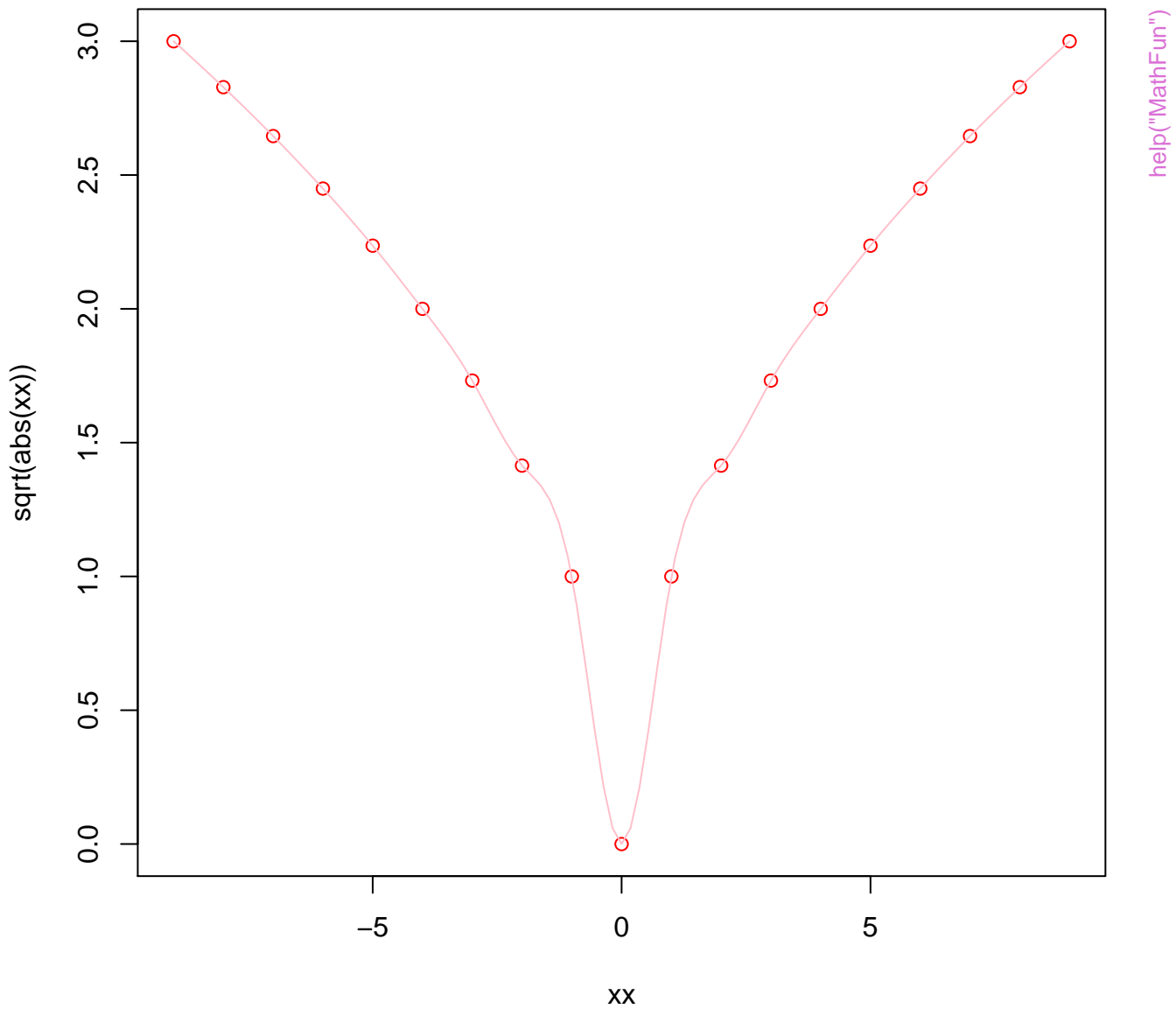
help("Bessel")



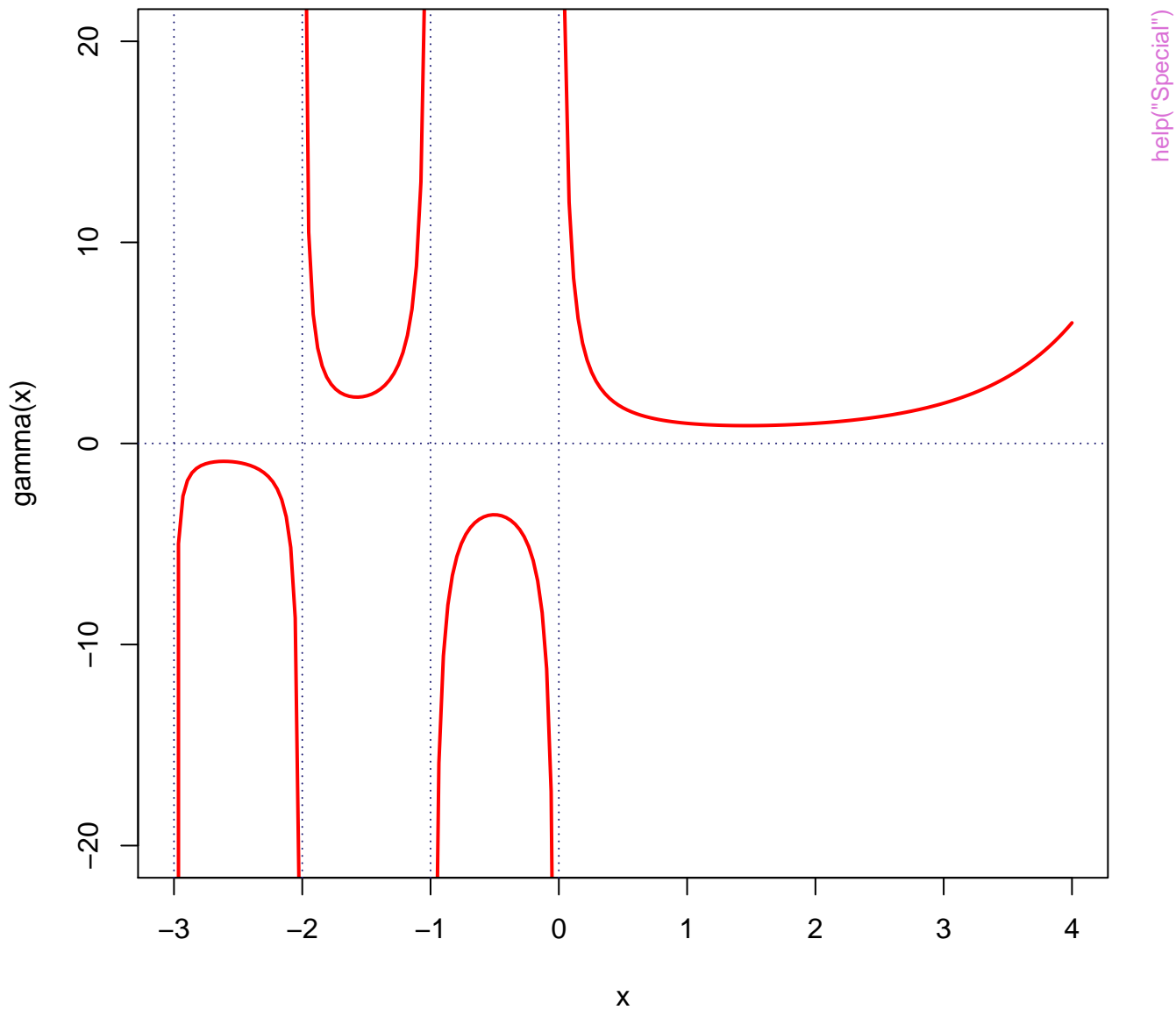
# Huber's function



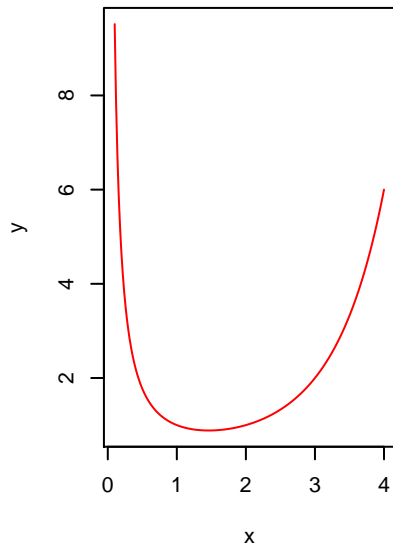




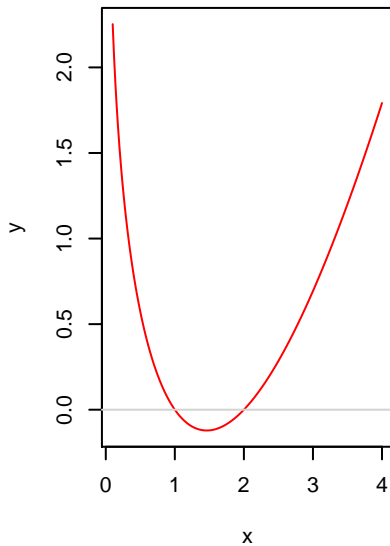
$$\Gamma(x)$$



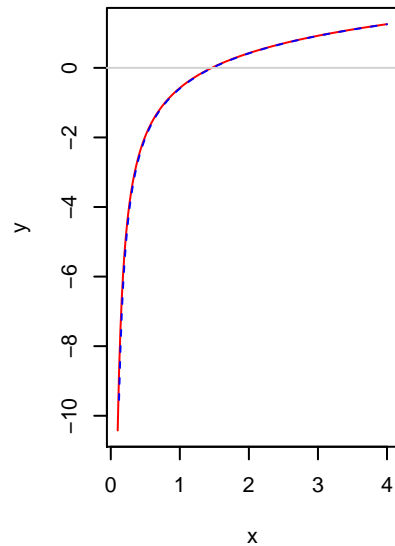
**gamma**



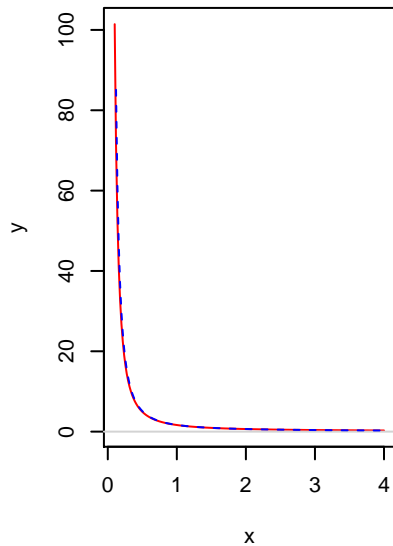
**lgamma**



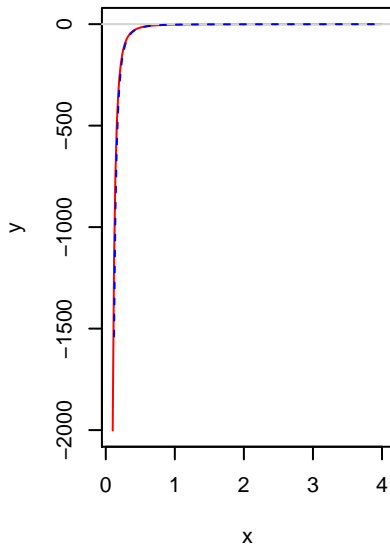
**digamma ==  
psigamma(\*, deriv = 0)**



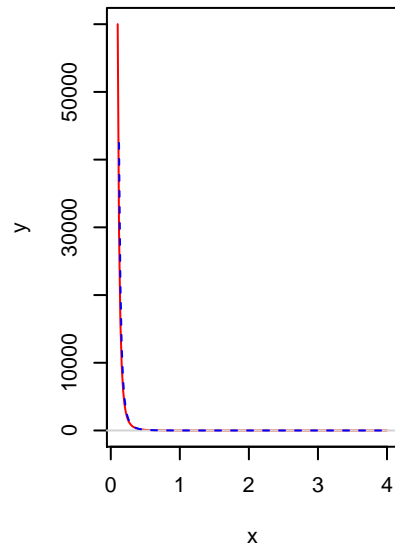
**trigamma ==  
psigamma(\*, deriv = 1)**



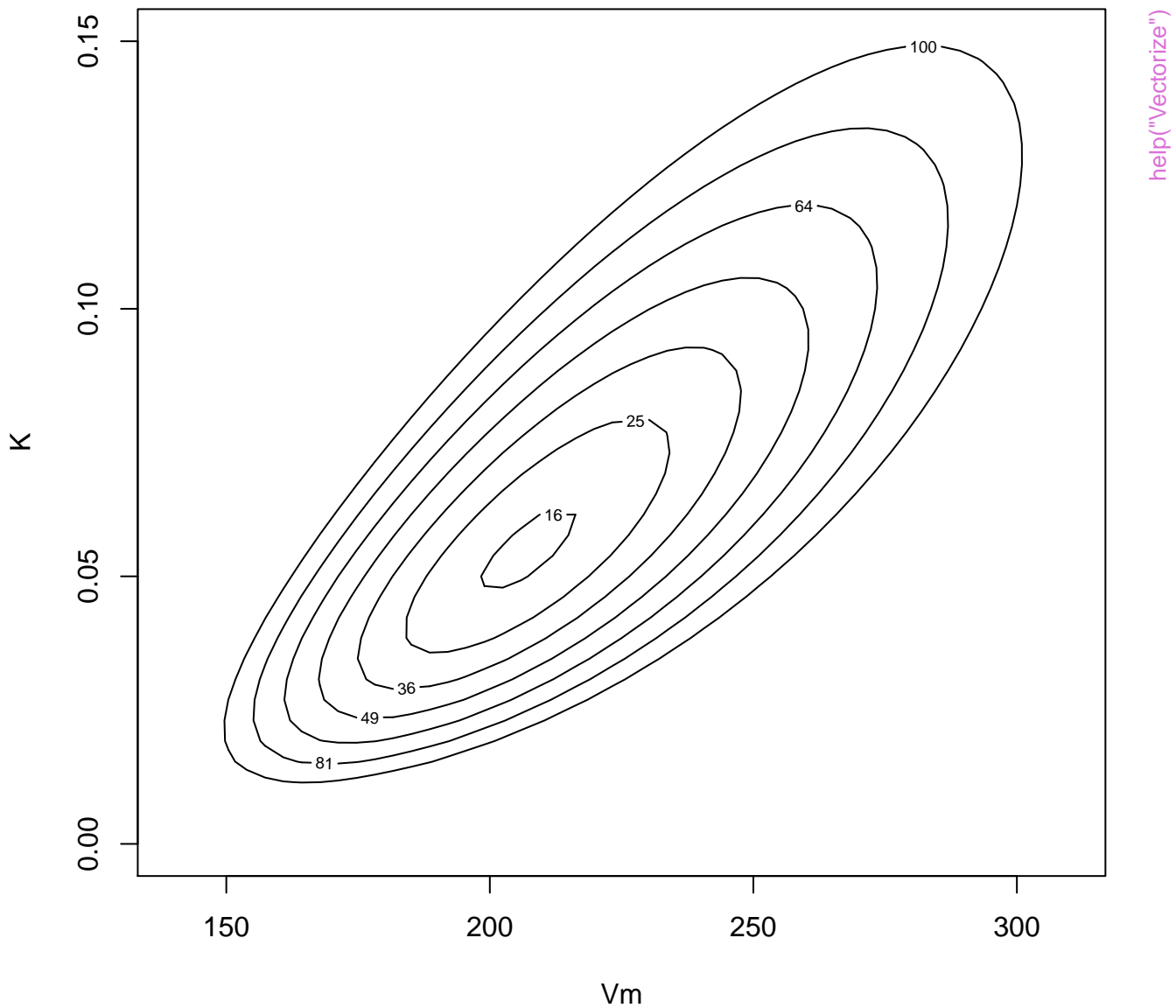
**psigamma(\*, deriv = 2)**

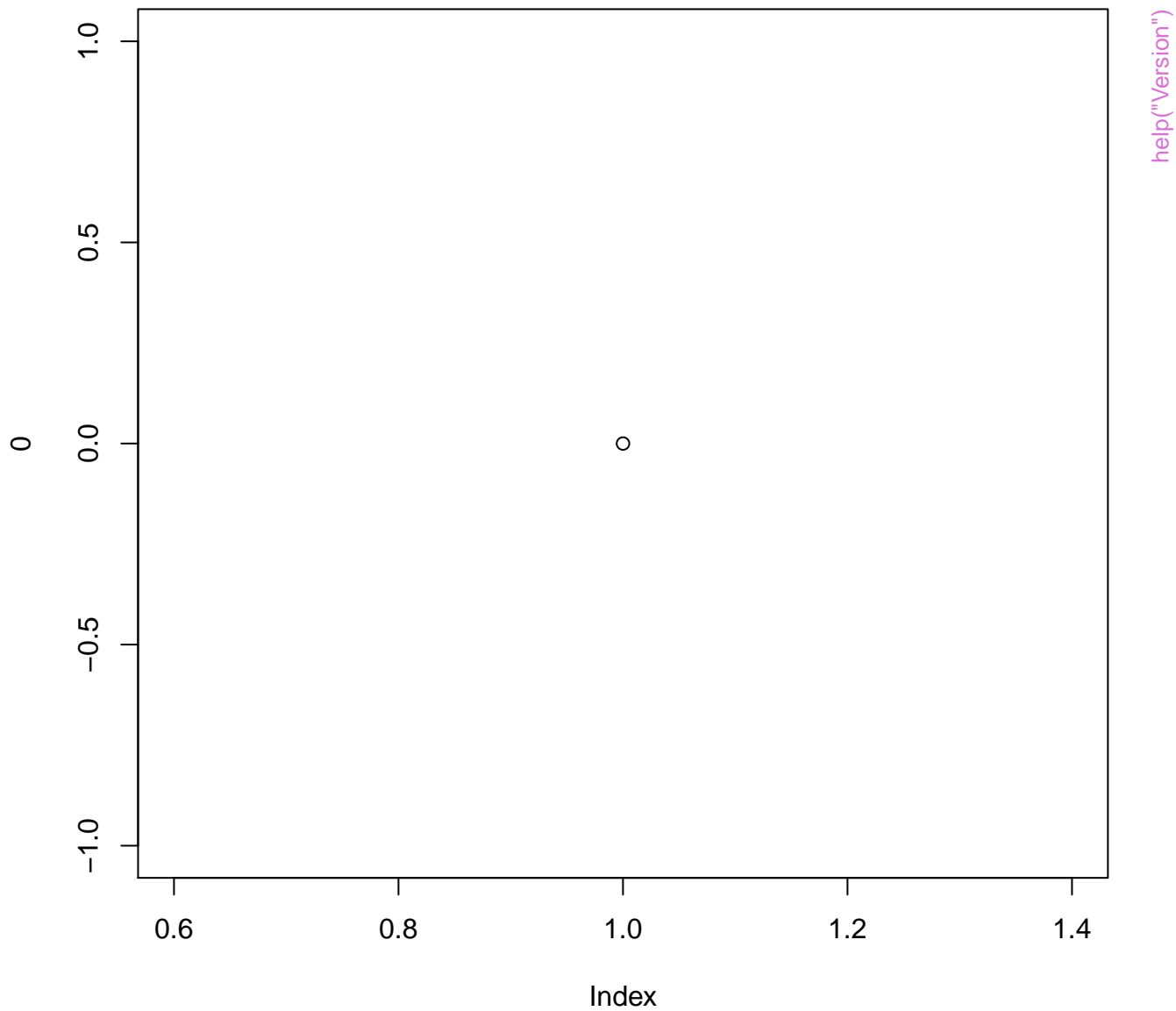


**psigamma(\*, deriv = 3)**

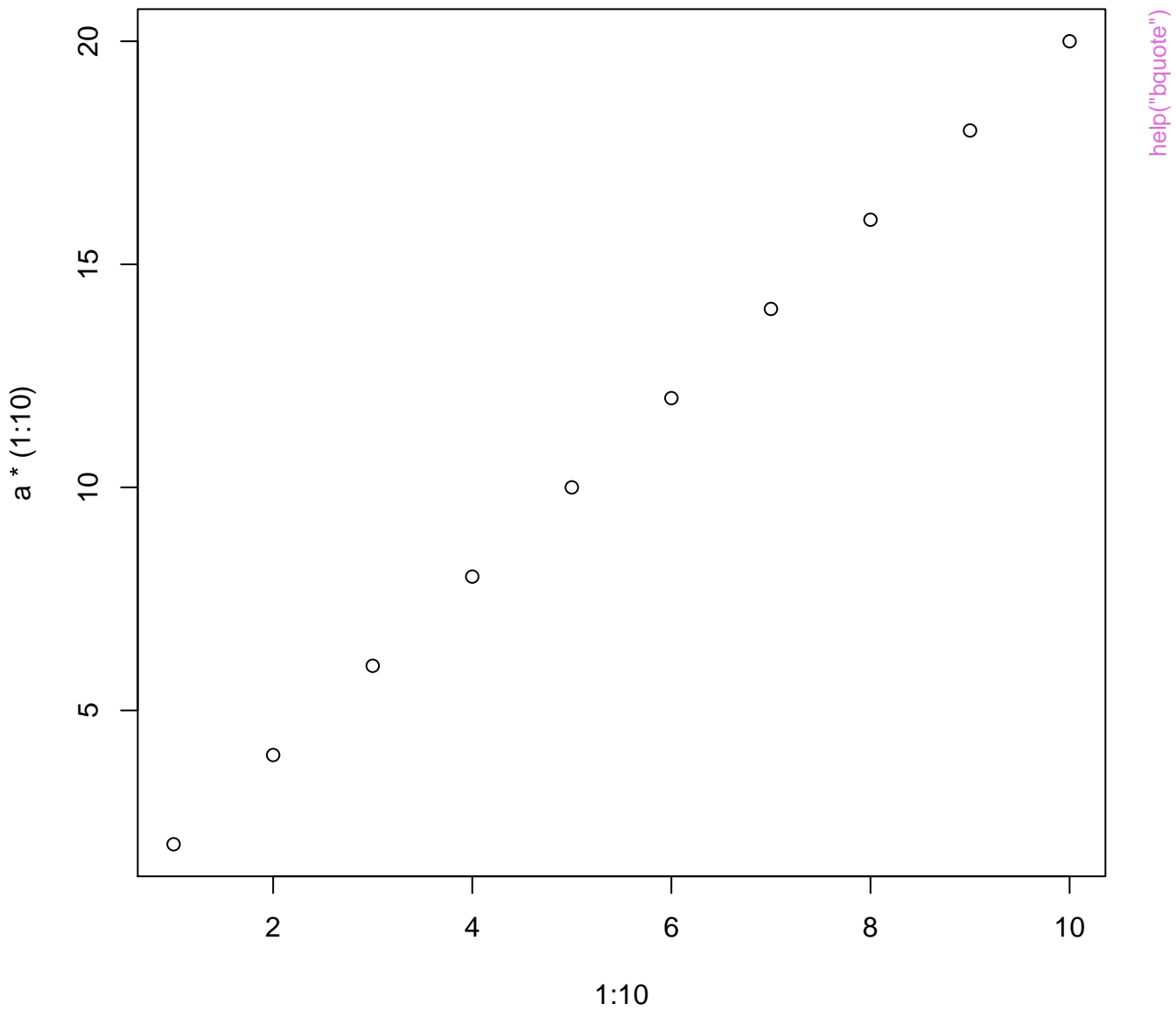


help("Special")



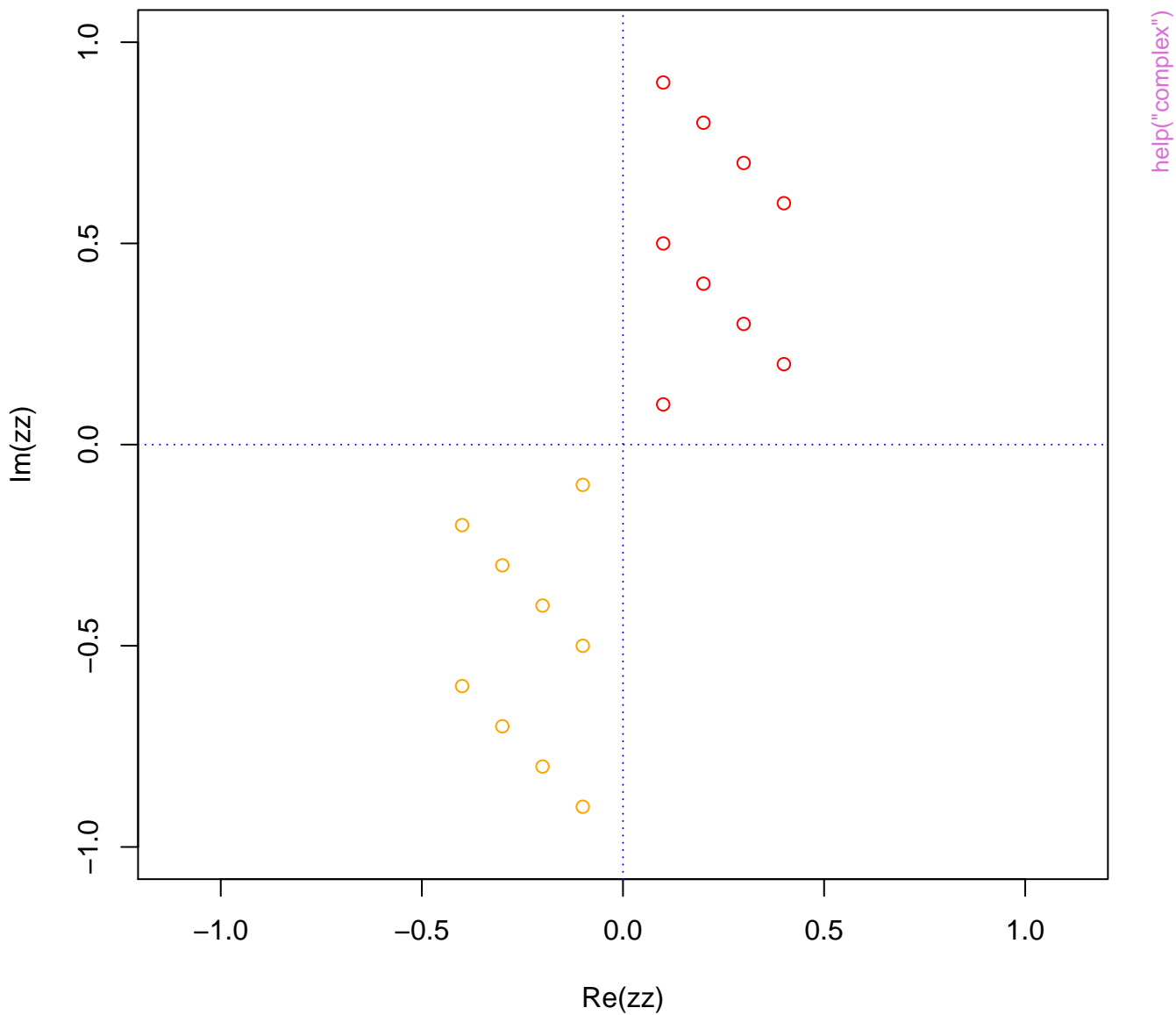


$a = 2$

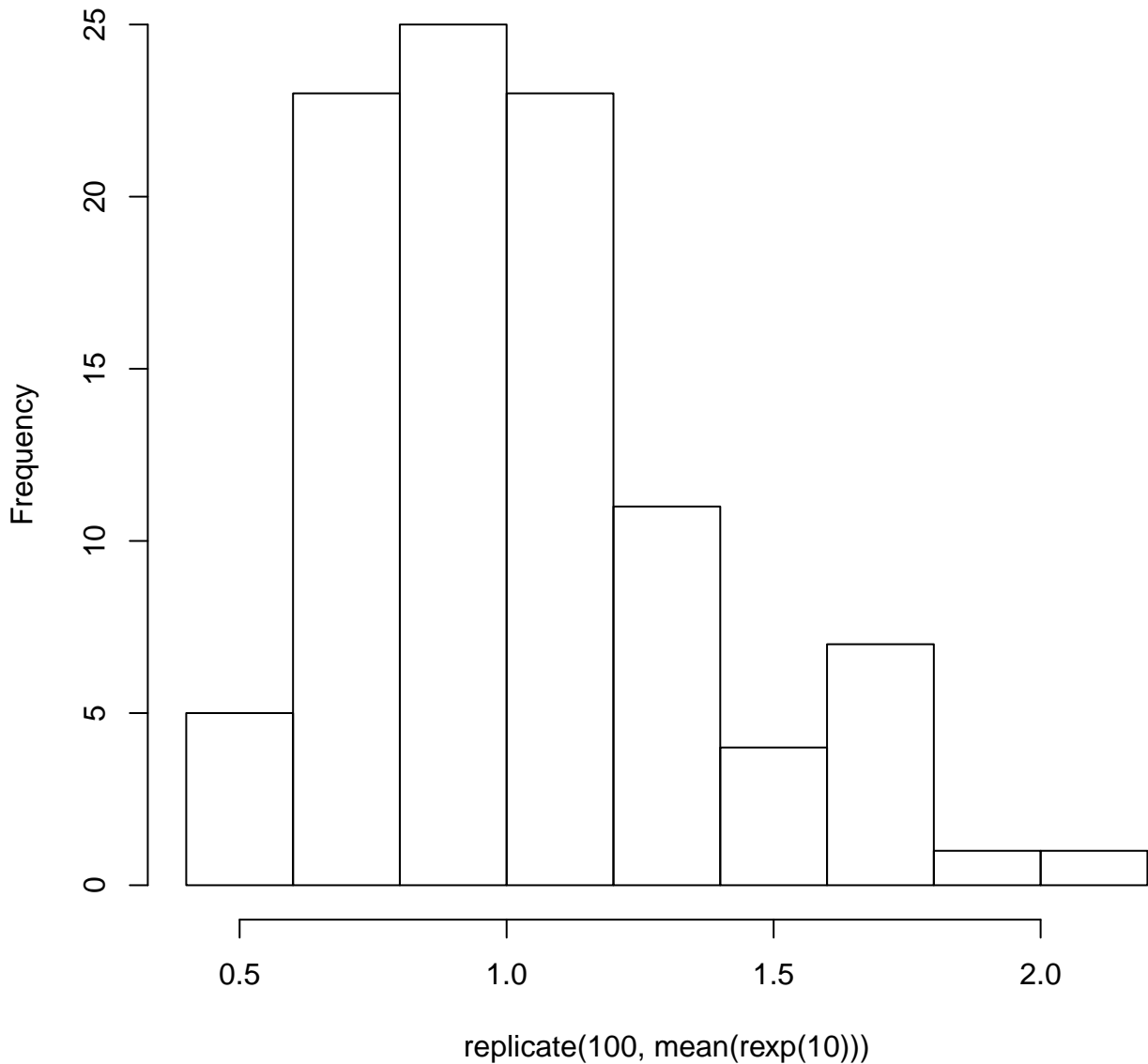




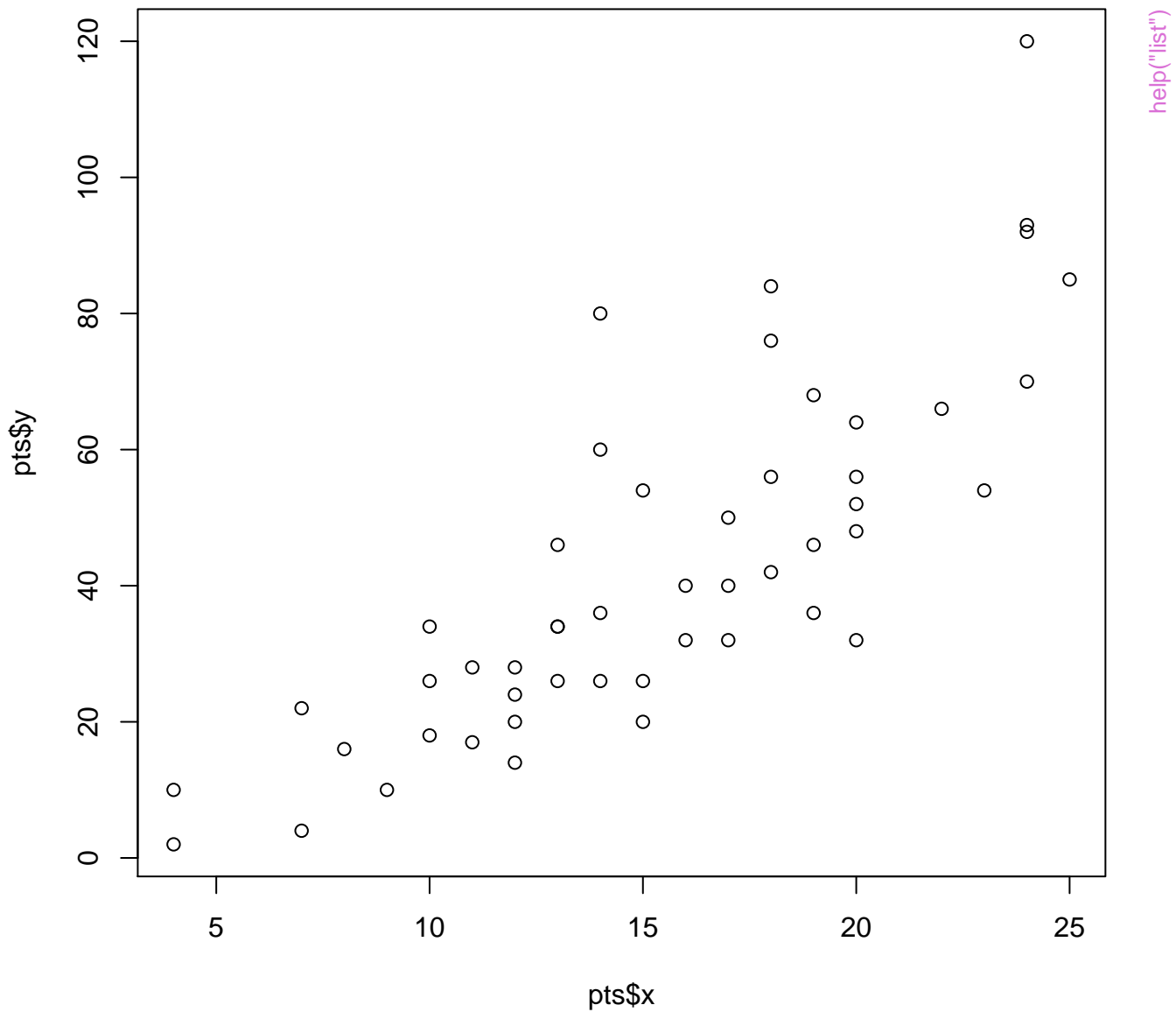
Rotation by  $\pi = 180^\circ$

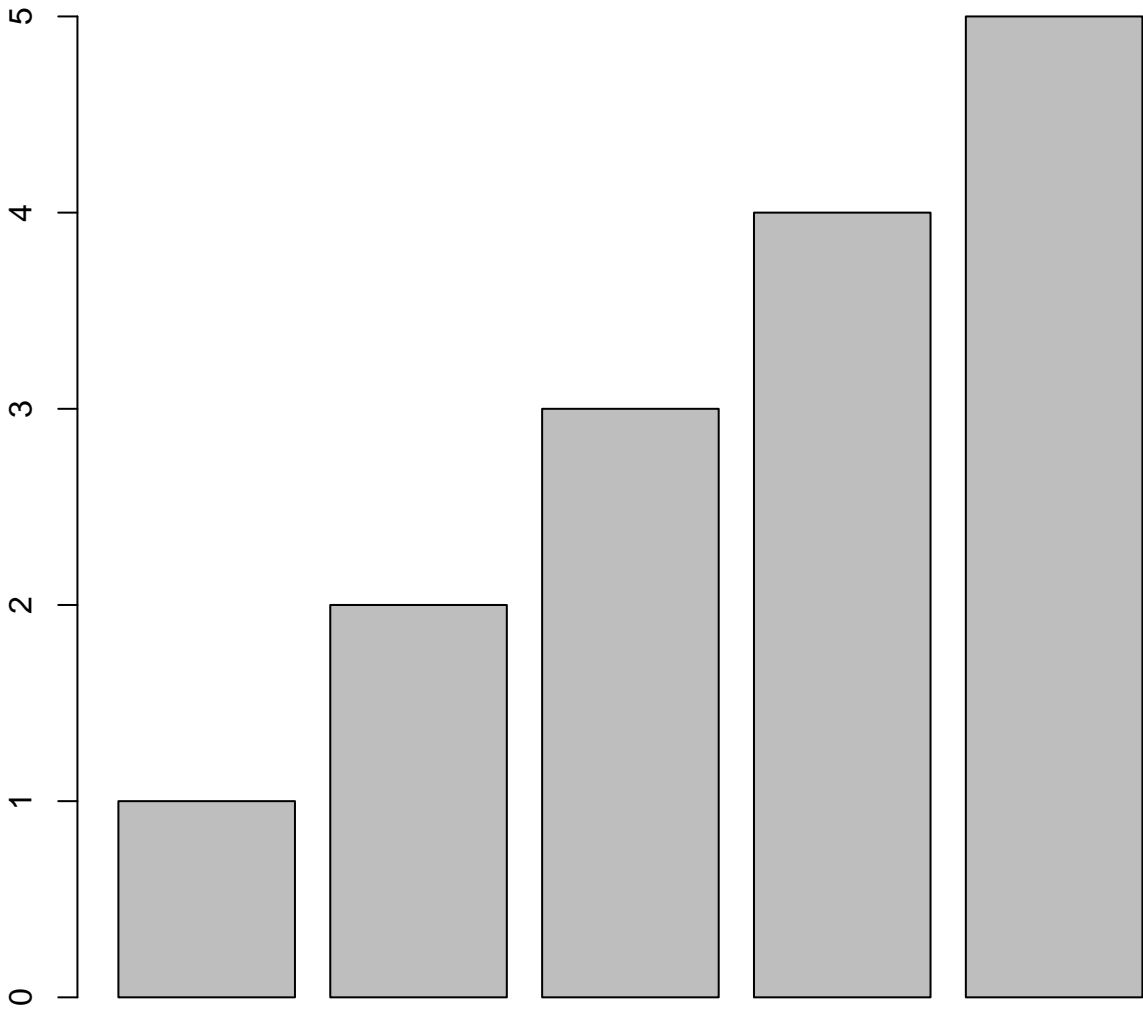


**Histogram of replicate(100, mean(rexp(10)))**

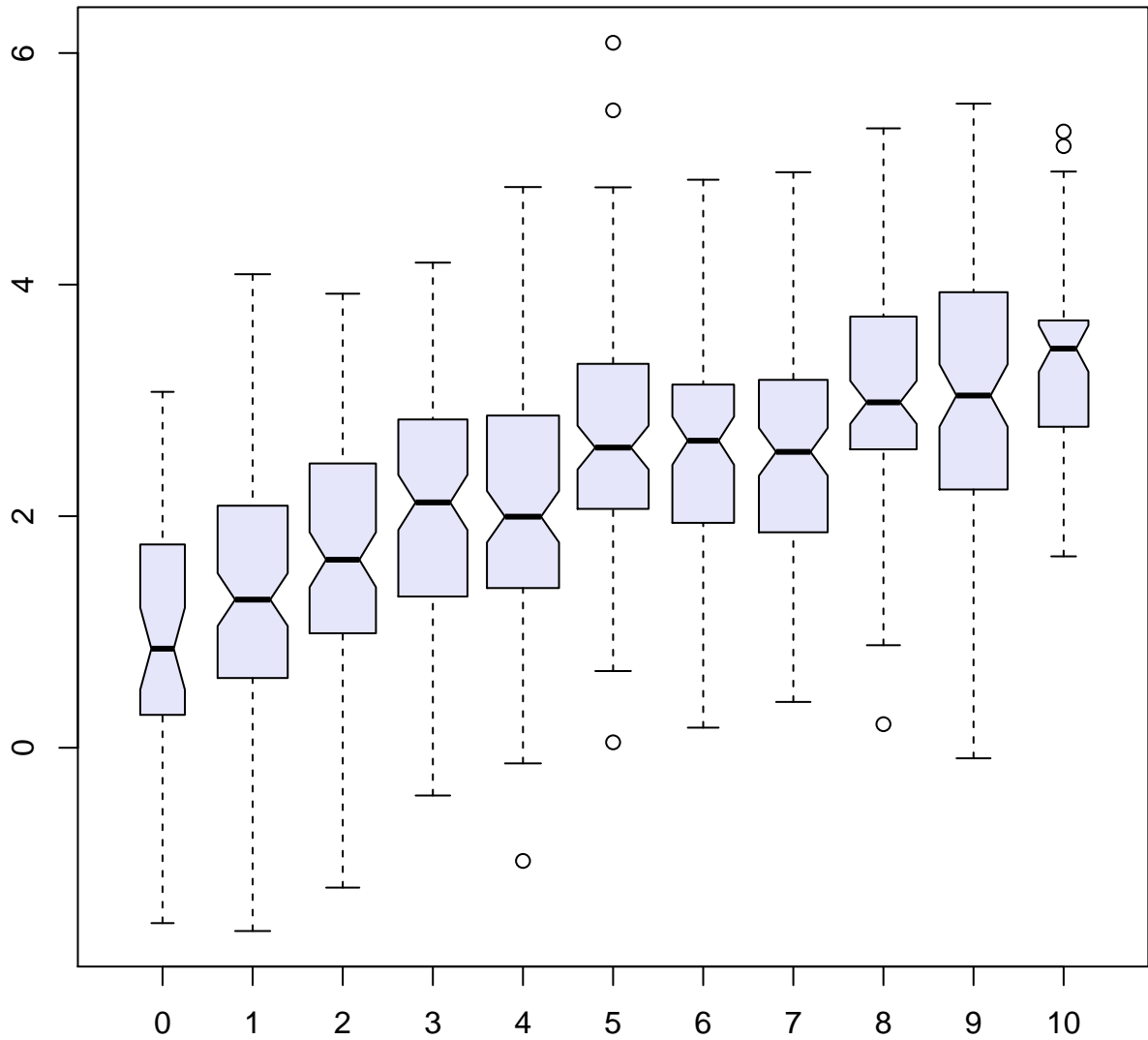


help("lapply")



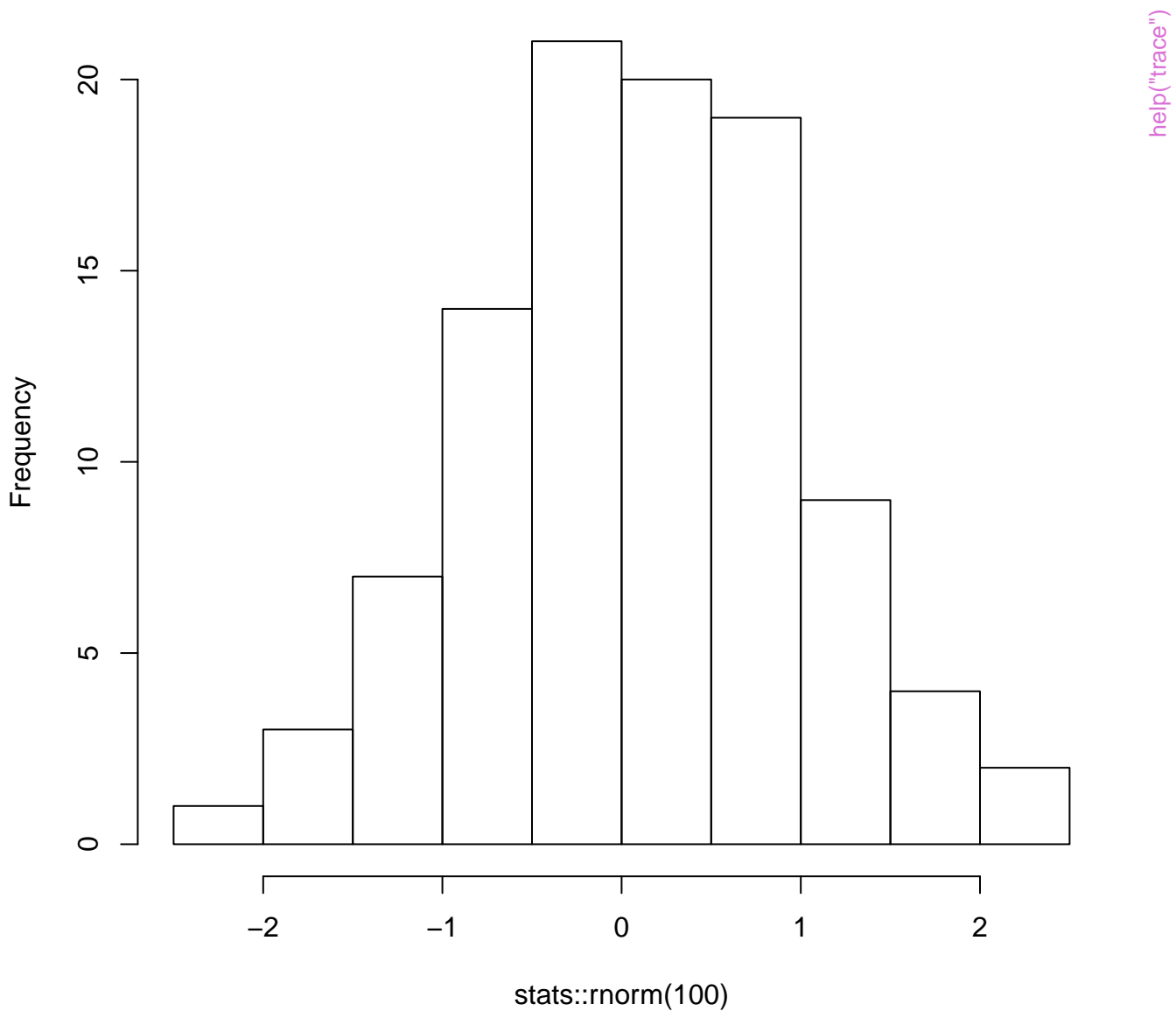


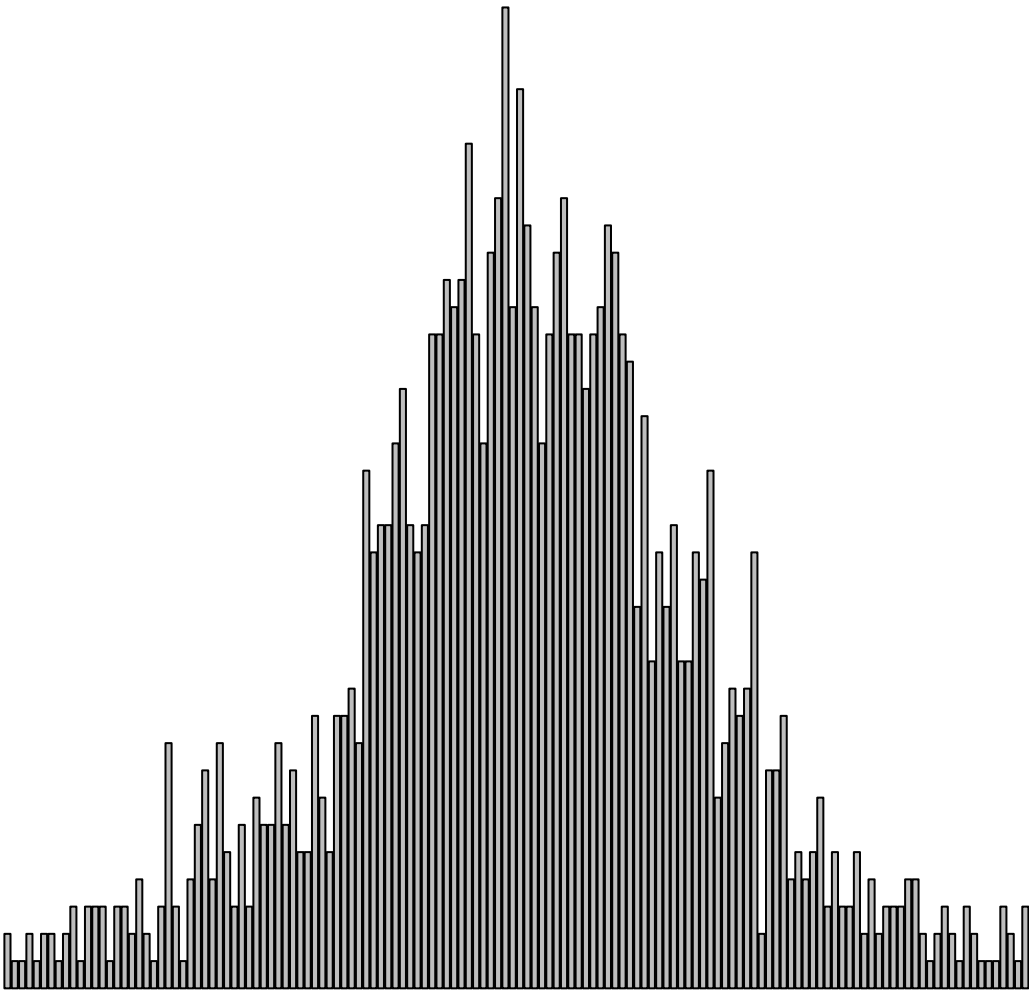
help("notyet")



help("split")

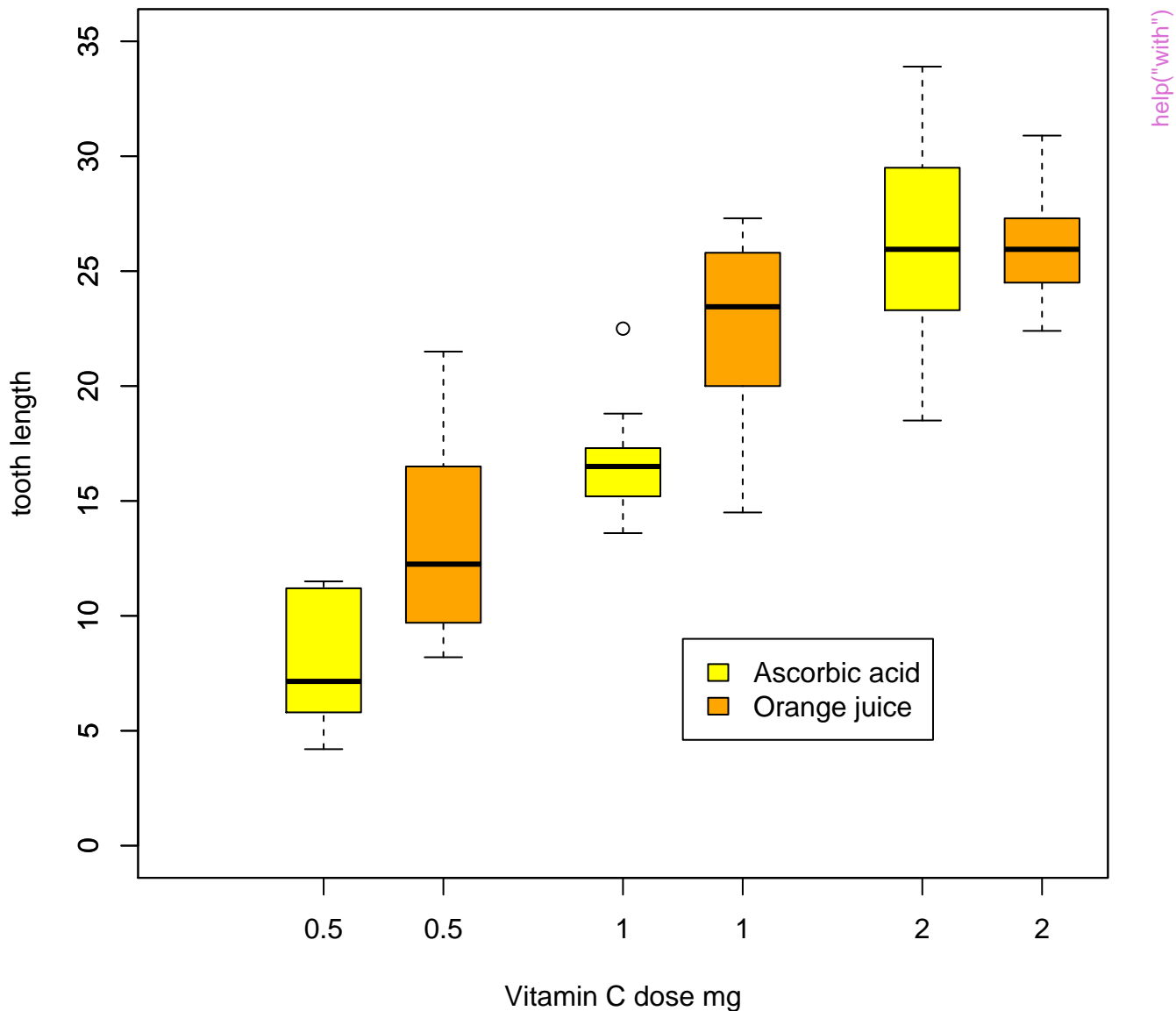
Histogram of stats::rnorm(100)





help("unname")

Guinea Pigs' Tooth Growth





Guinea Pigs' Tooth Growth

