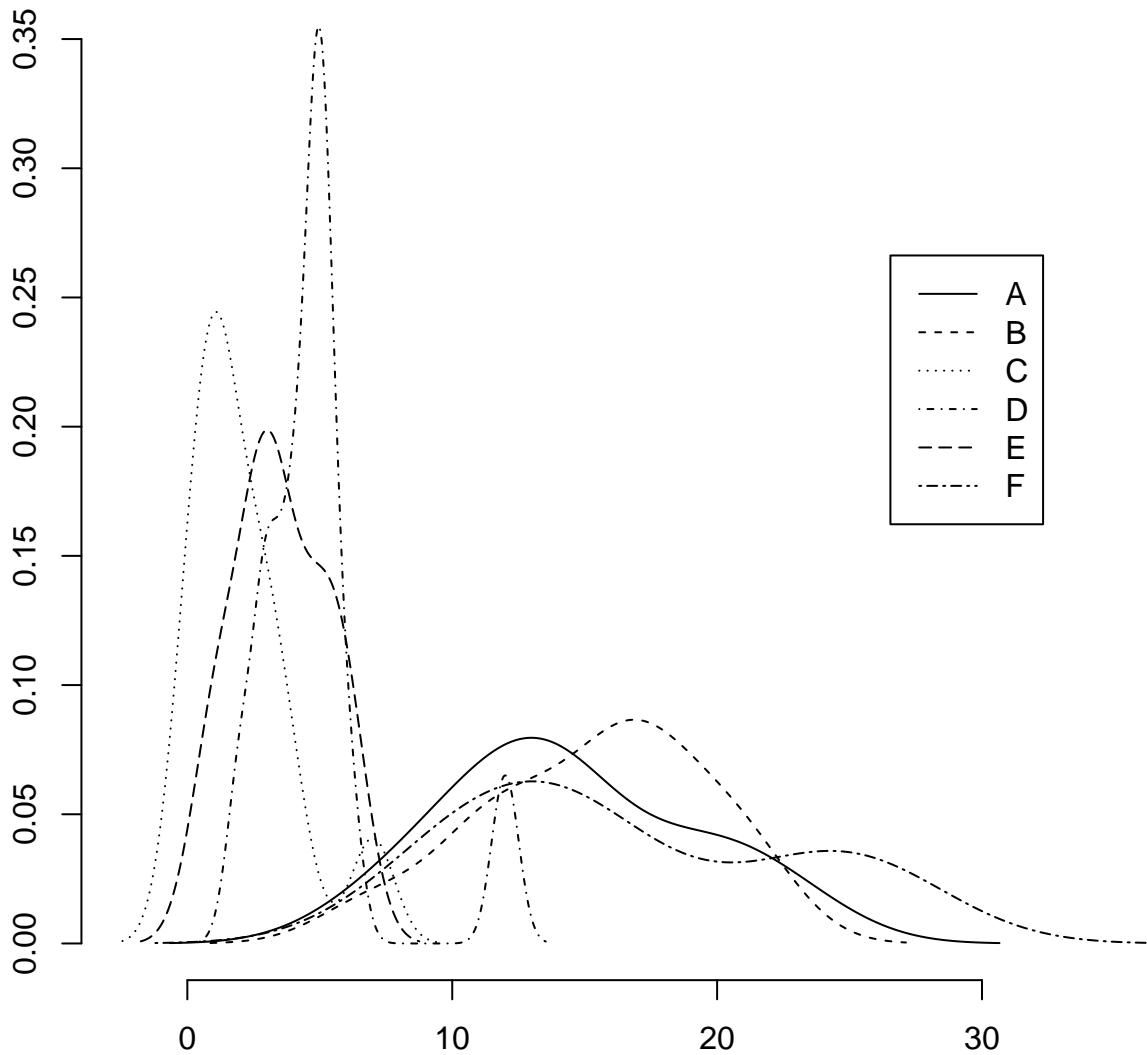
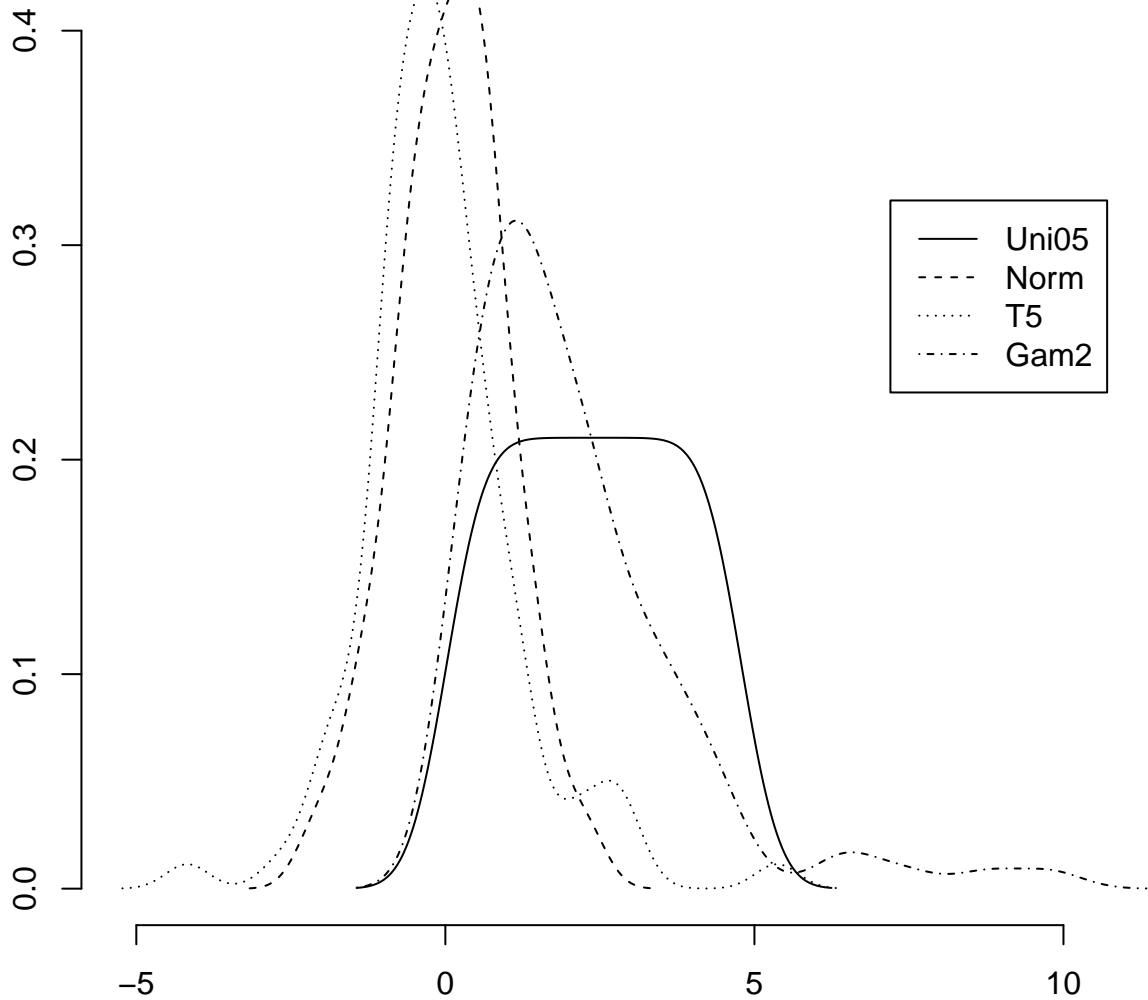
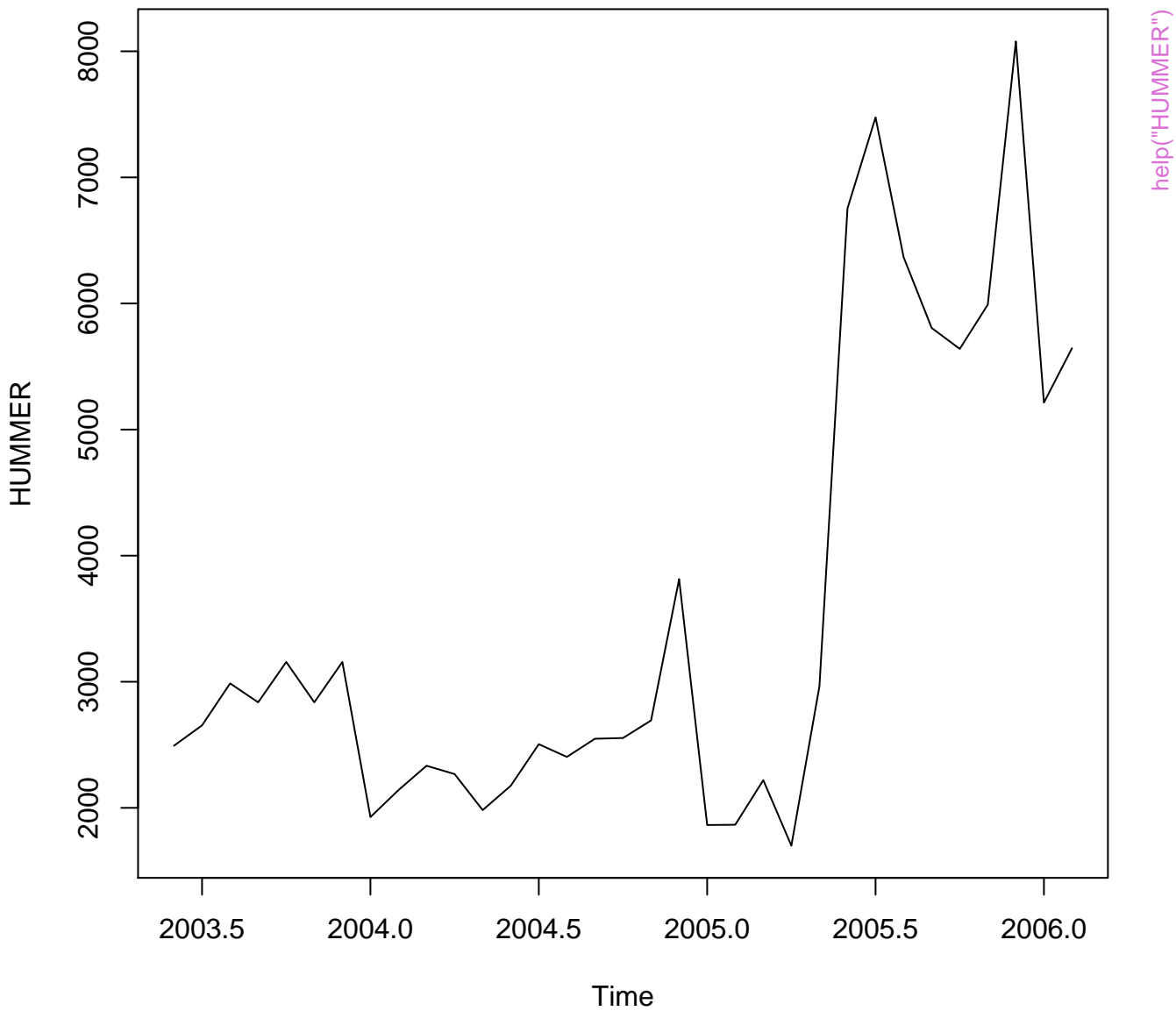


Fibonacci

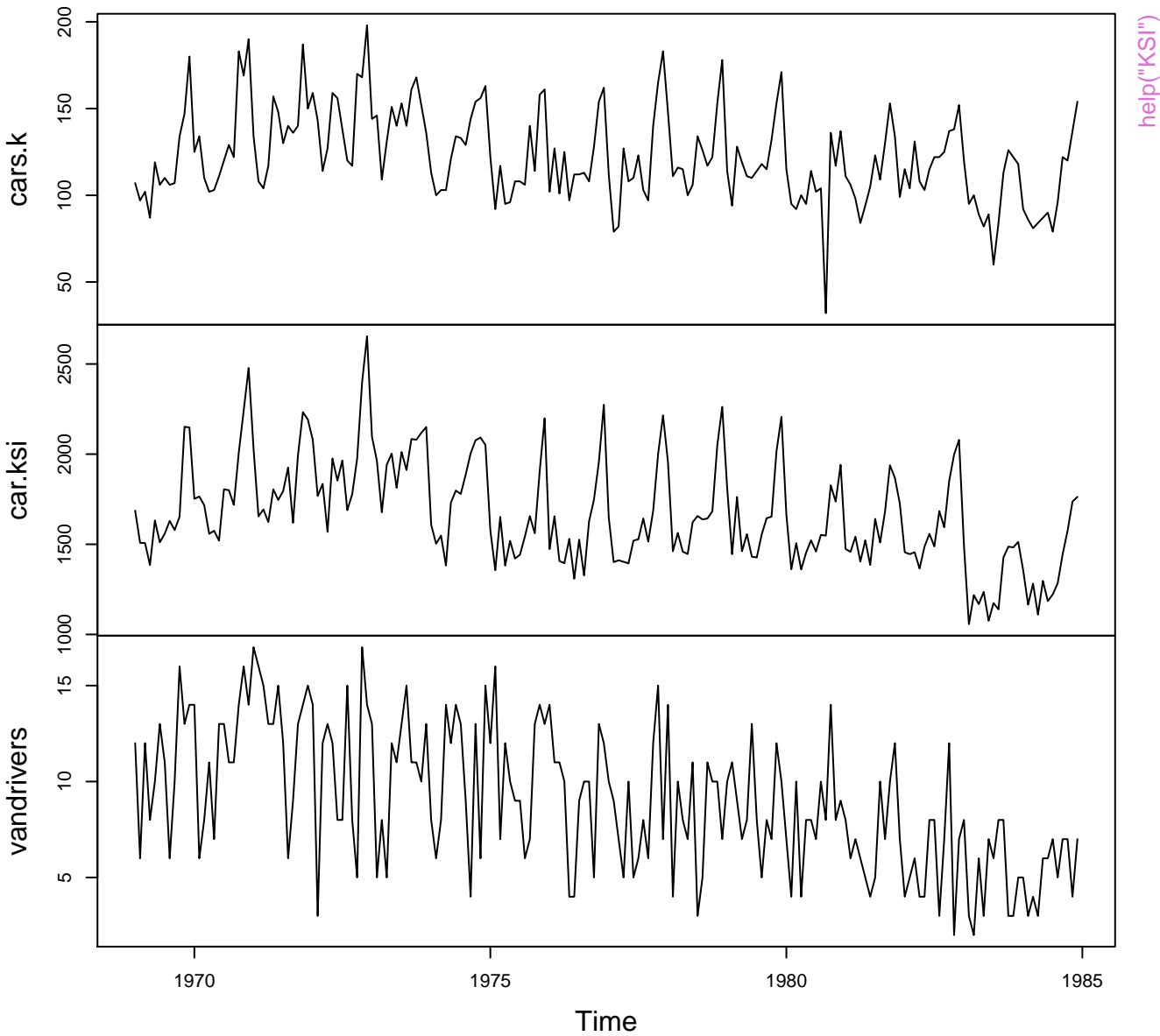




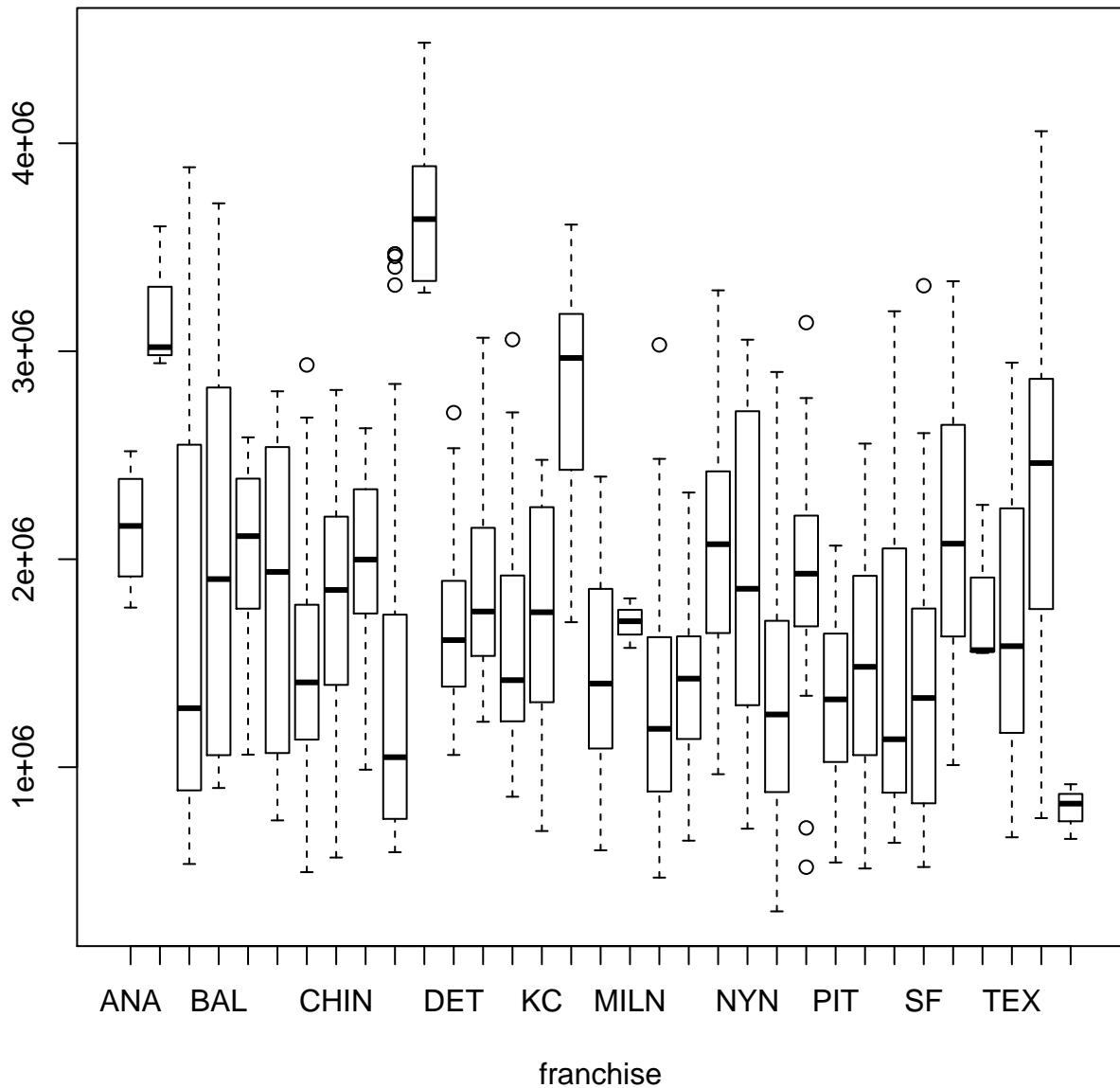




KSI

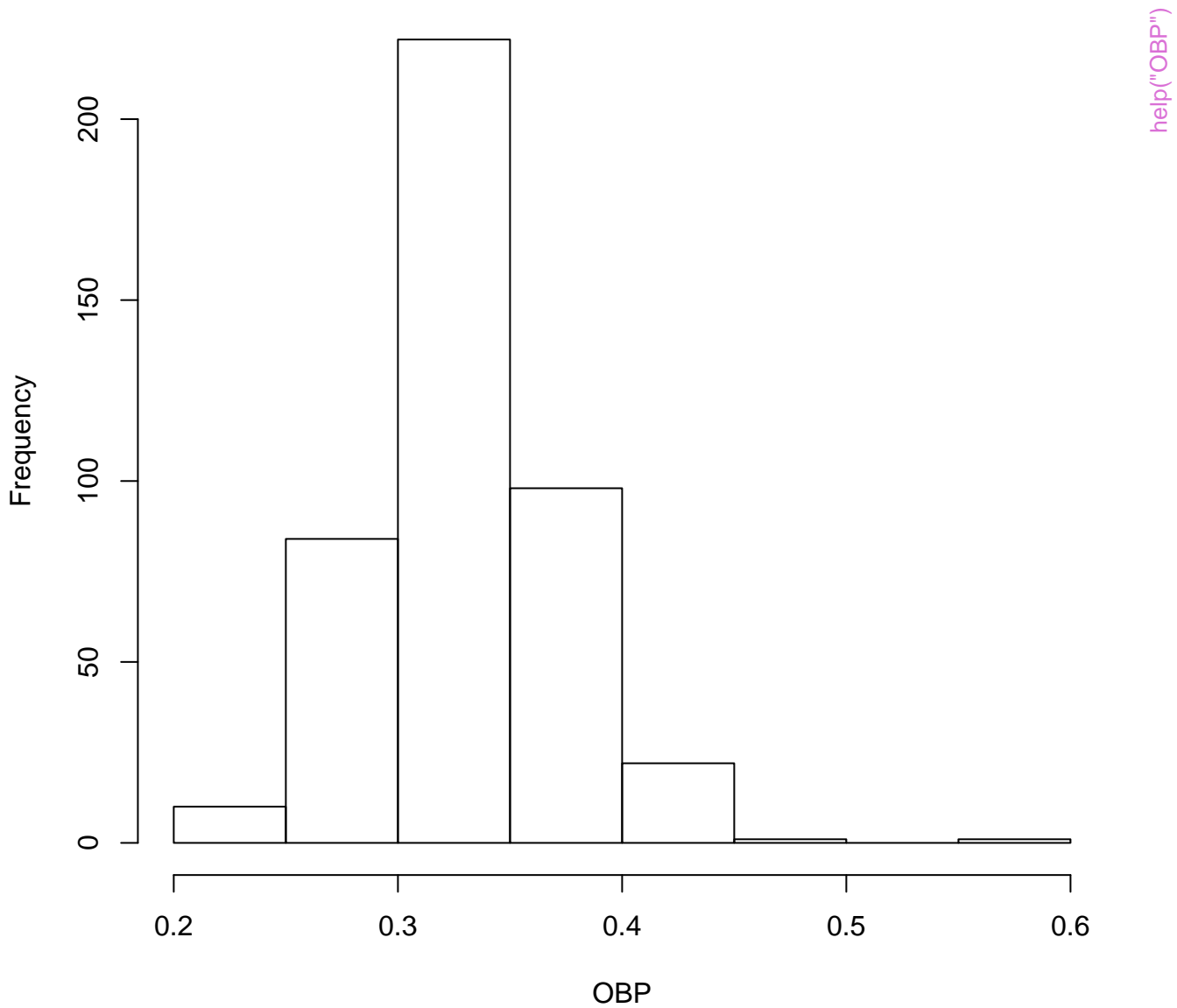


attendance



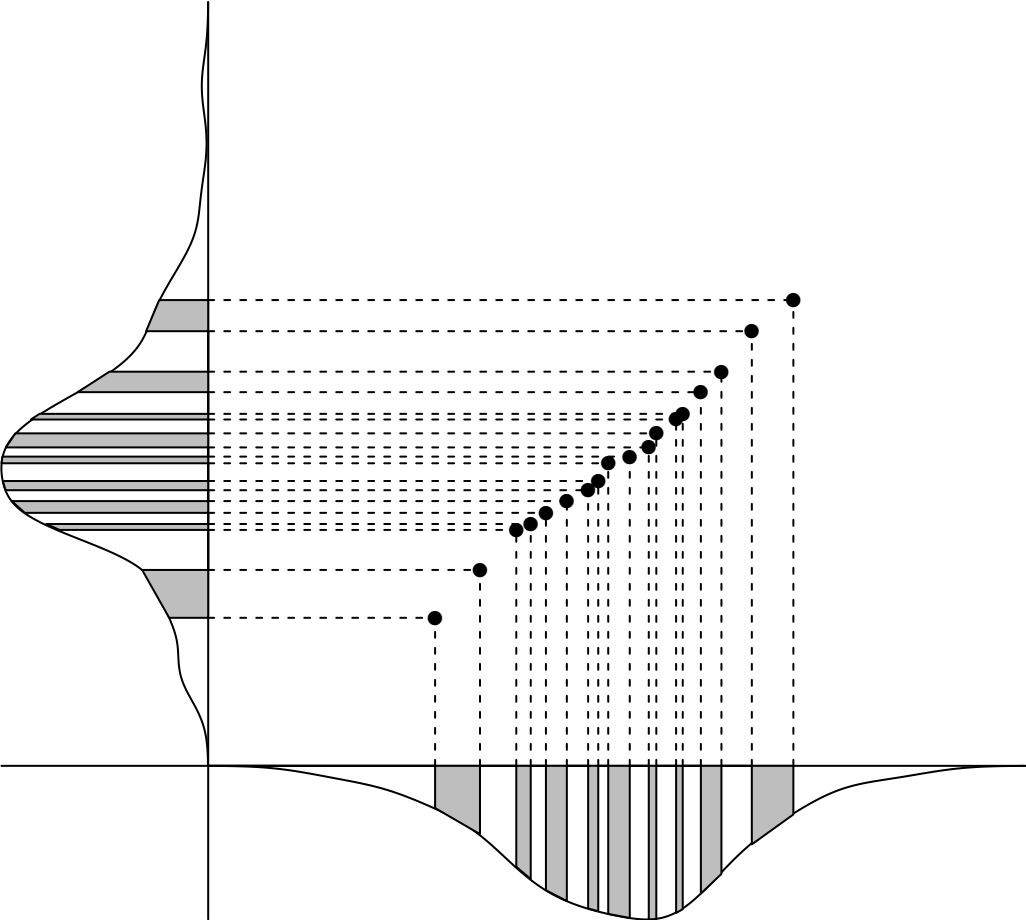
help("MLBattend")

Histogram of OBP

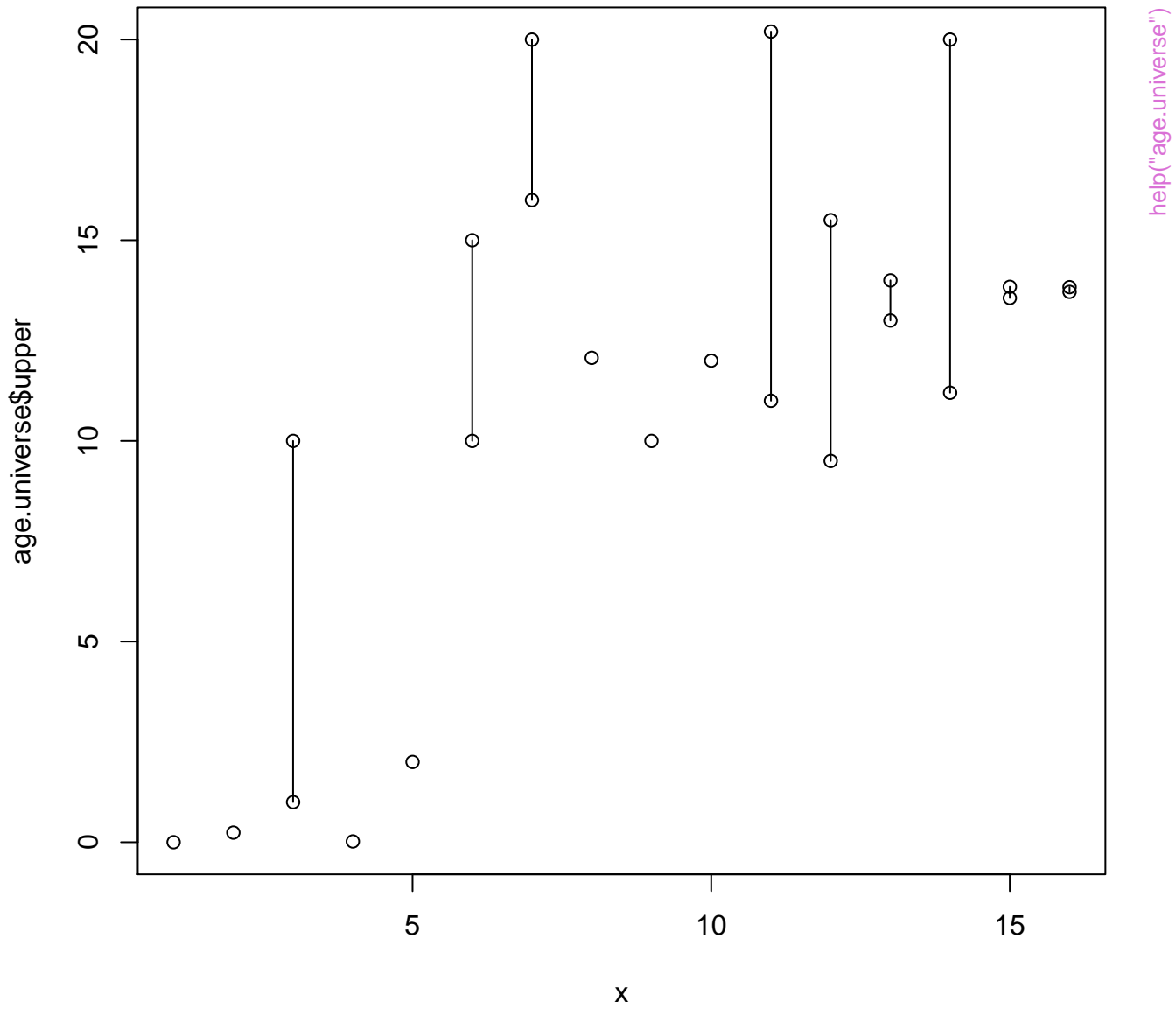


qqplot

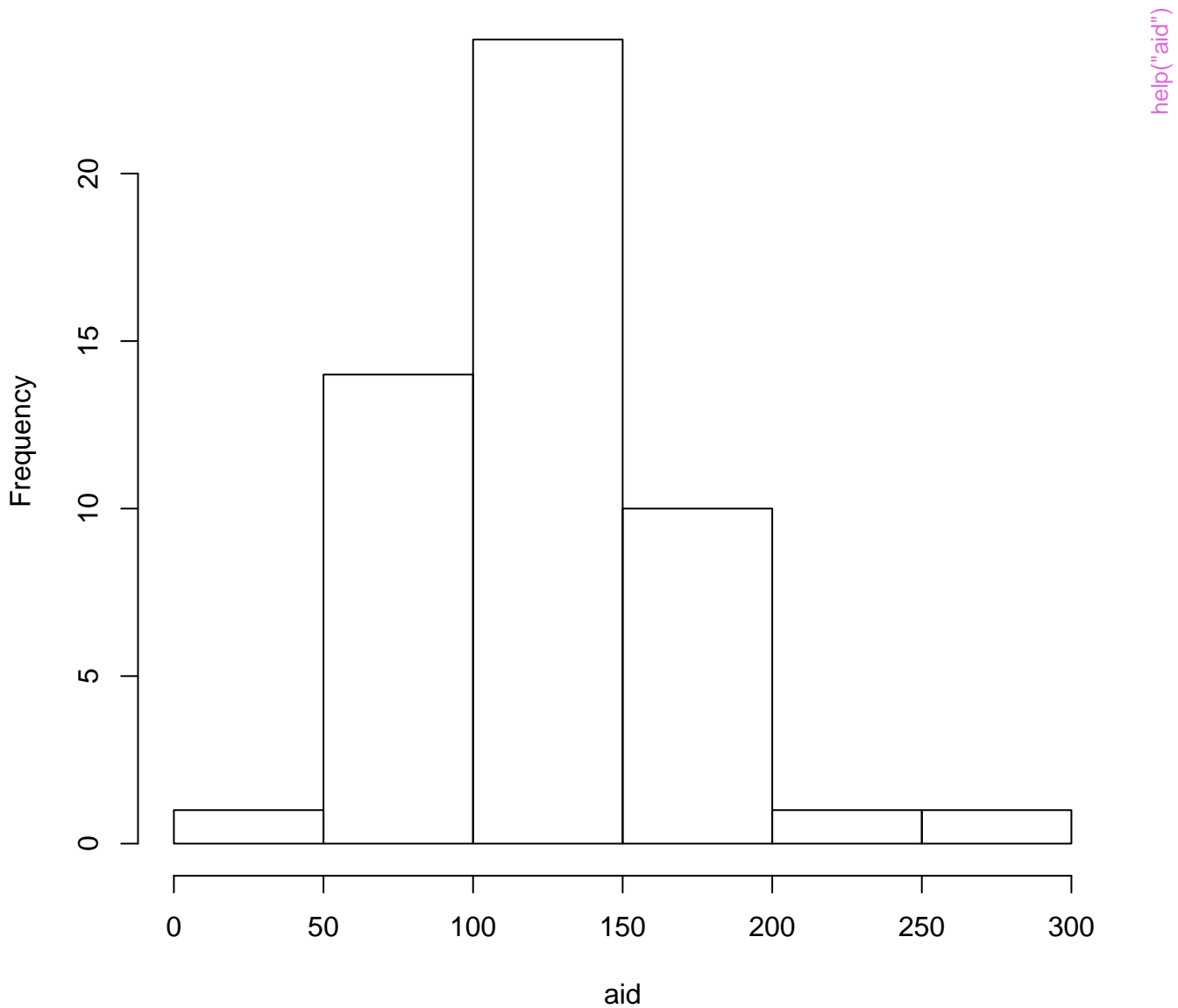
y

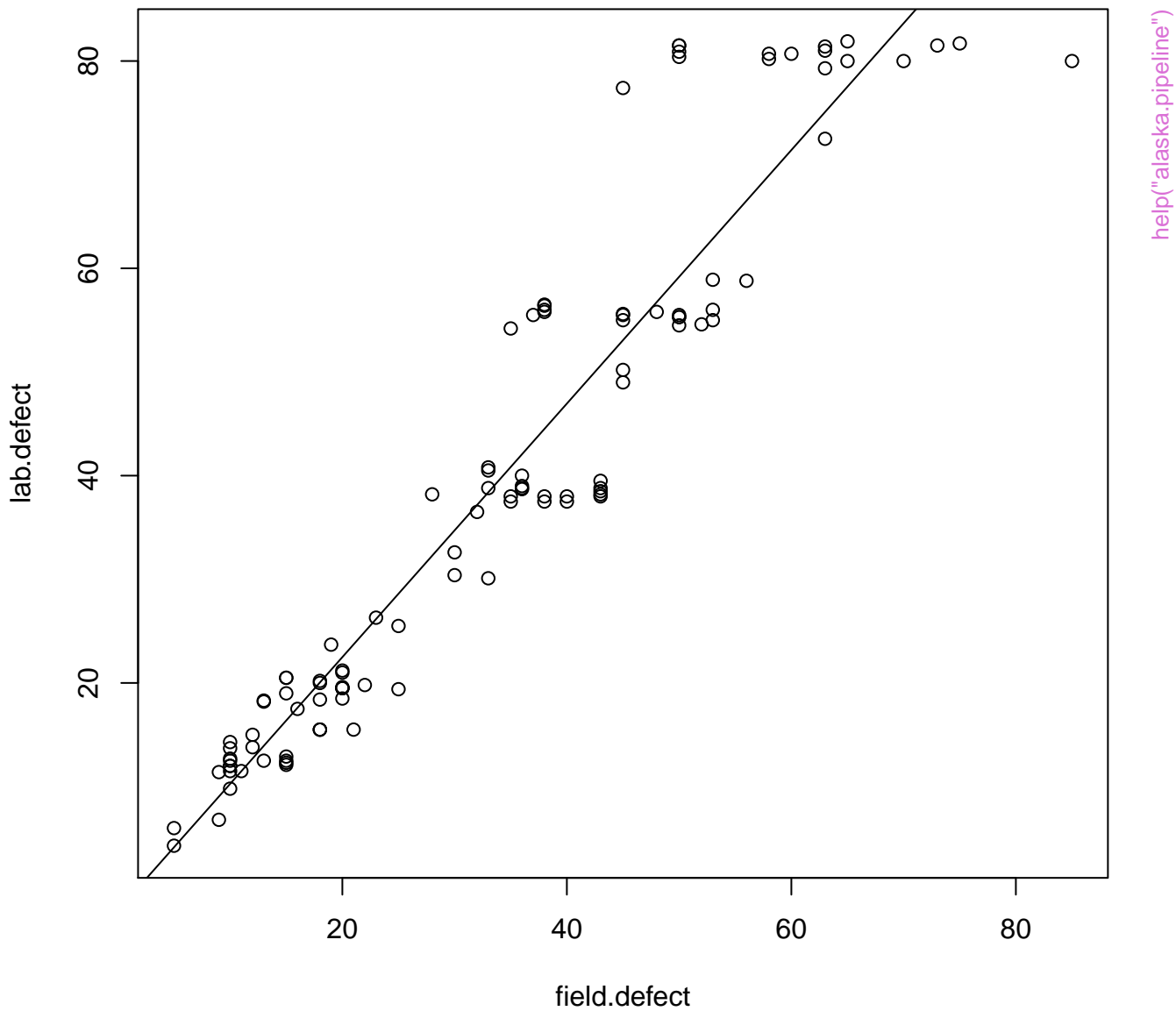


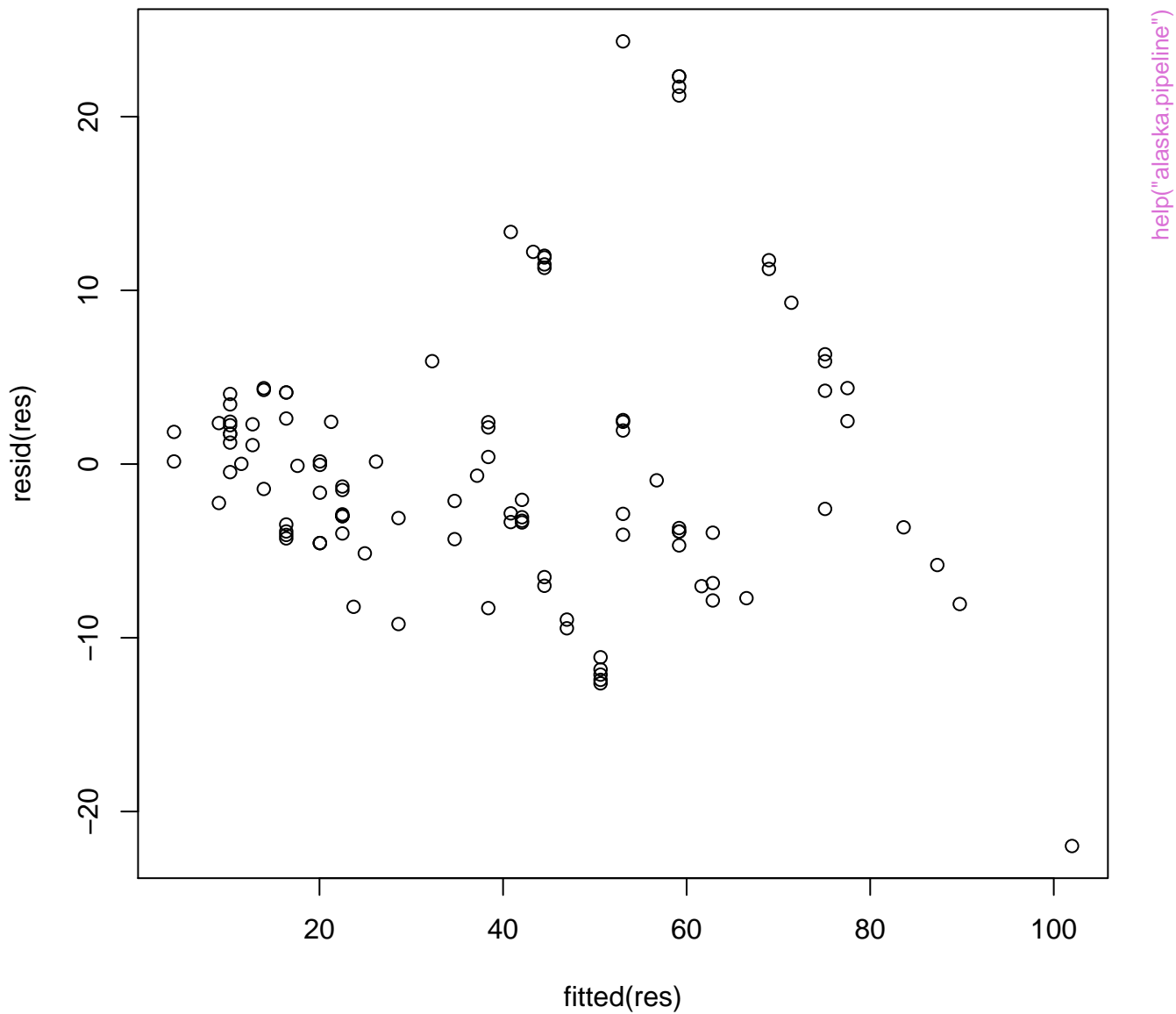
x



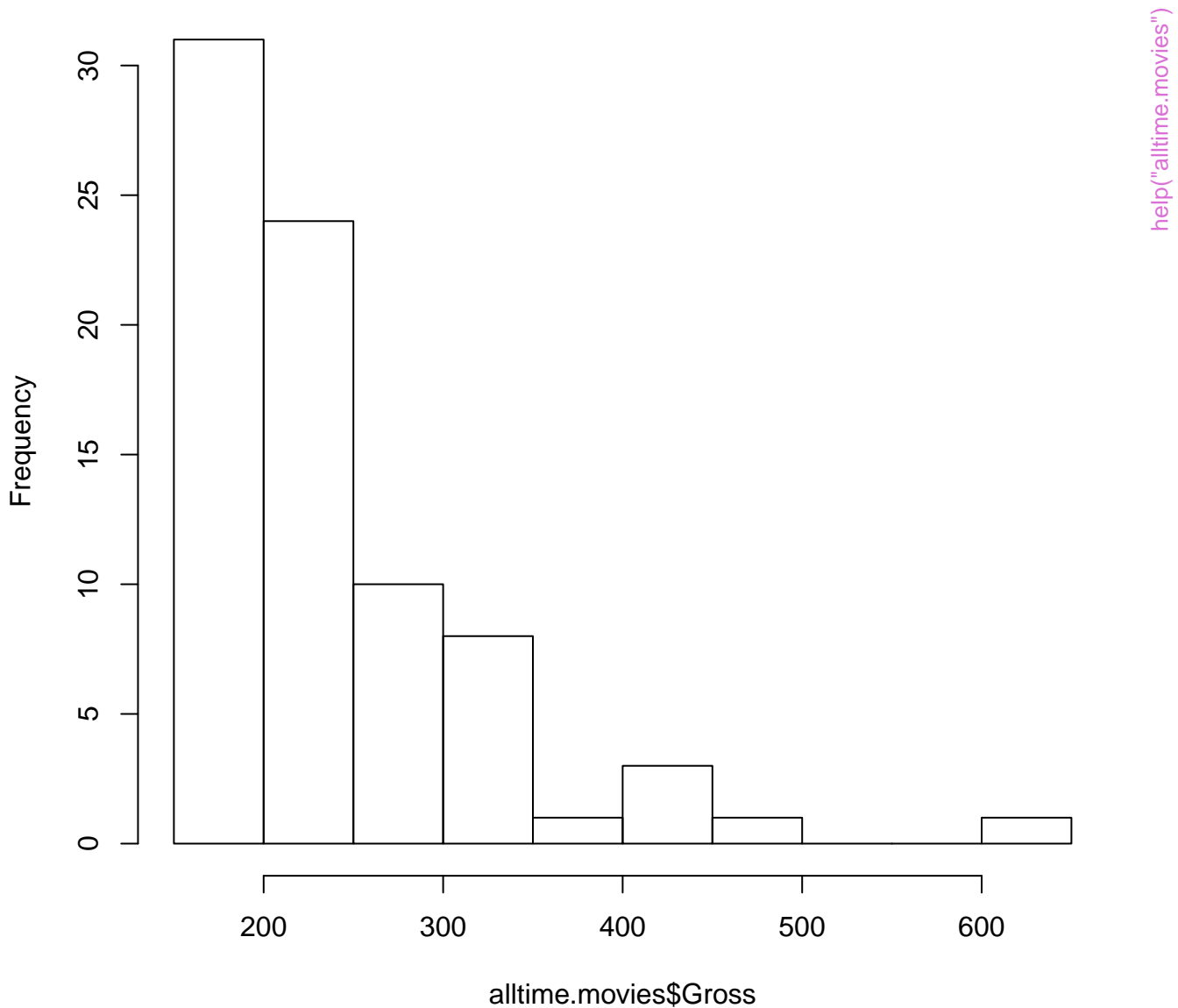
Histogram of aid

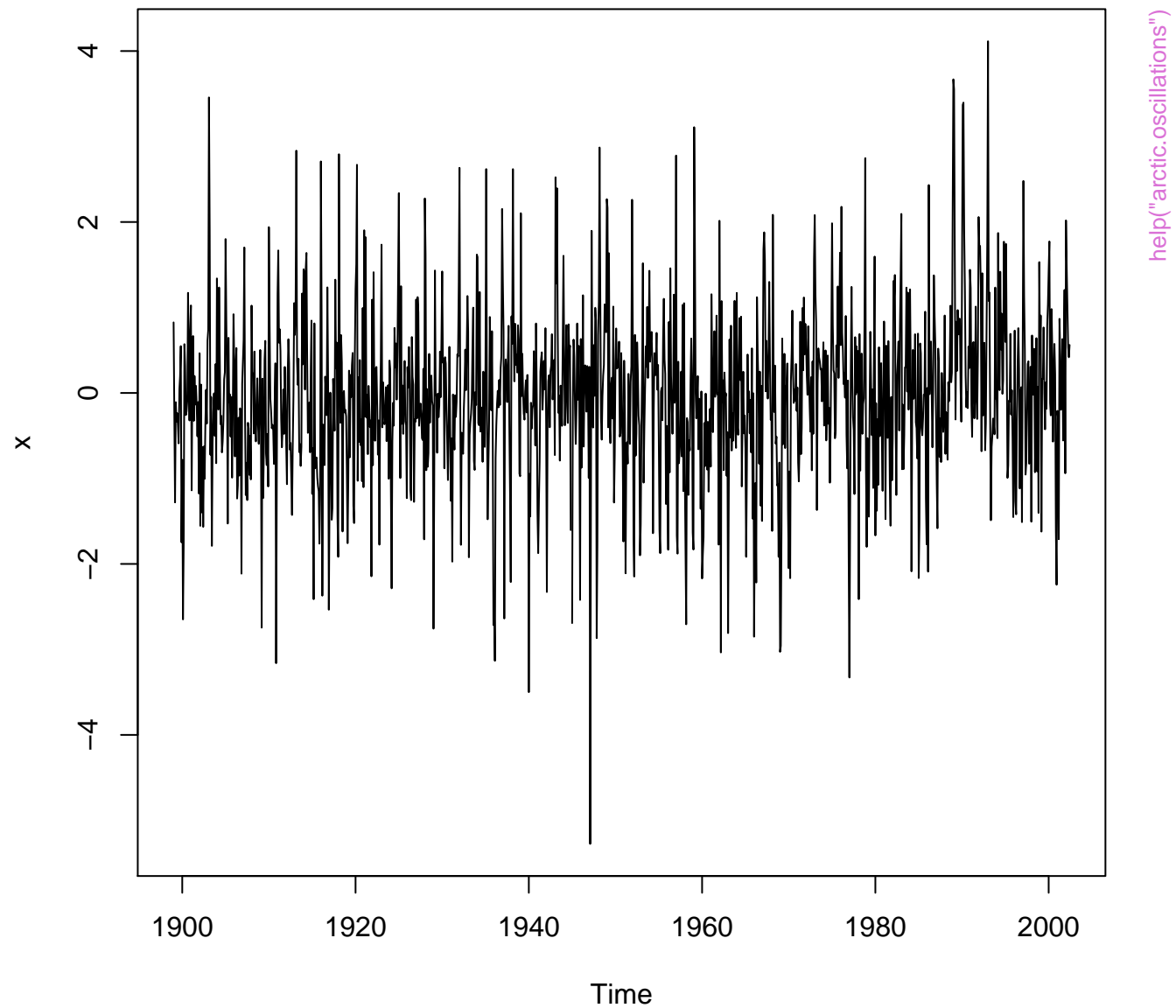


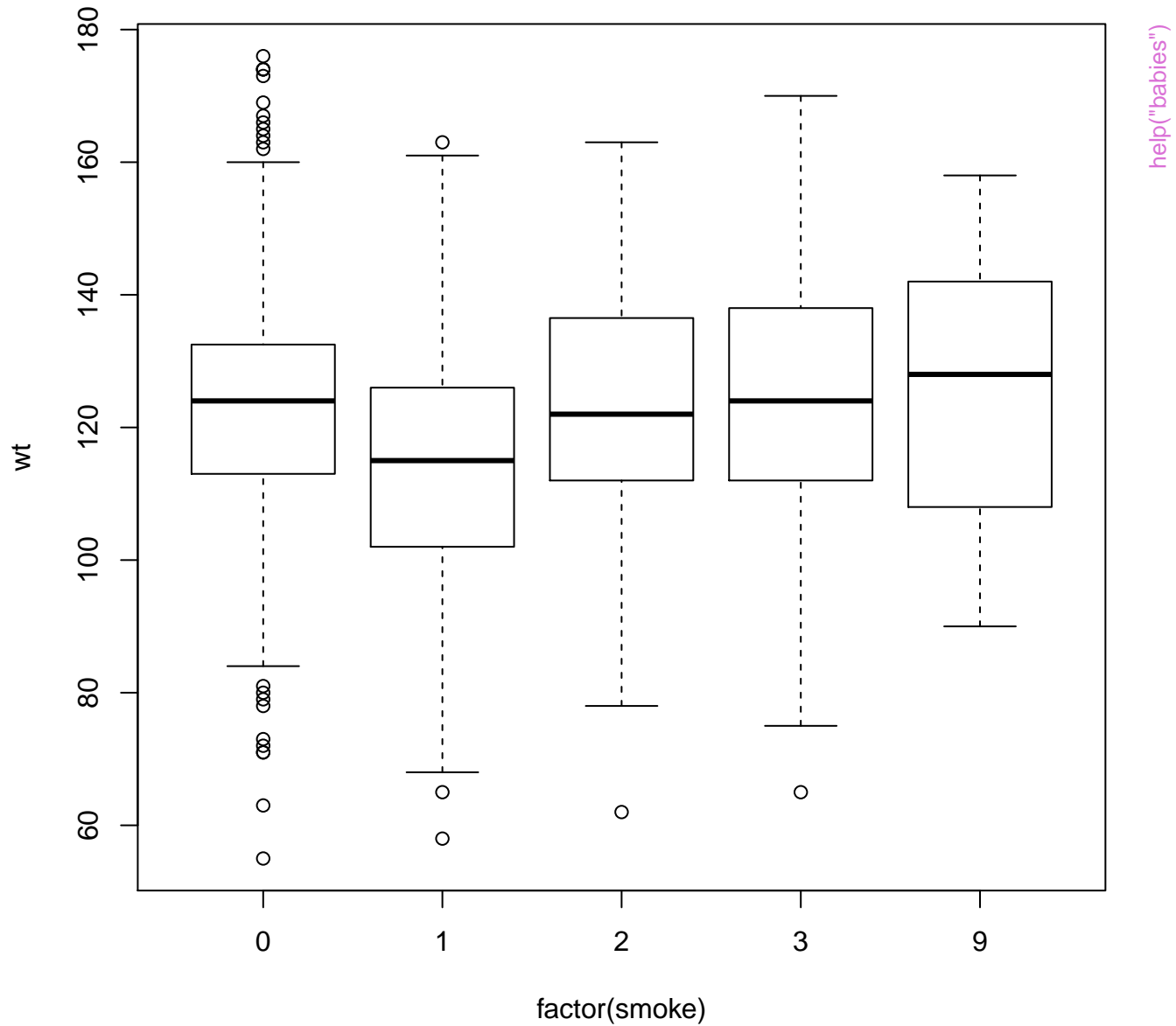


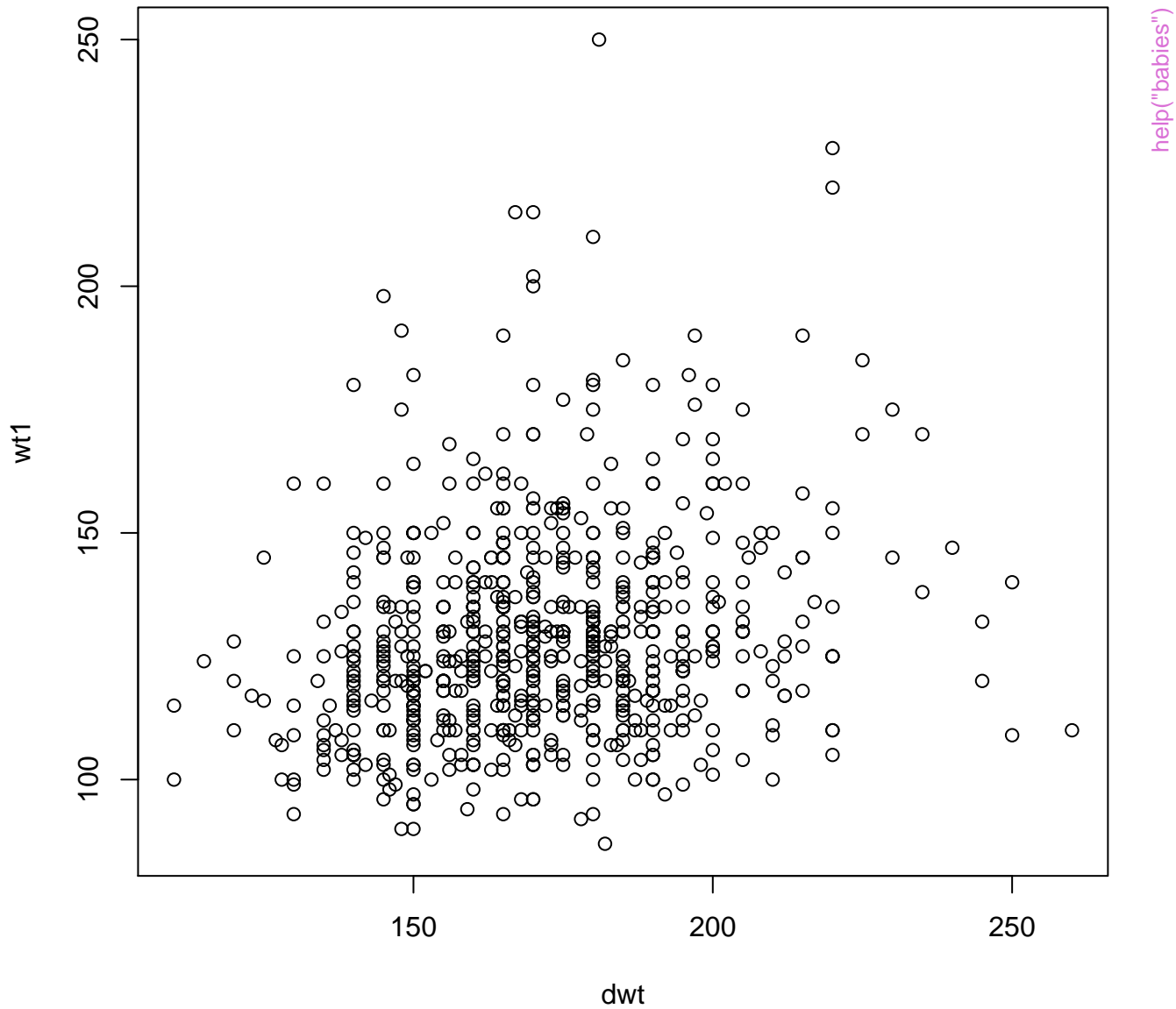


Histogram of alltime.movies\$Gross

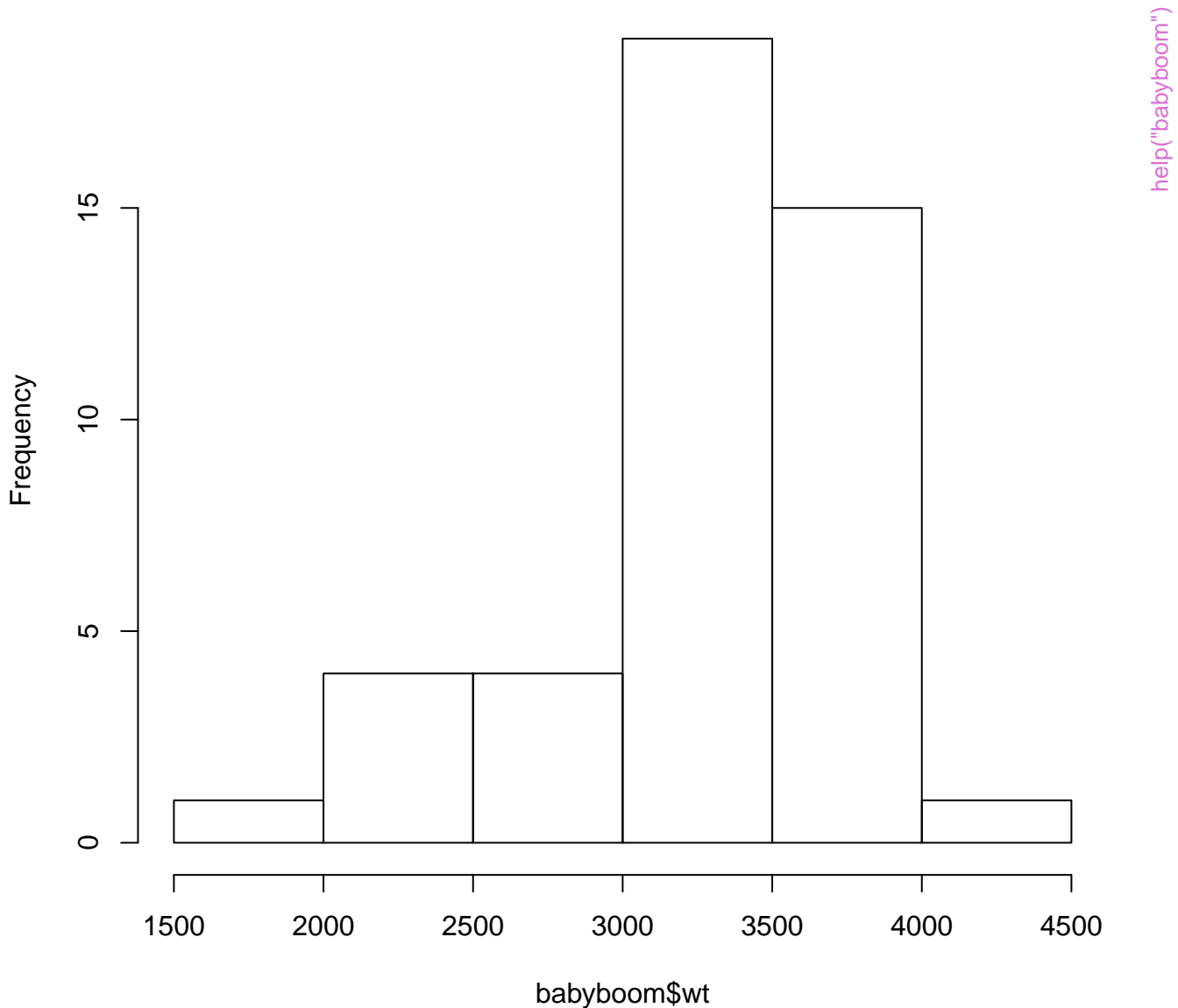




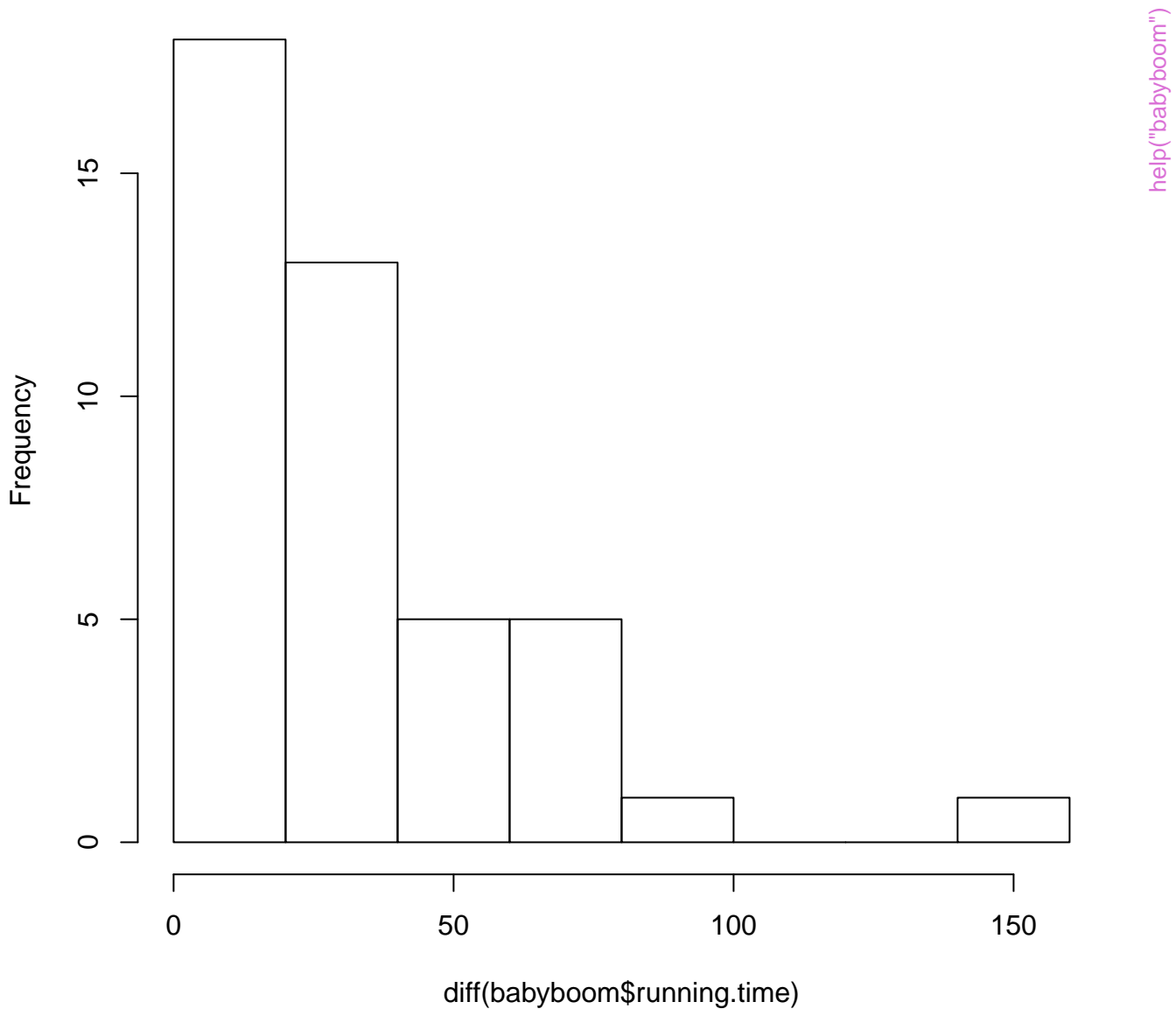


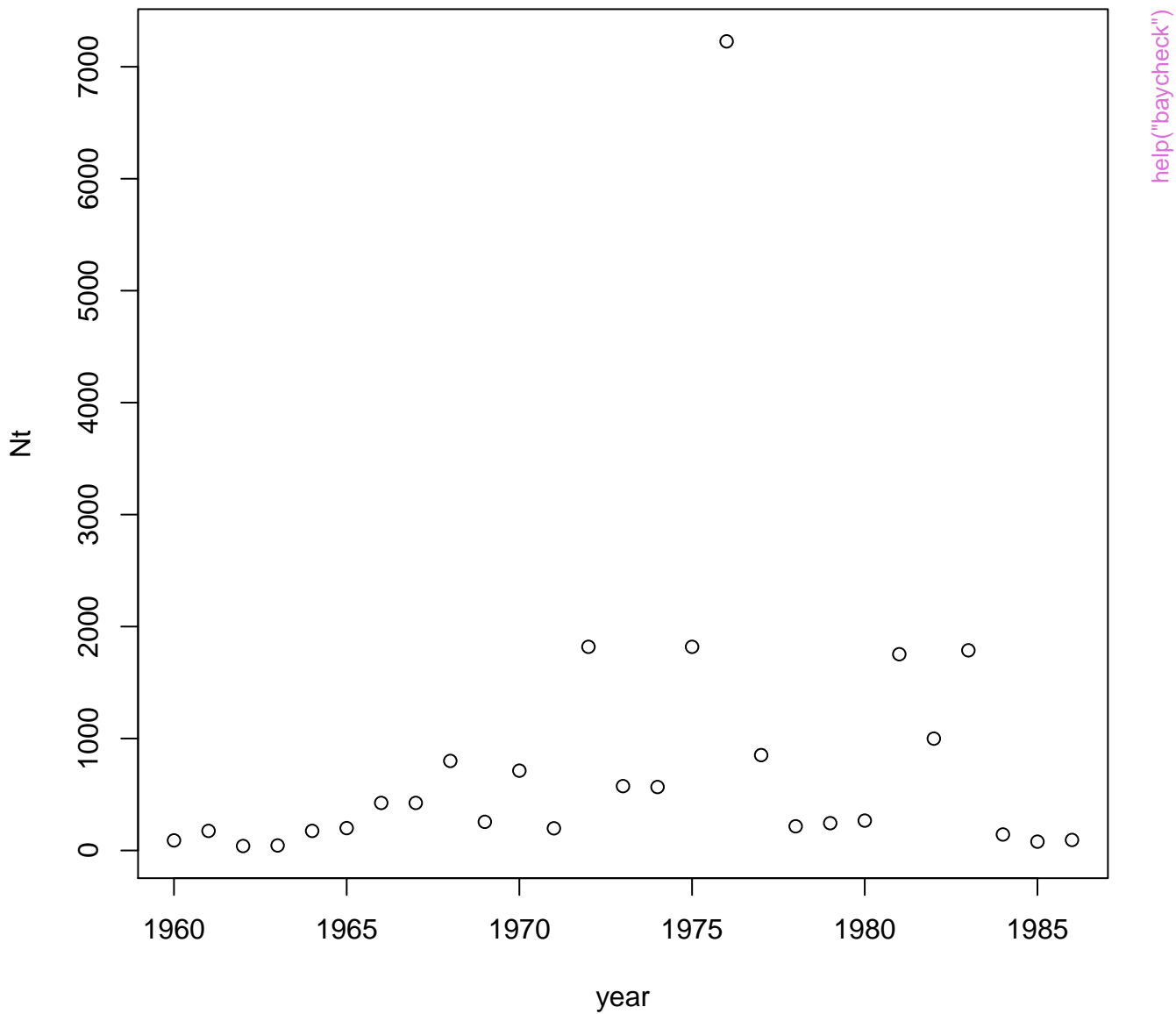


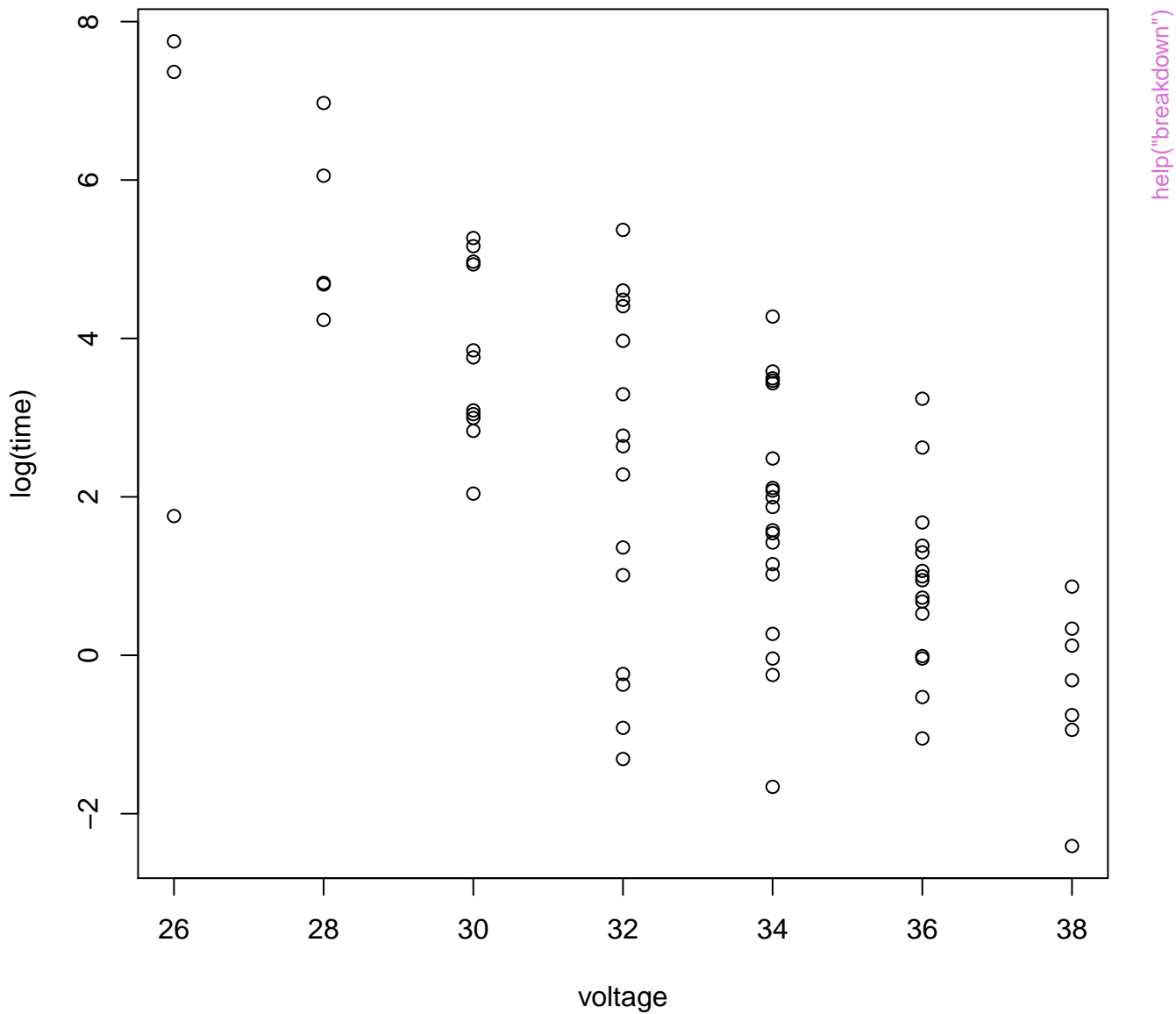
Histogram of babyboom\$wt



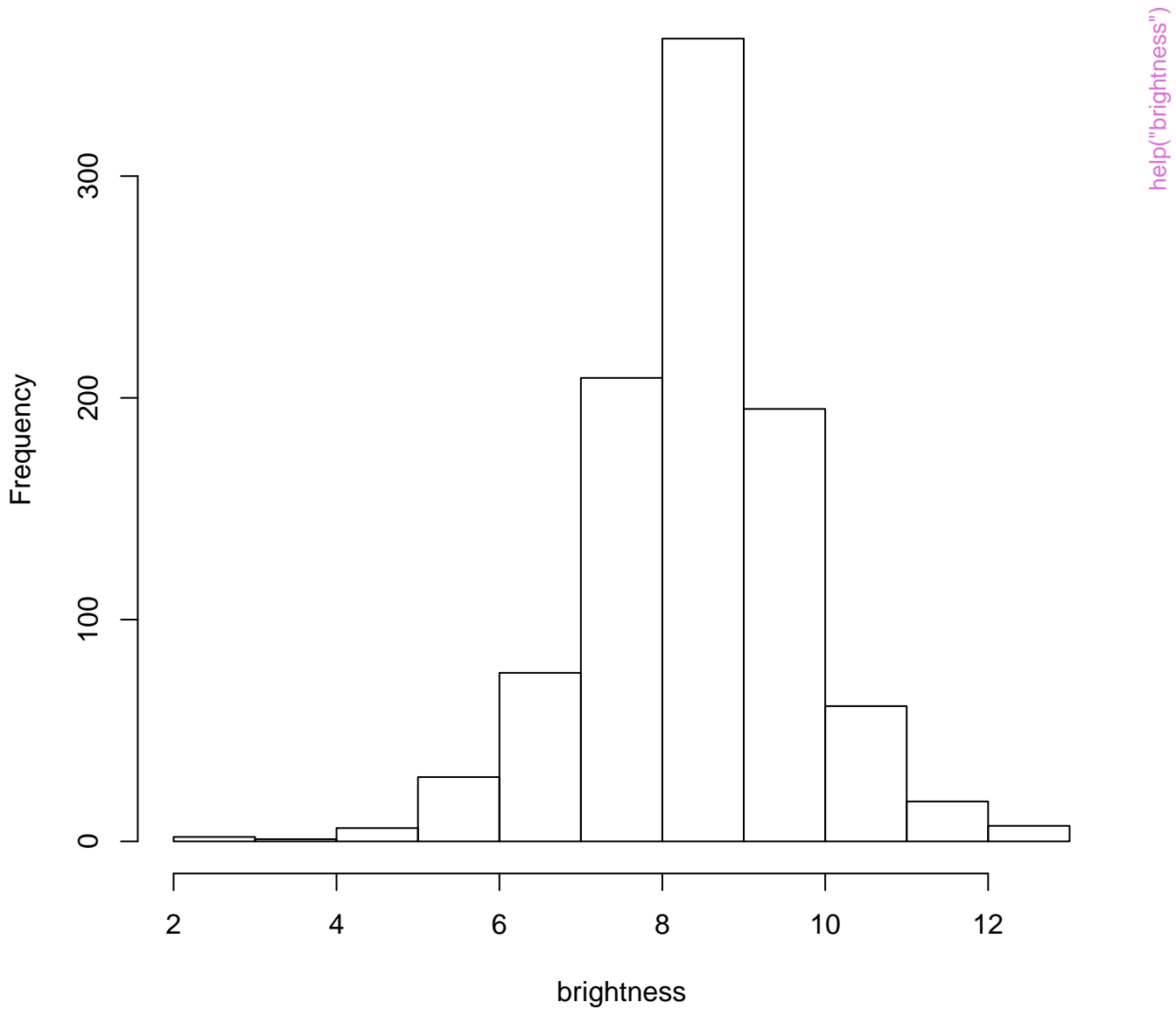
Histogram of diff(babyboom\$running.time)



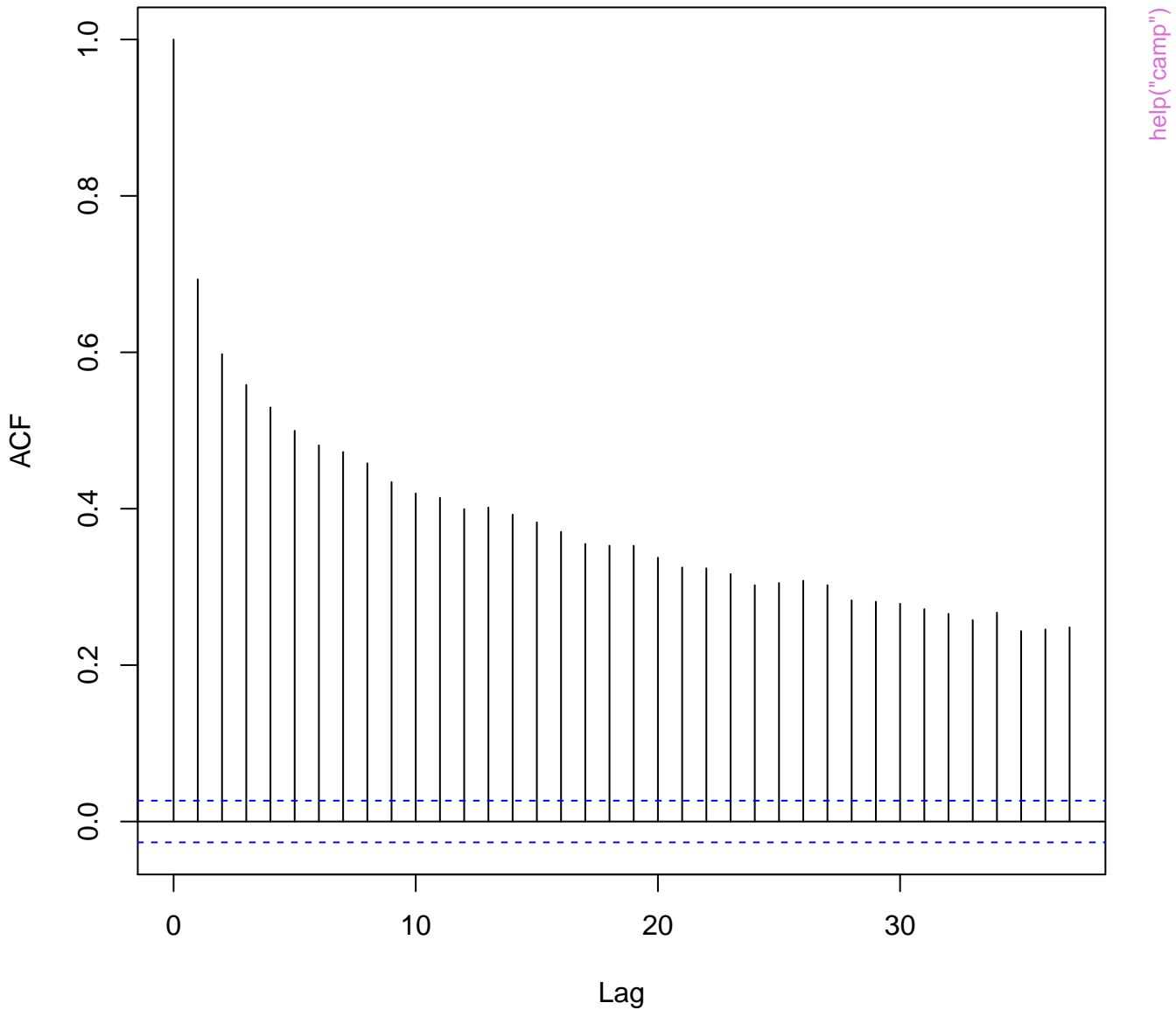


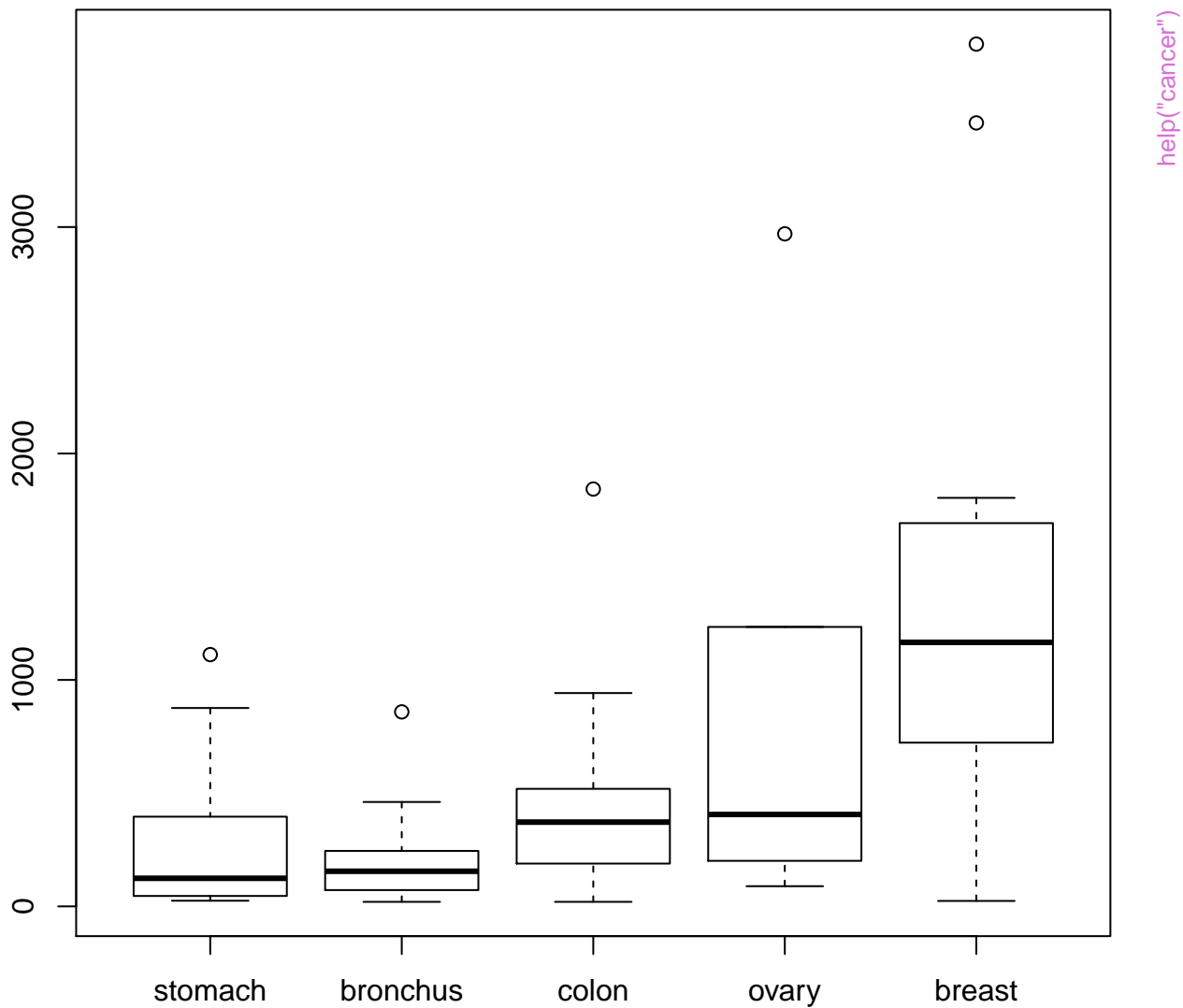


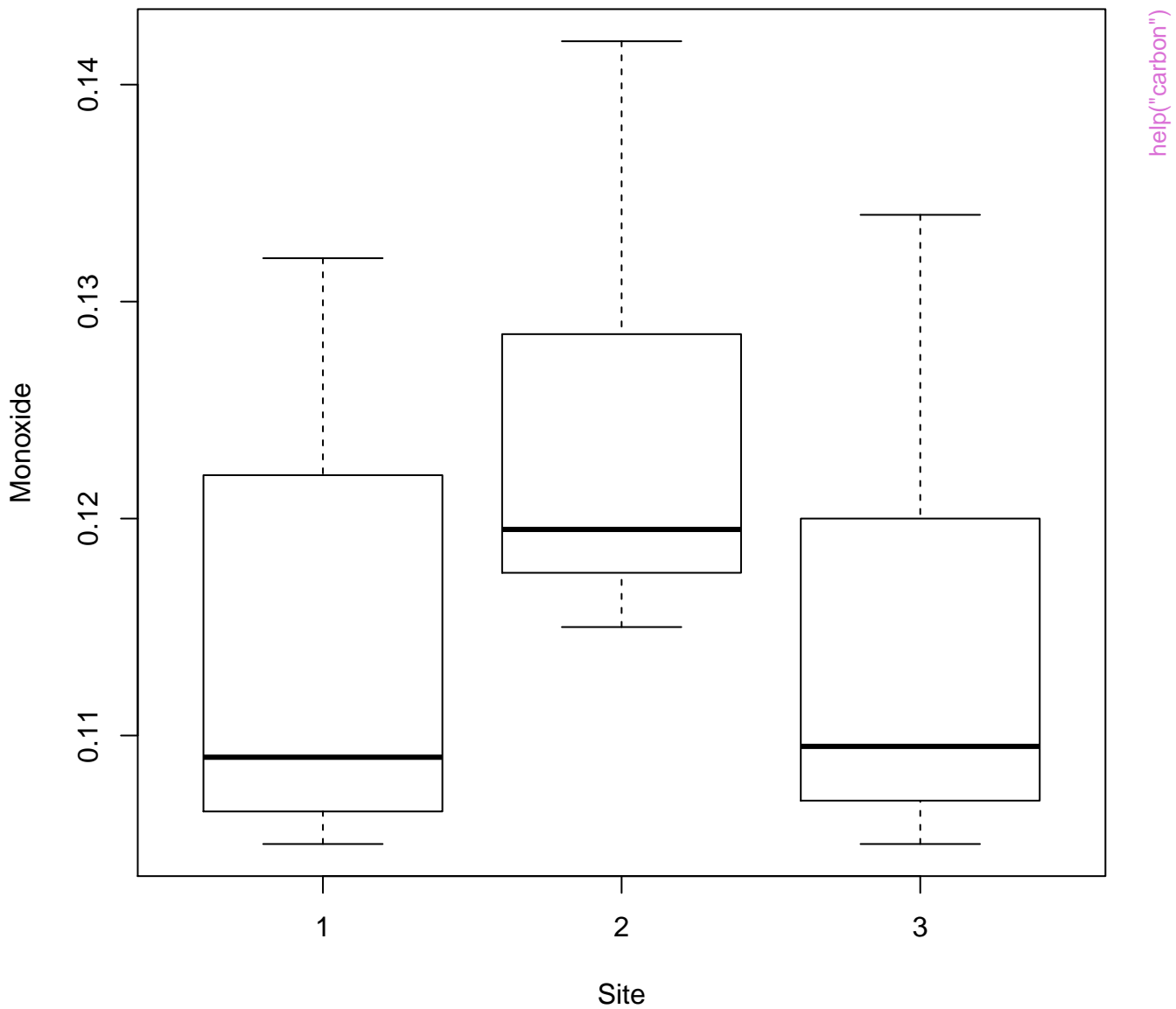
Histogram of brightness



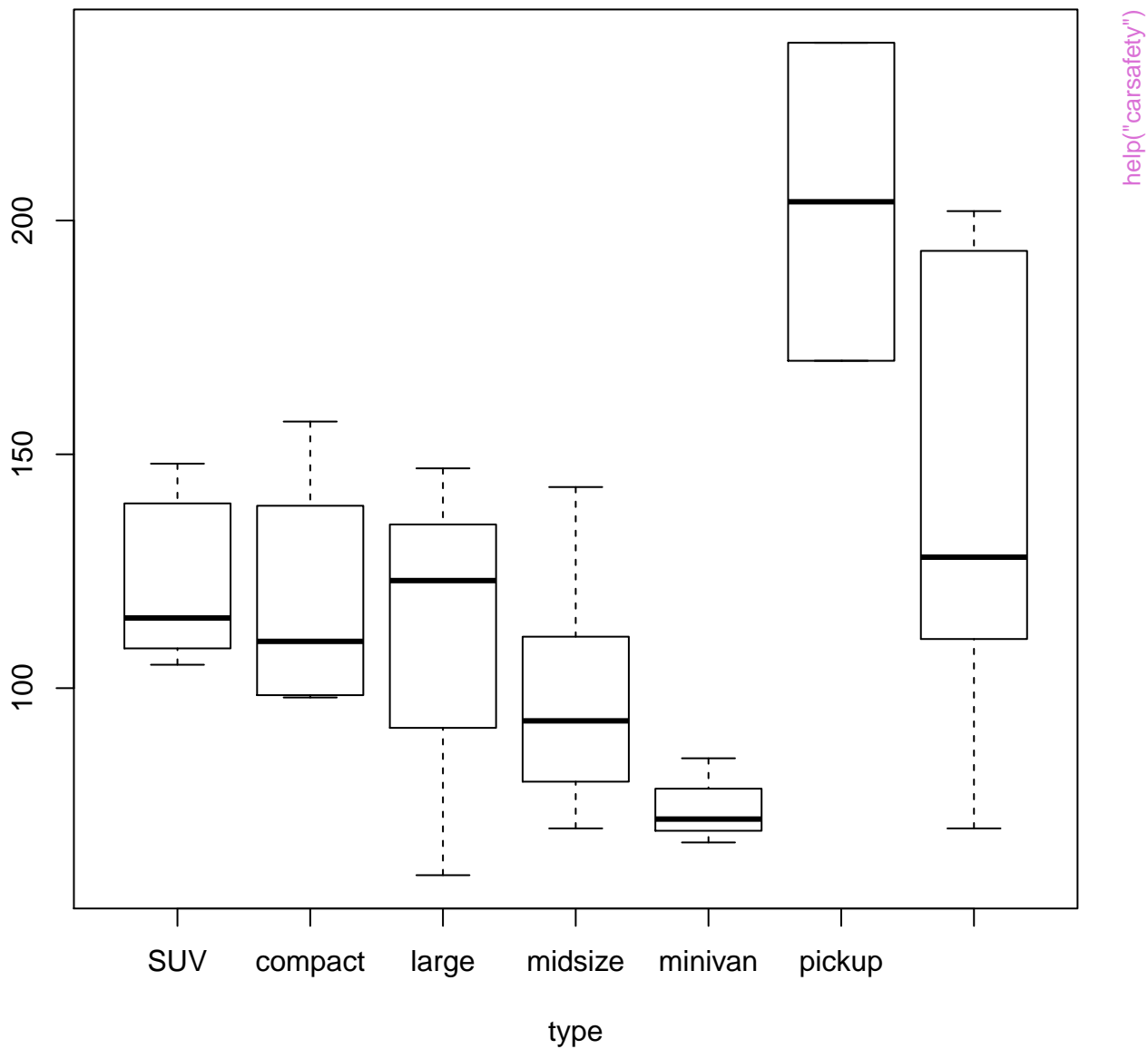
Series camp



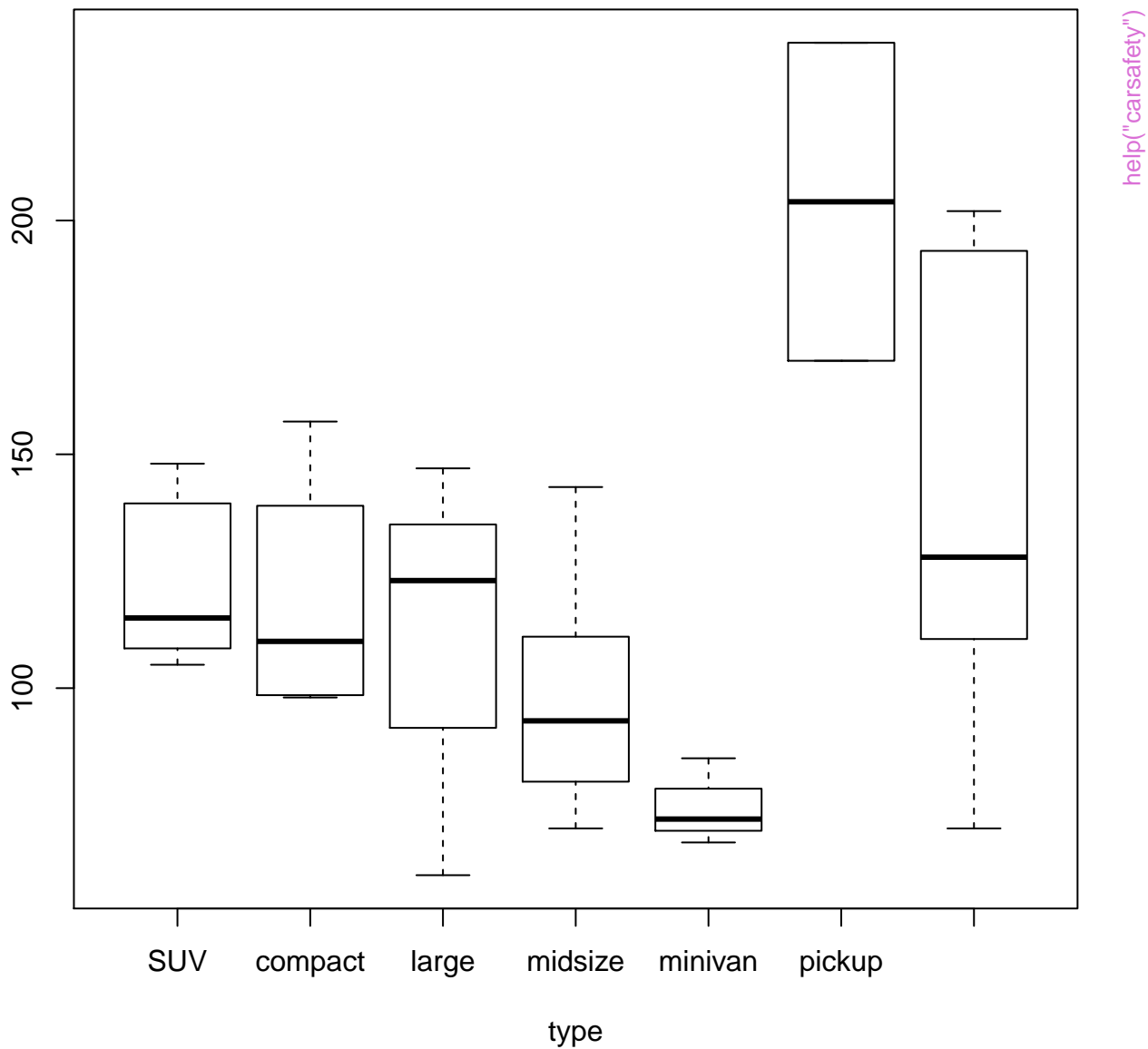




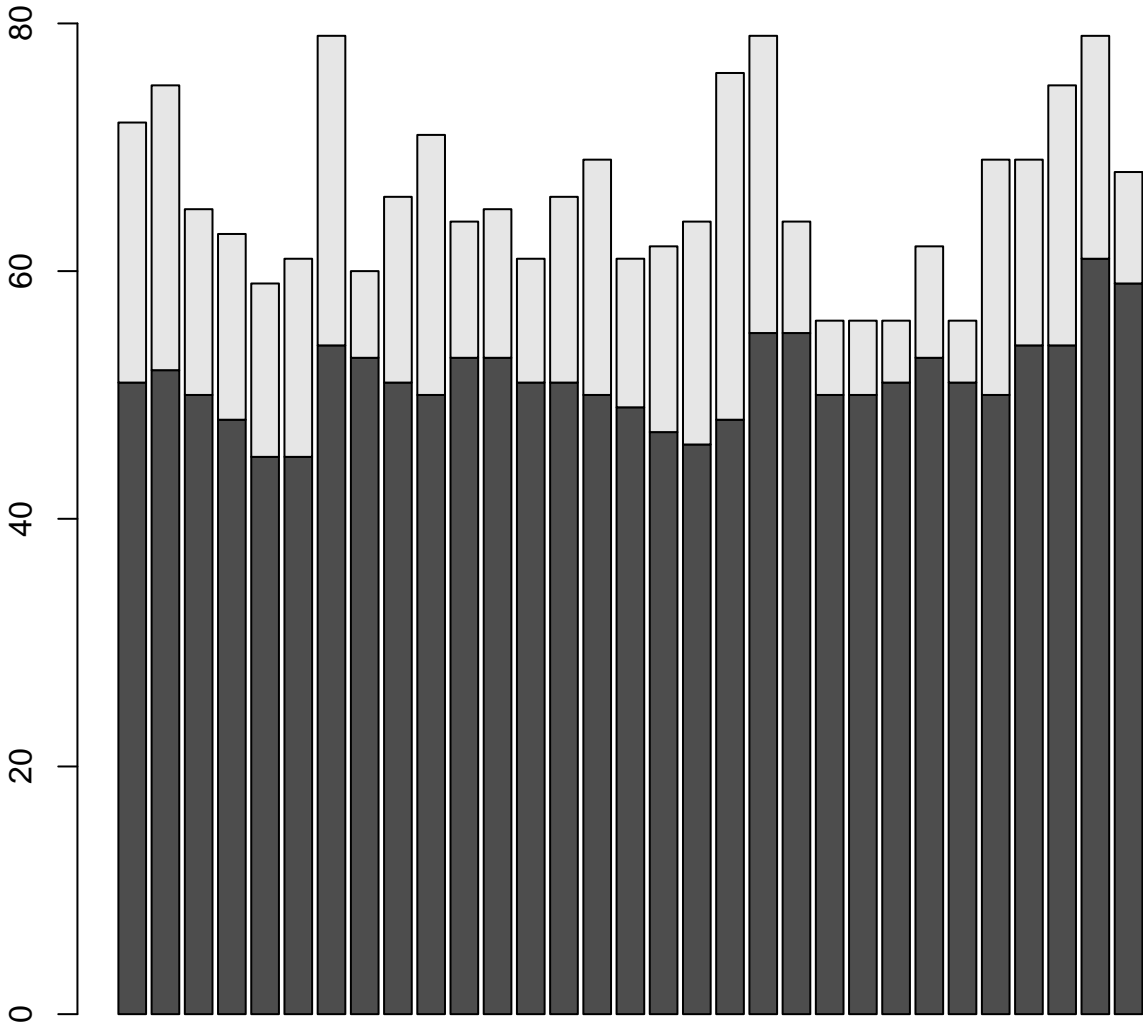
Driver.deaths + Other.deaths



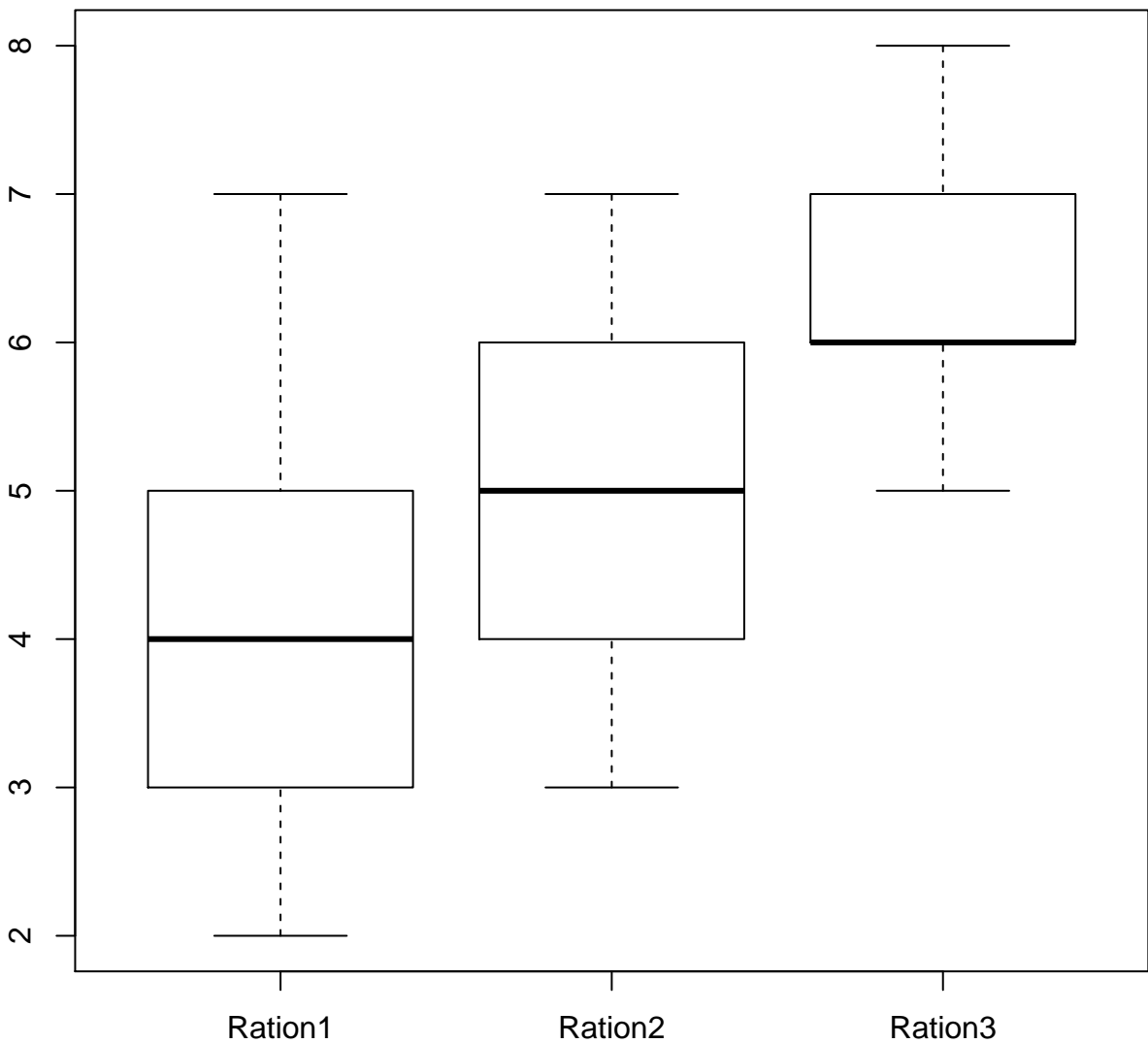
Driver.deaths + Other.deaths



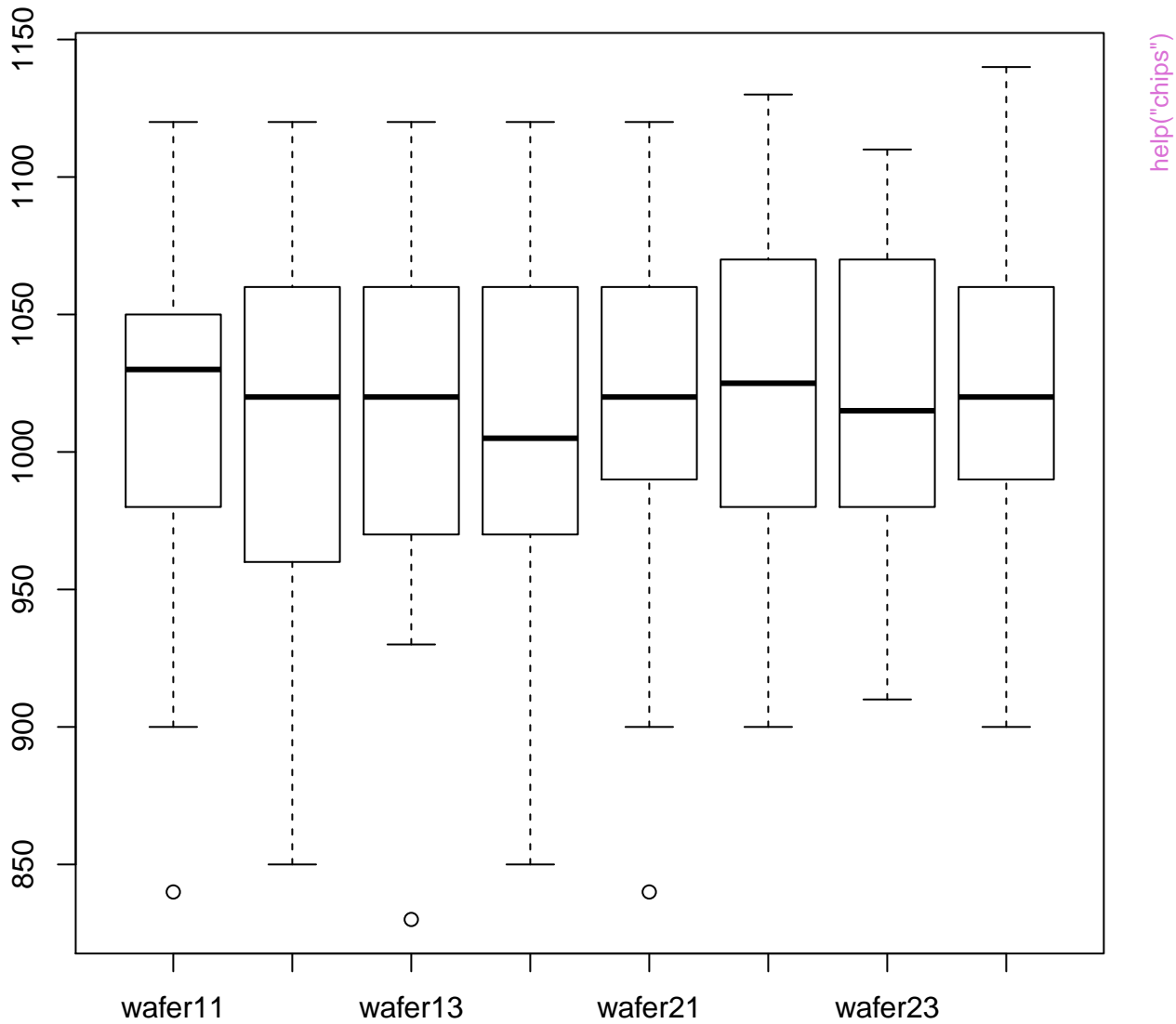
help("carsafety")



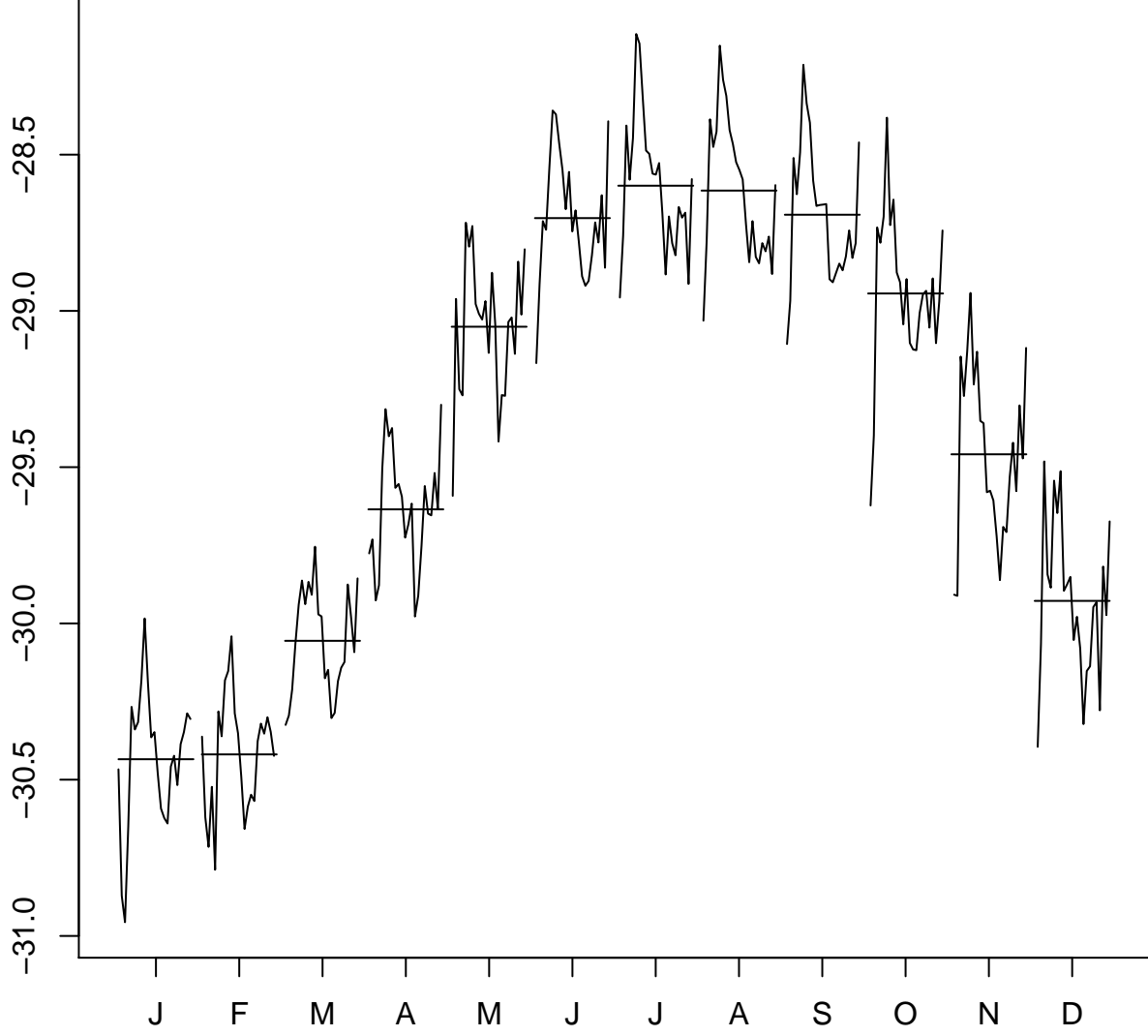
help("central.park")



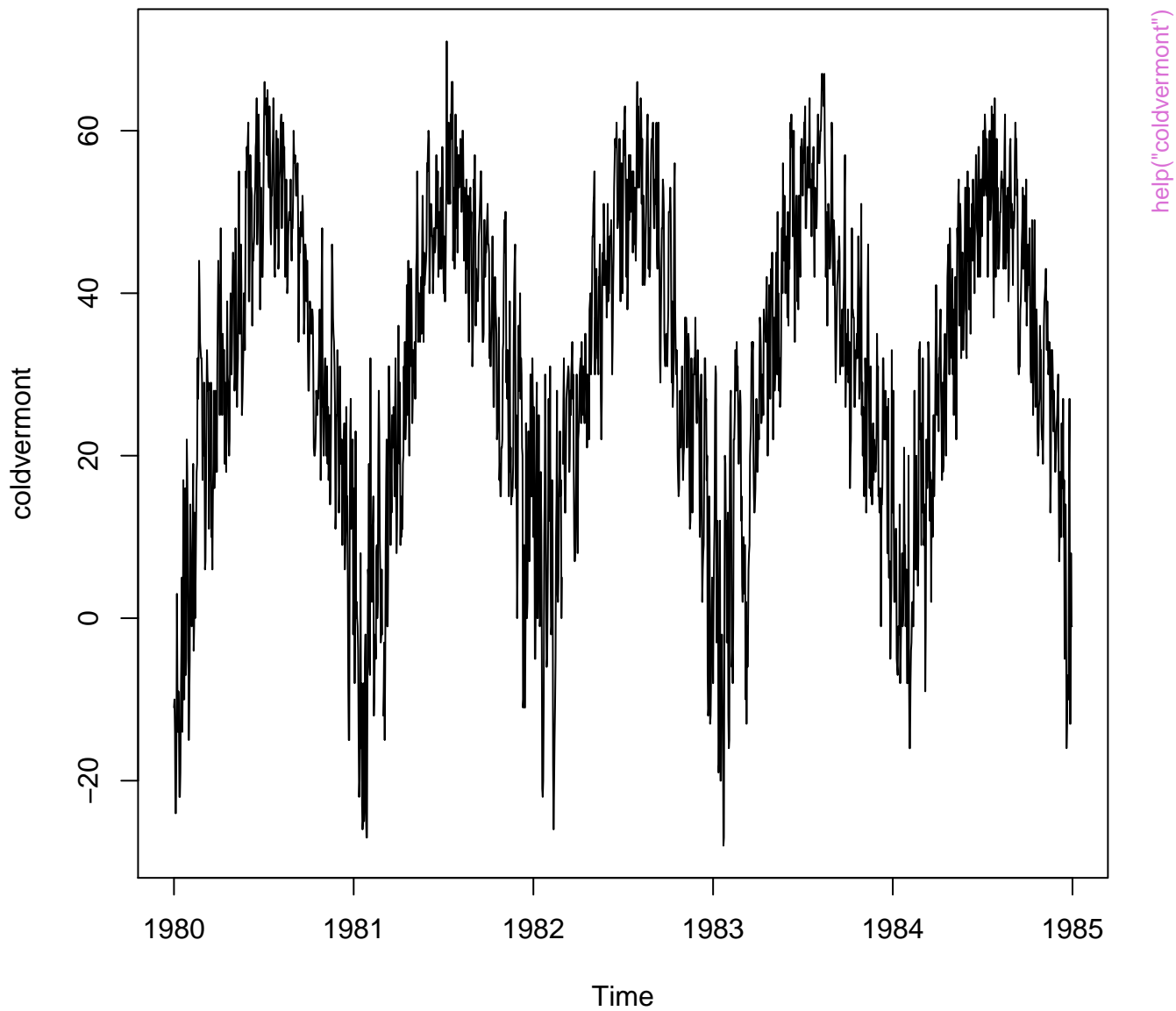
help("chicken")

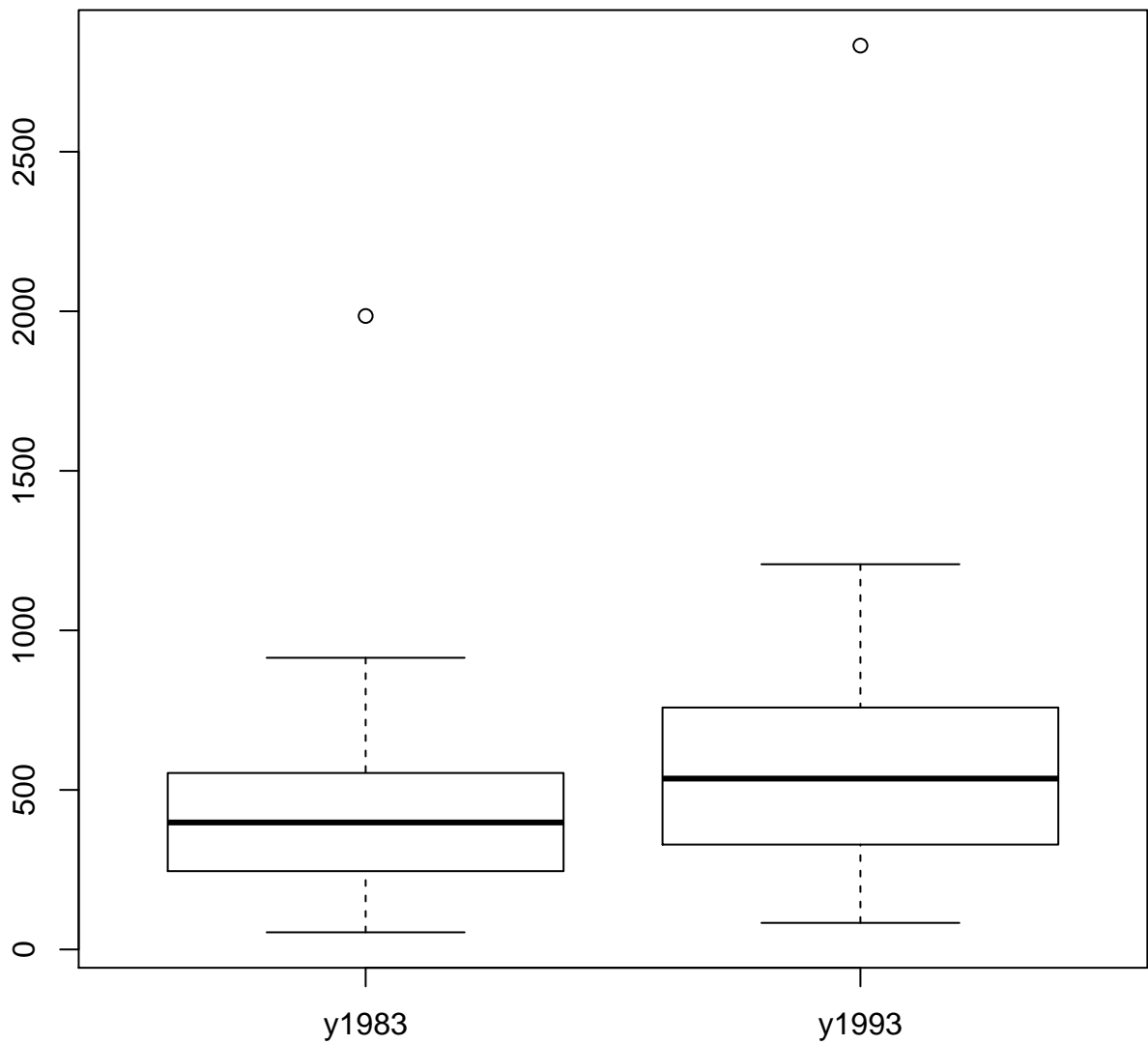


co2emiss

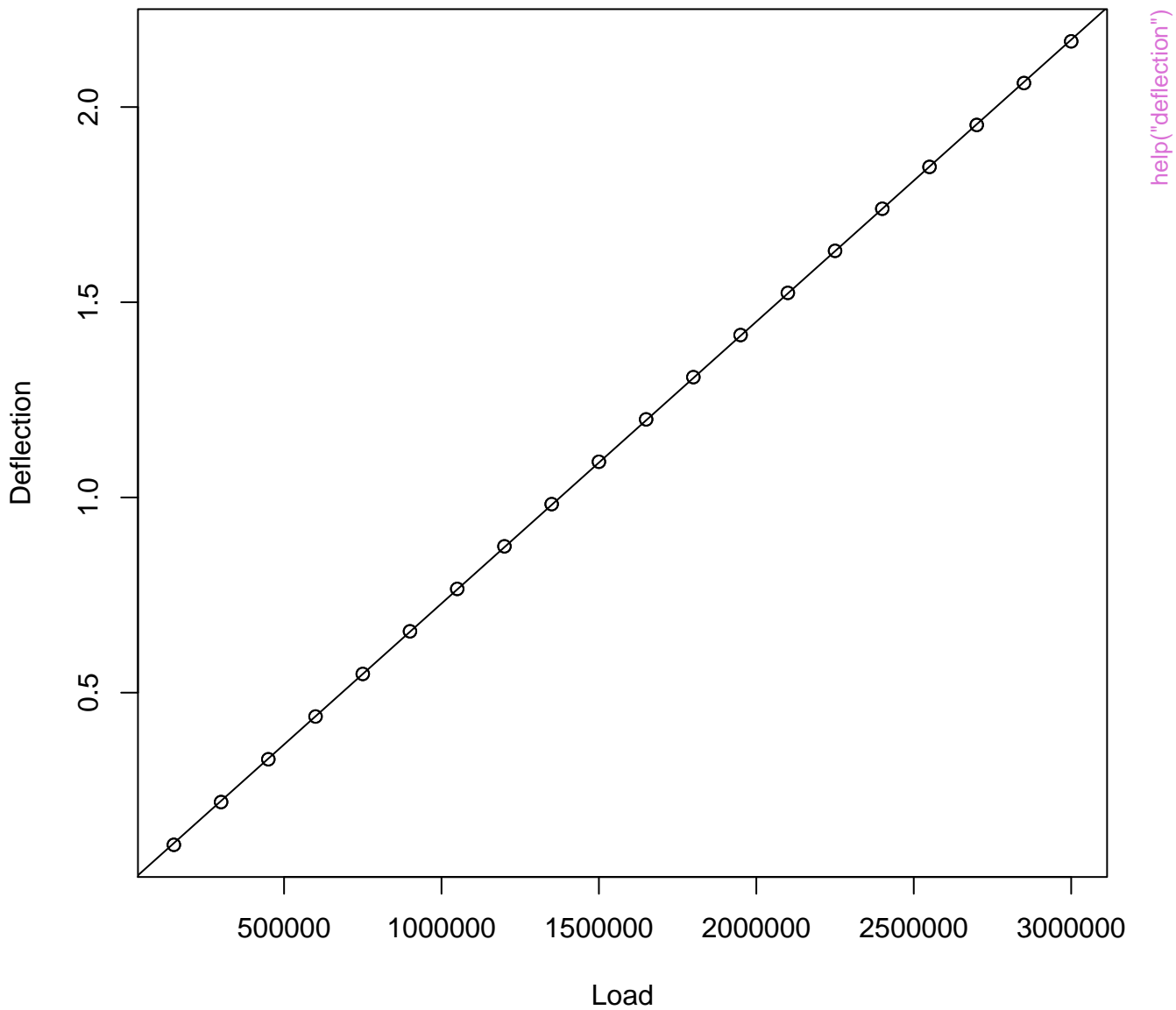


help("co2emiss")

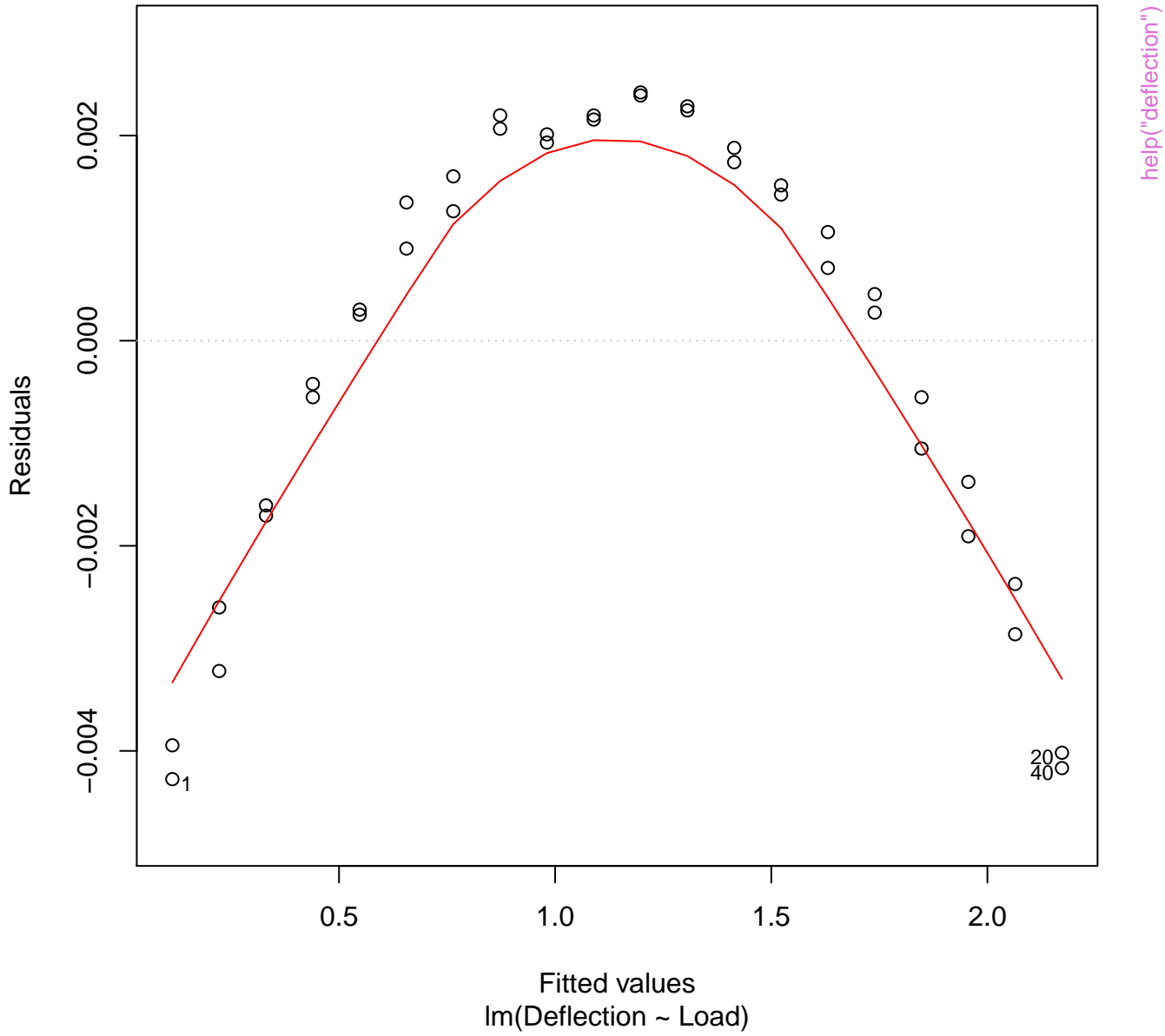




help("crime")



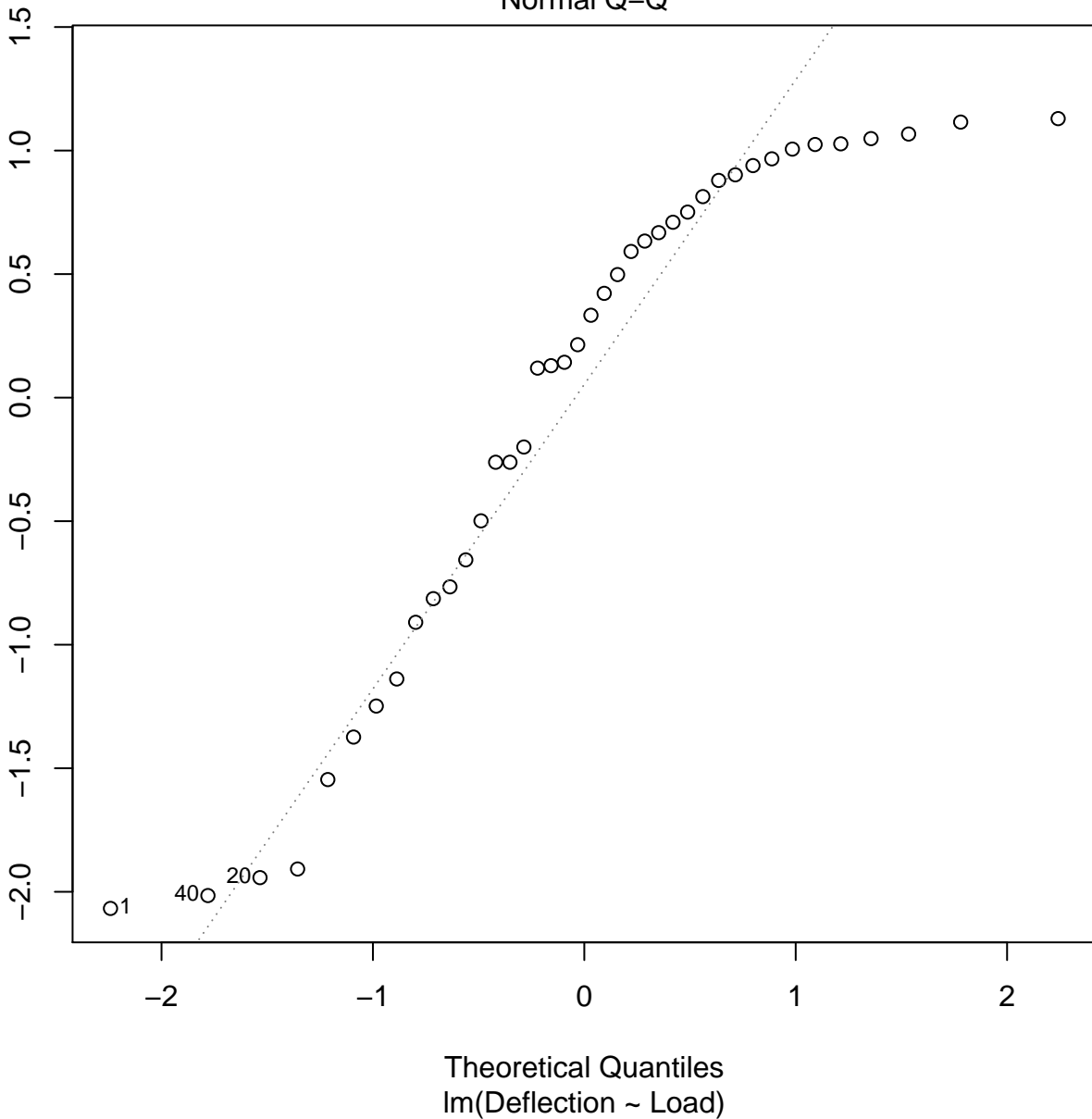
Residuals vs Fitted



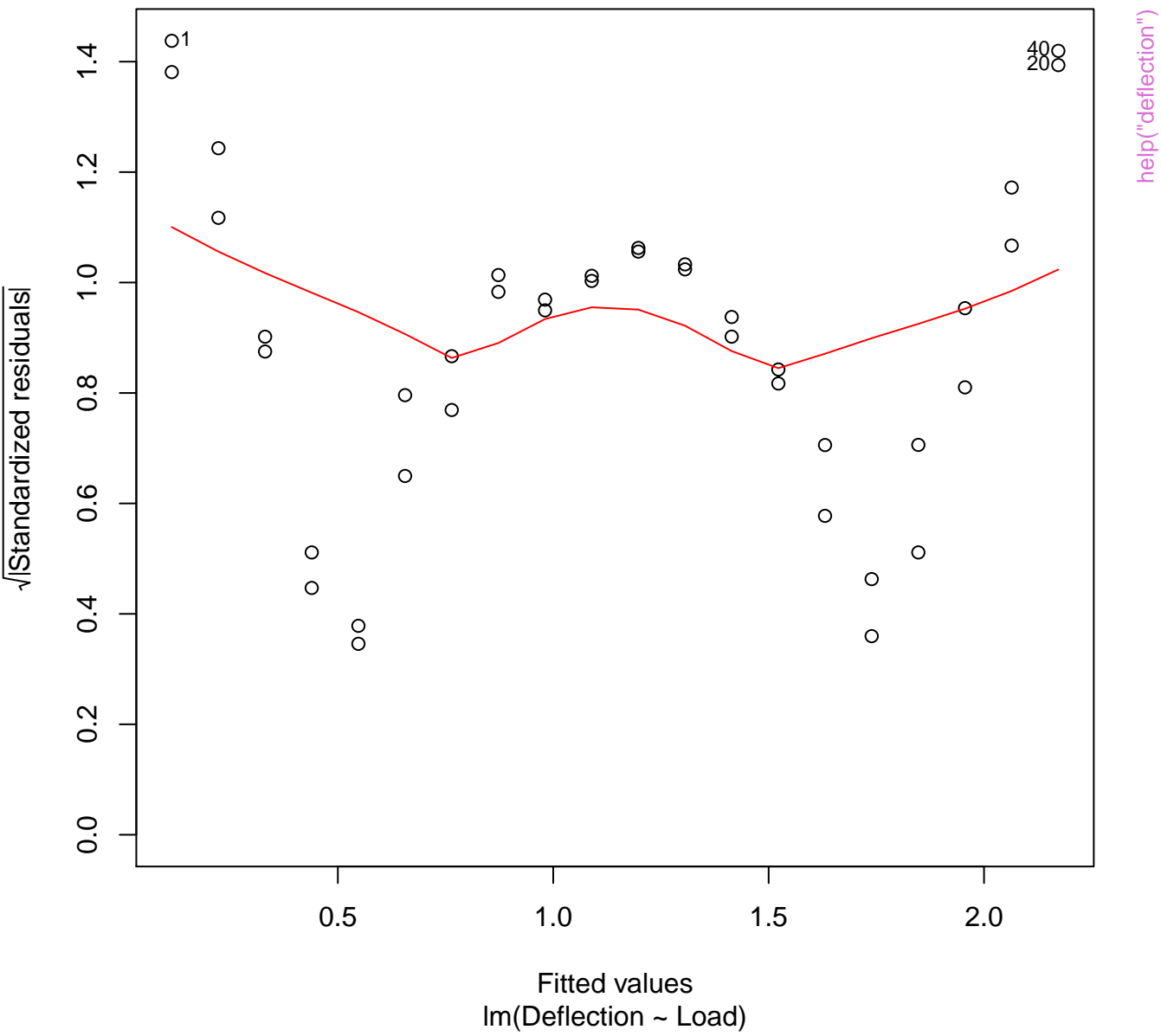
Standardized residuals

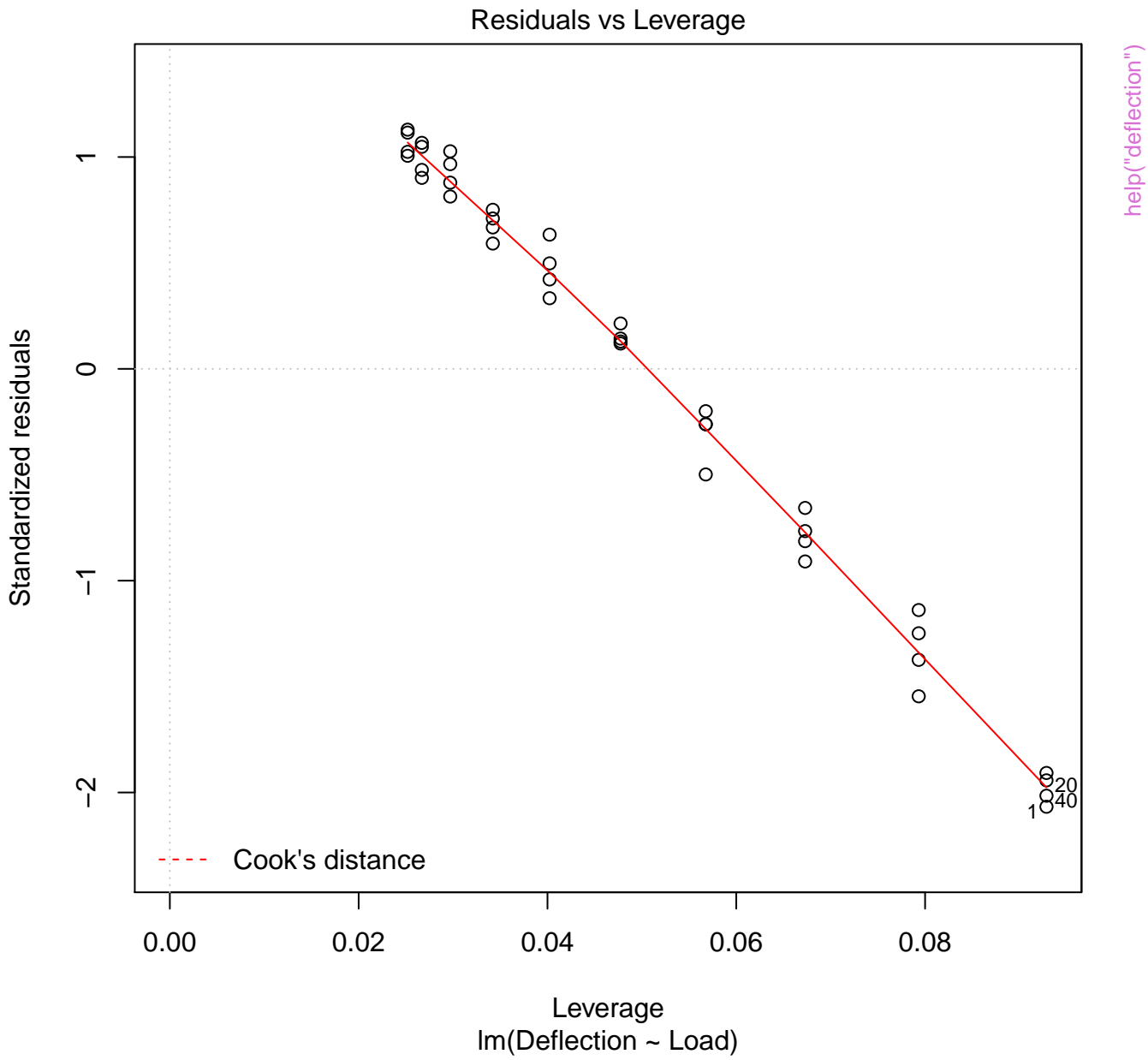
Normal Q-Q

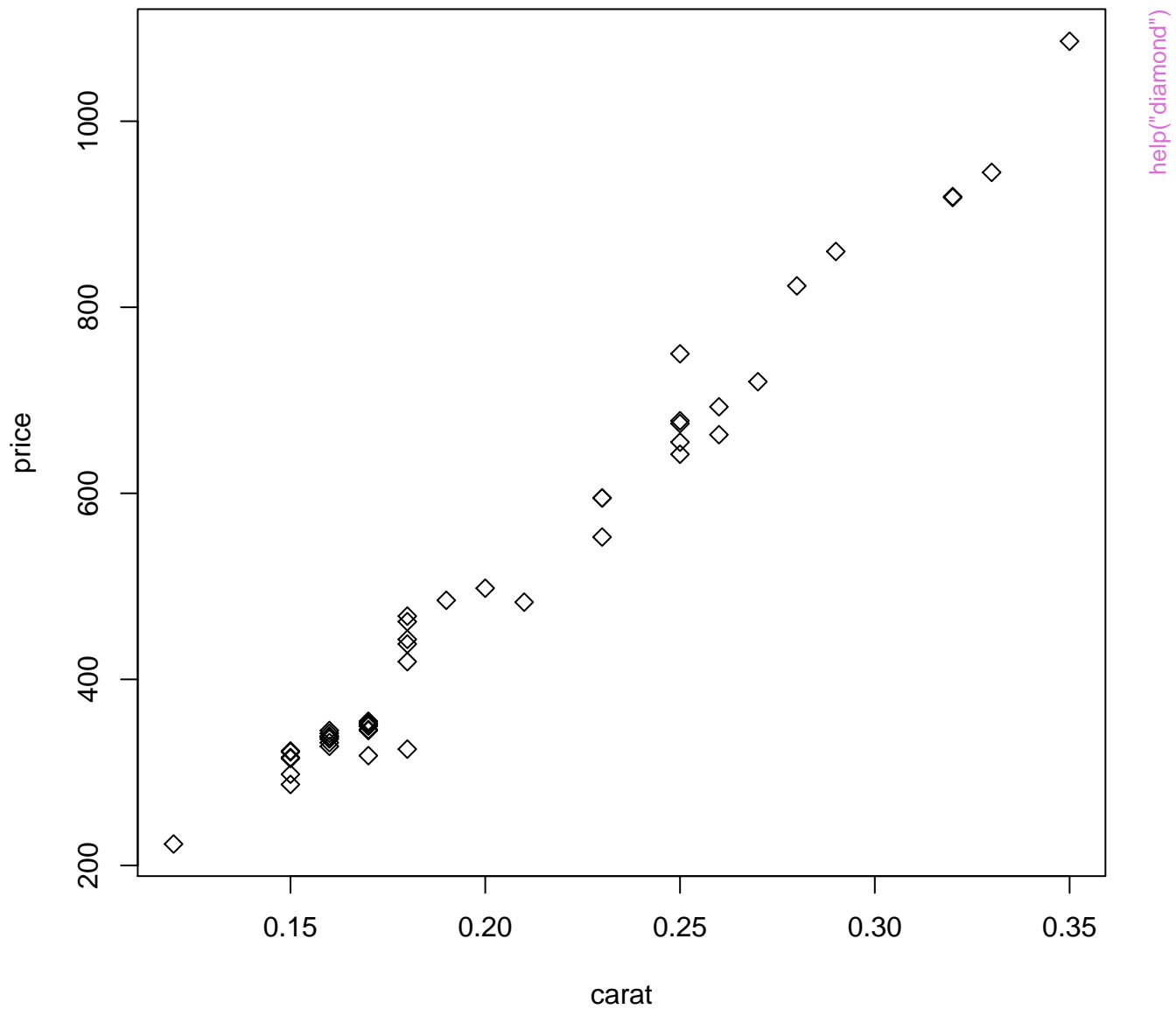
help("deflection")

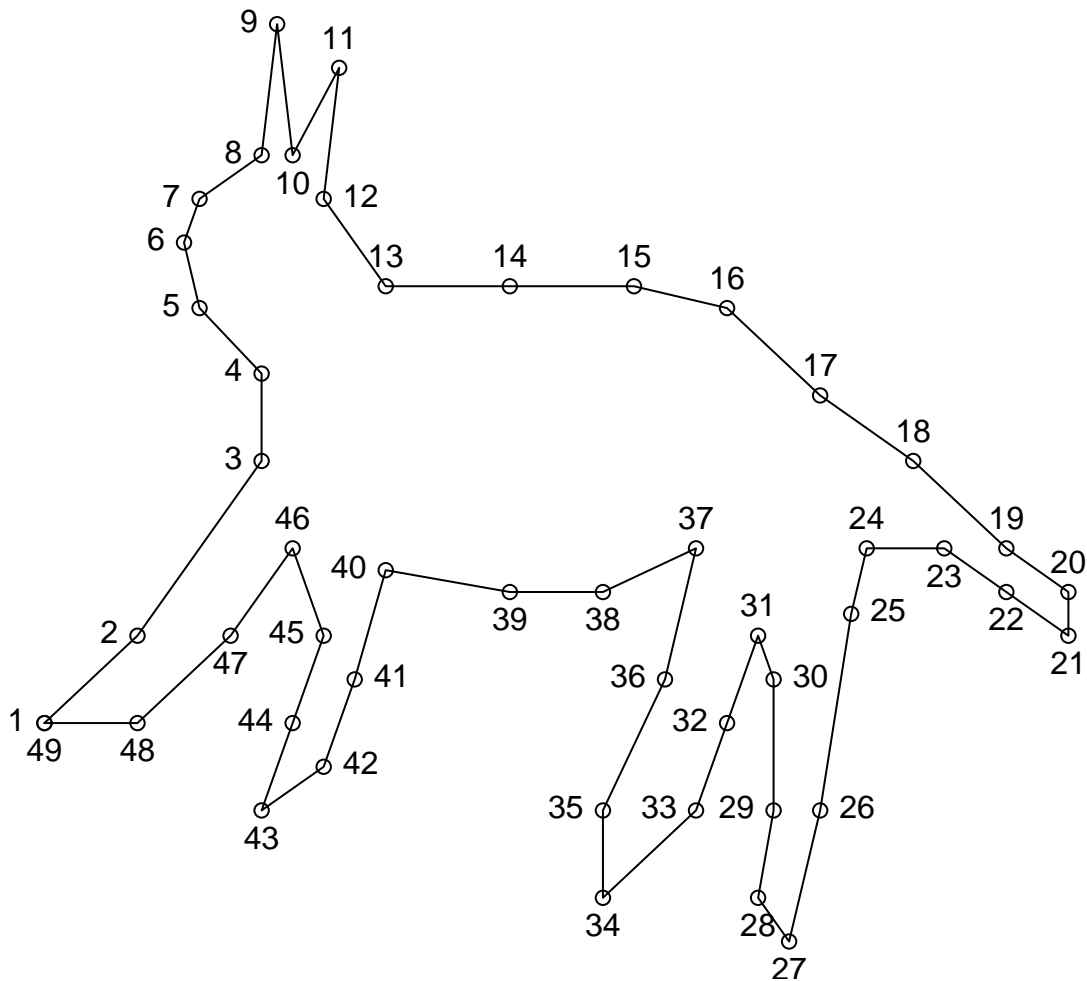


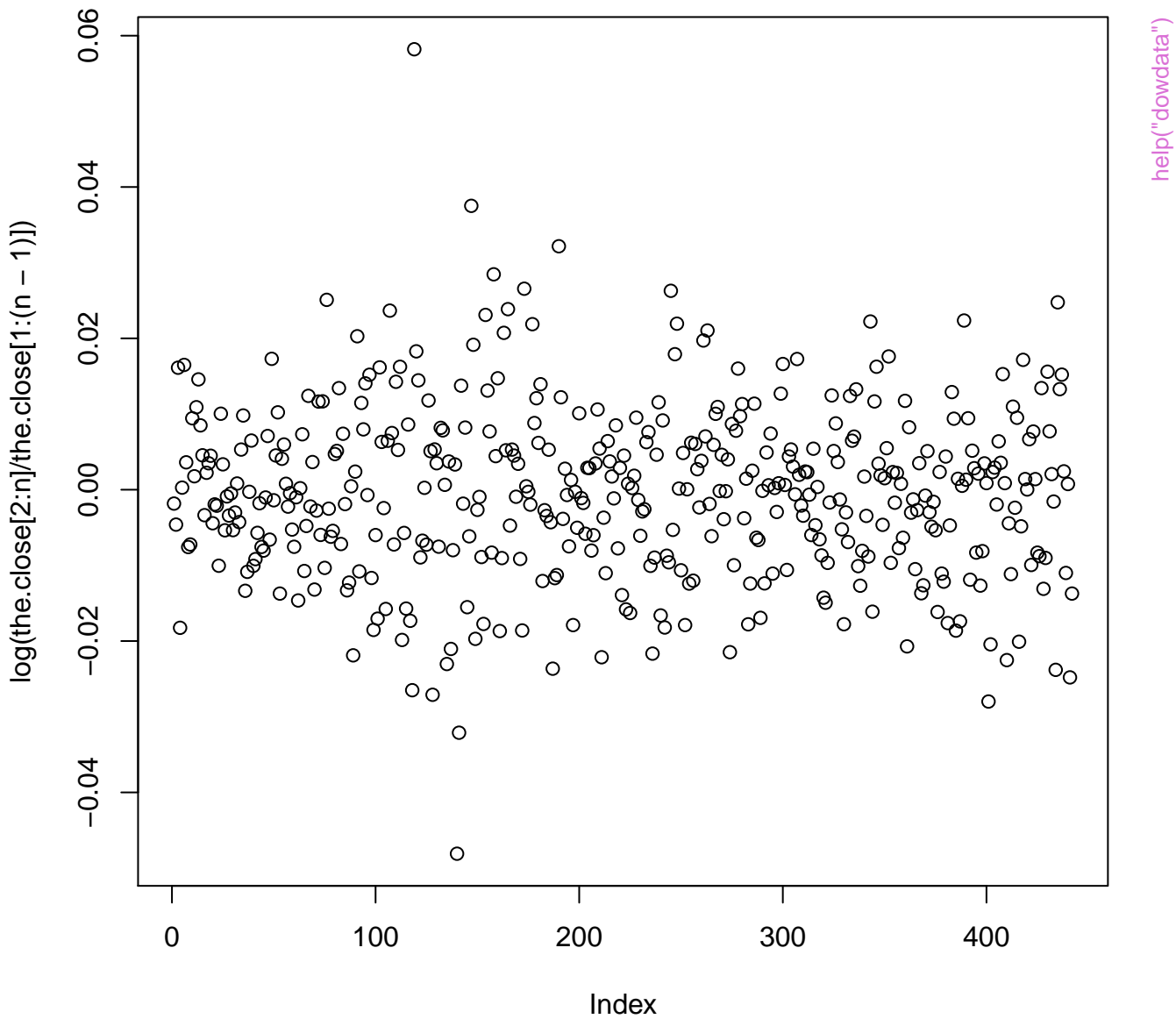
Scale-Location

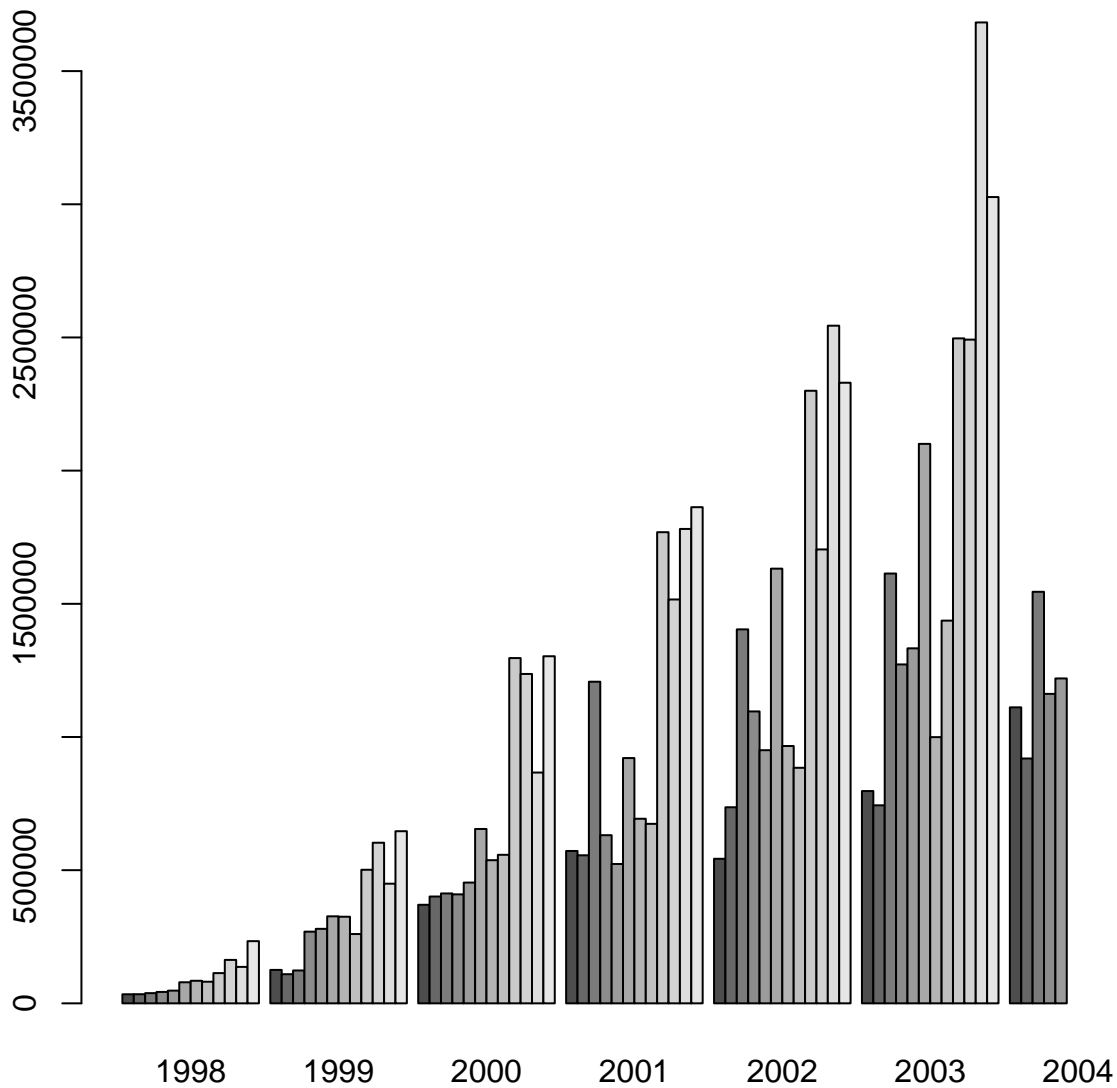




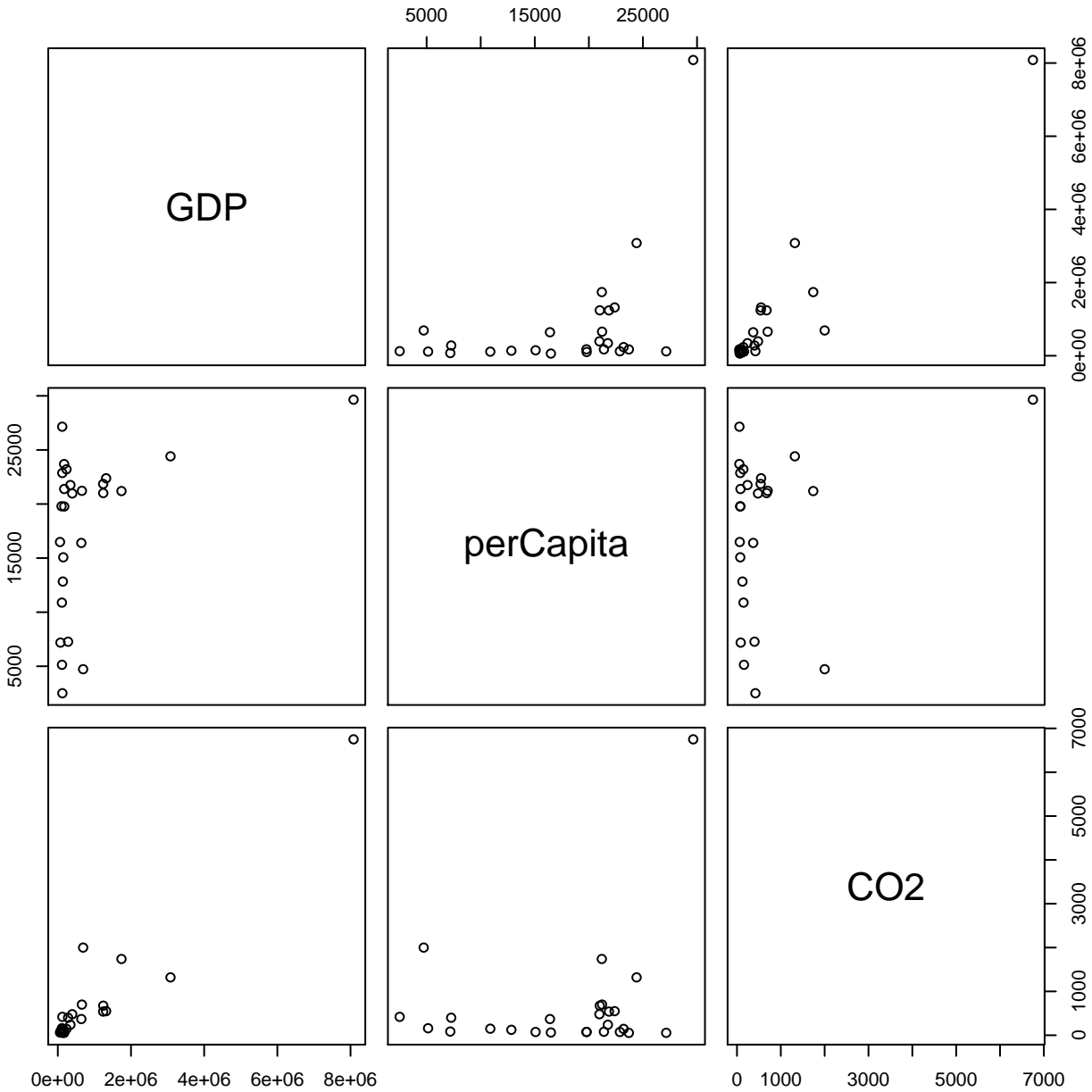




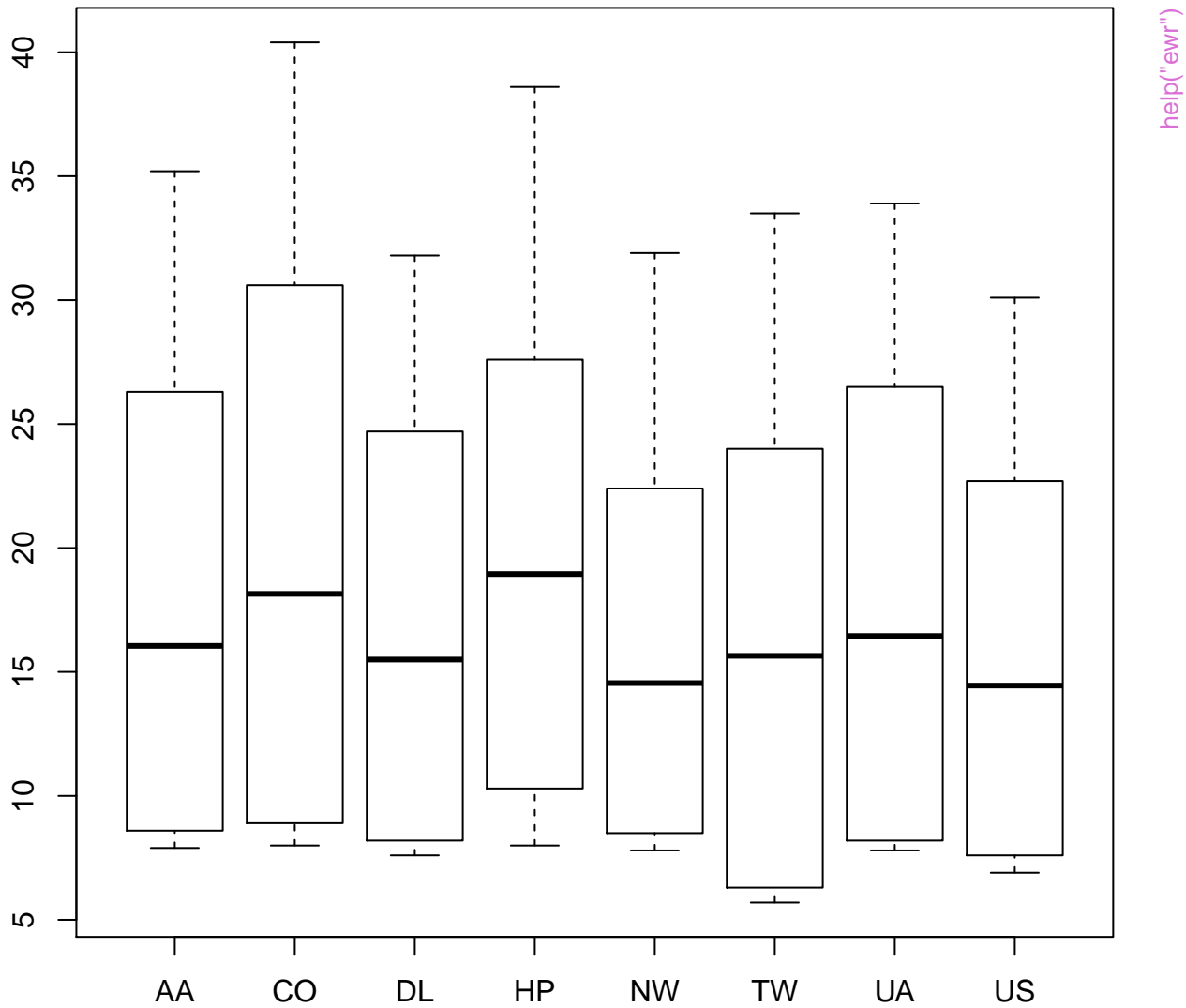




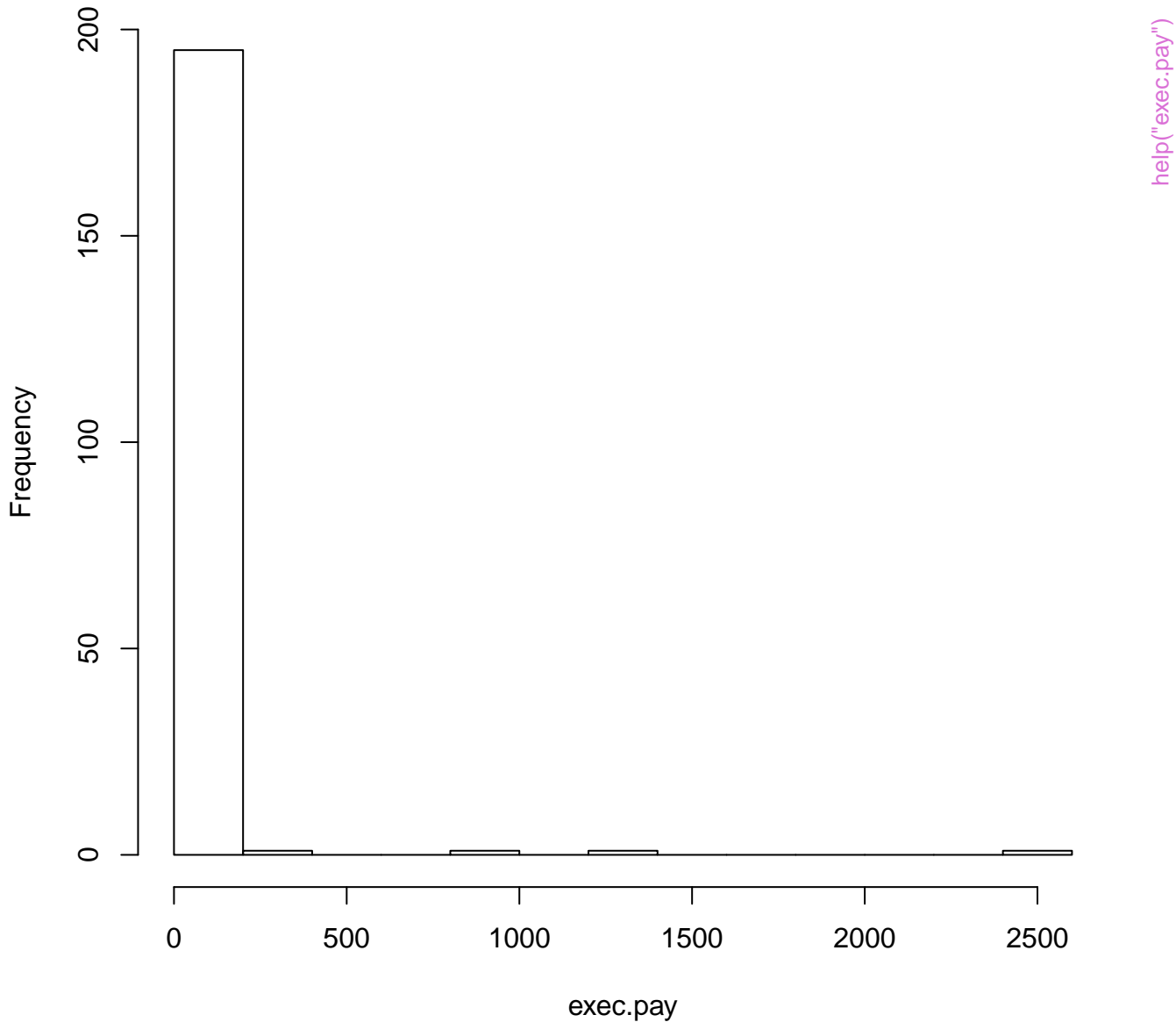
help("dvdsales")

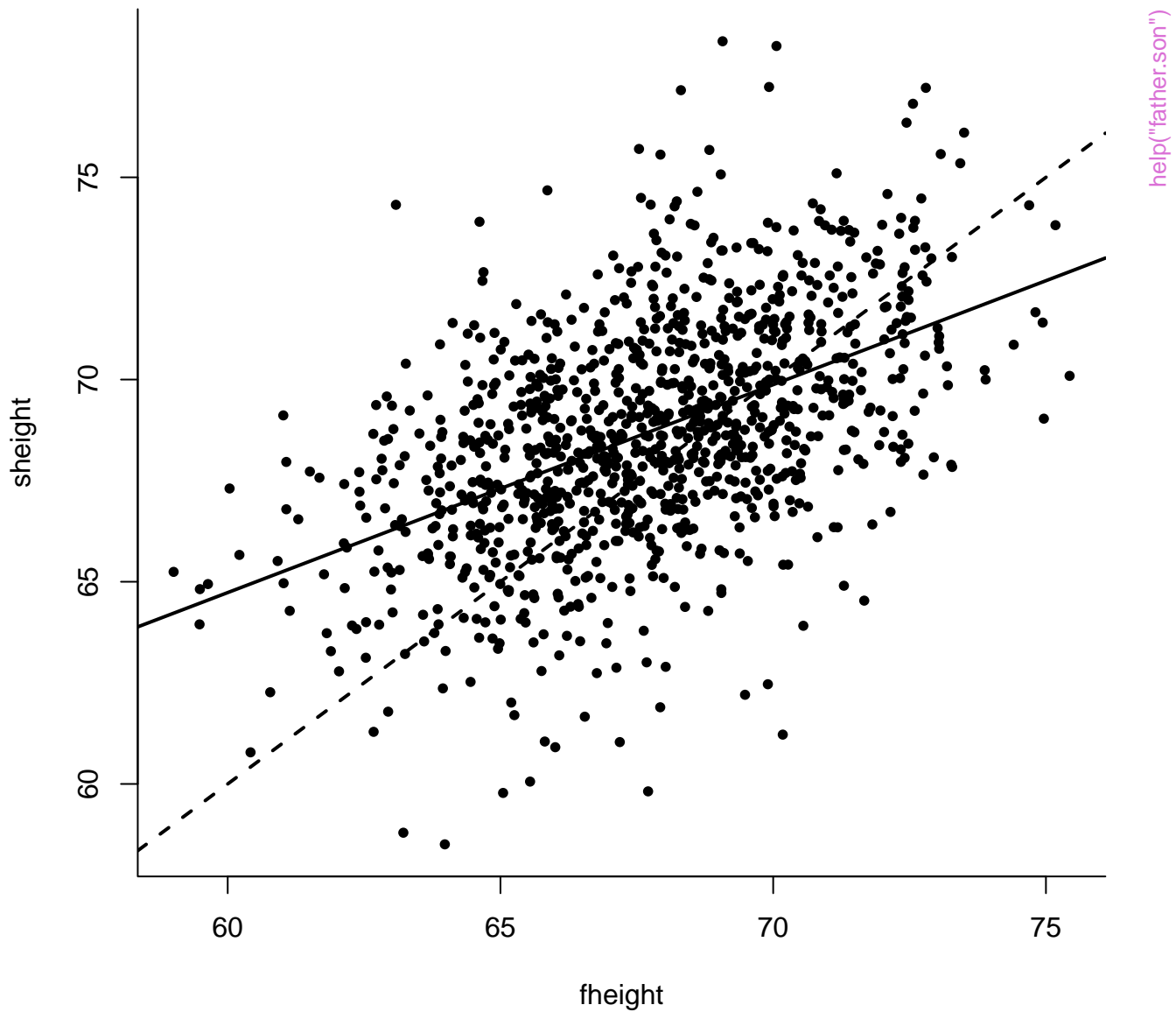


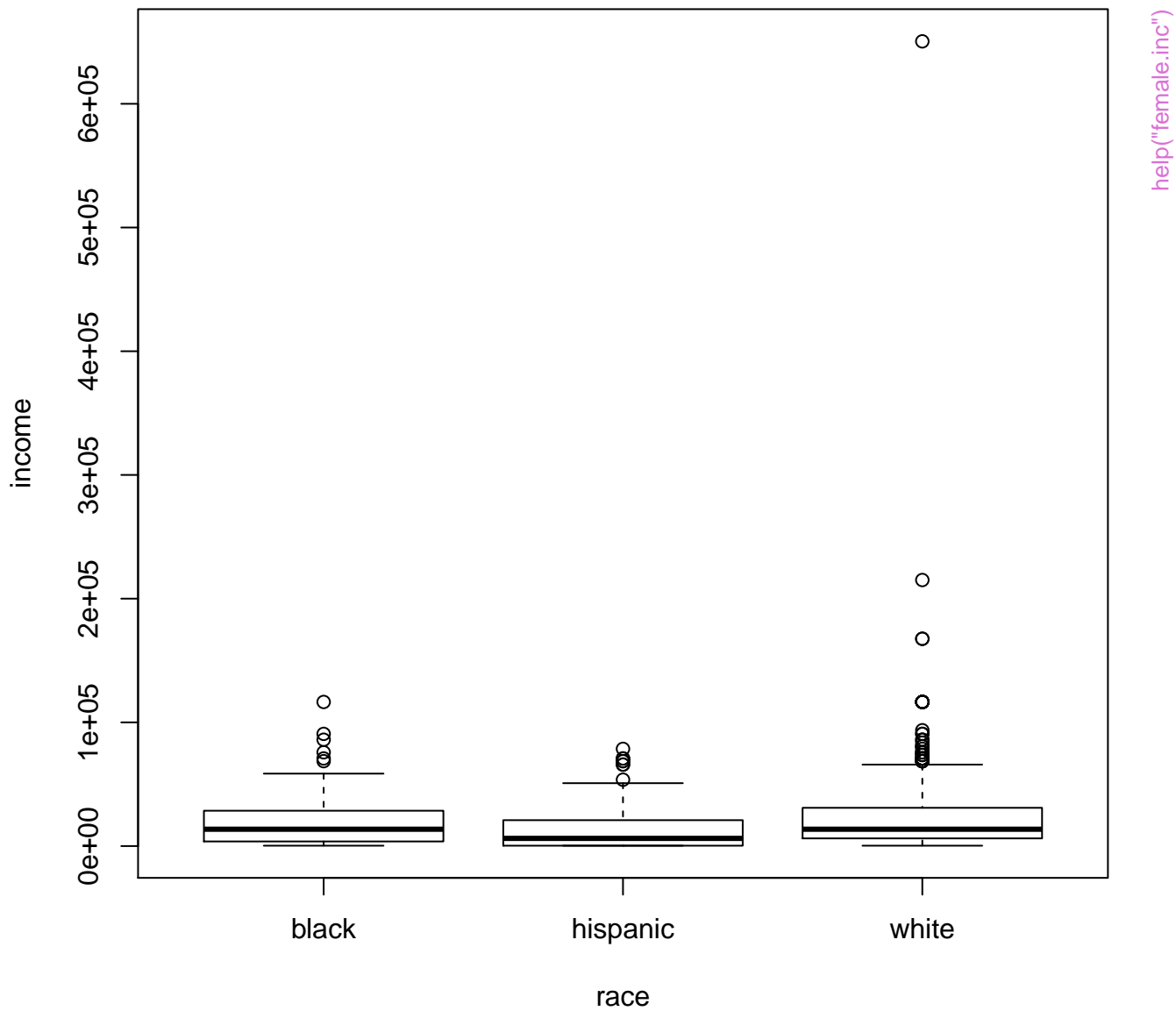
help("emissions")

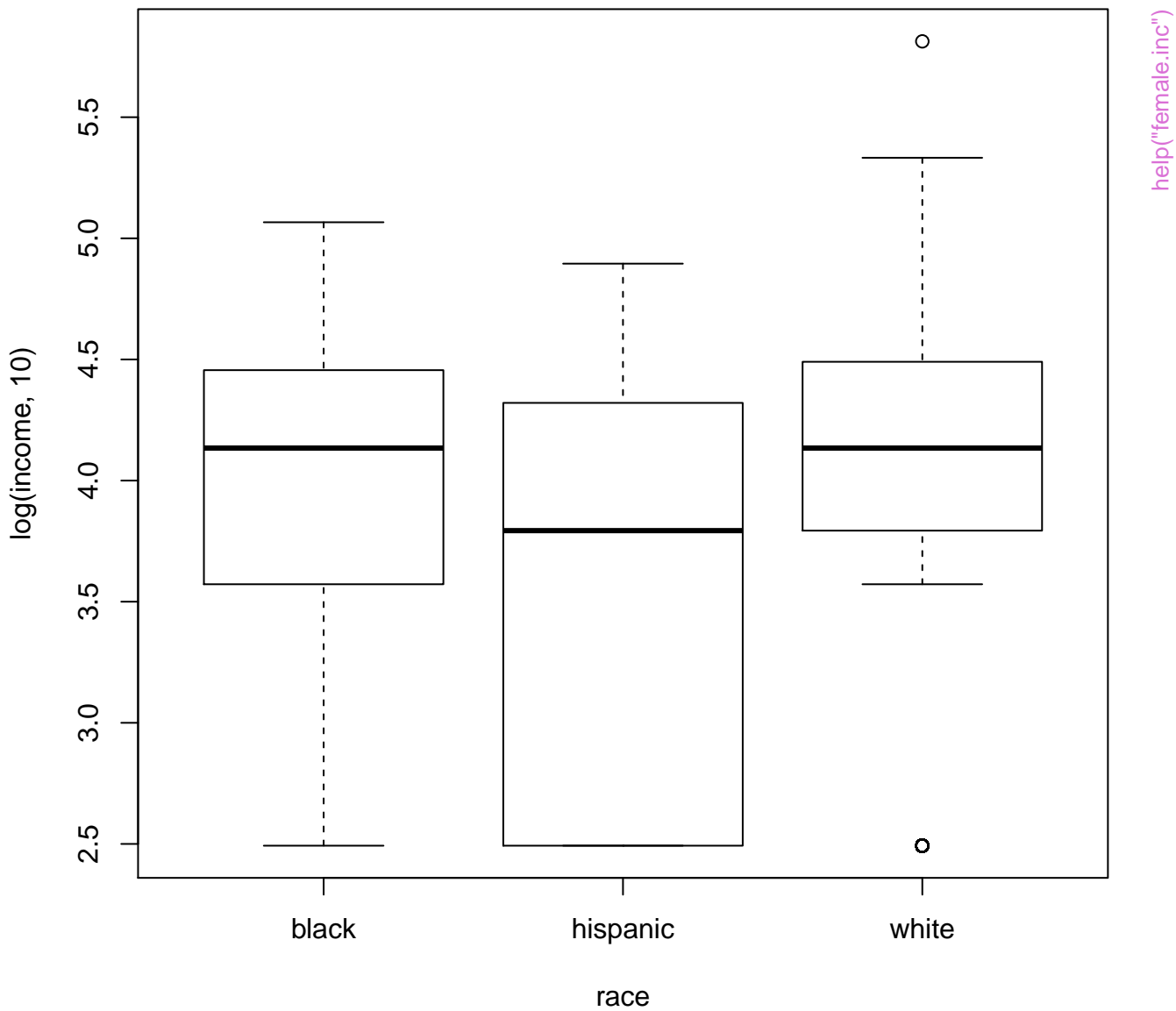


Histogram of exec.pay

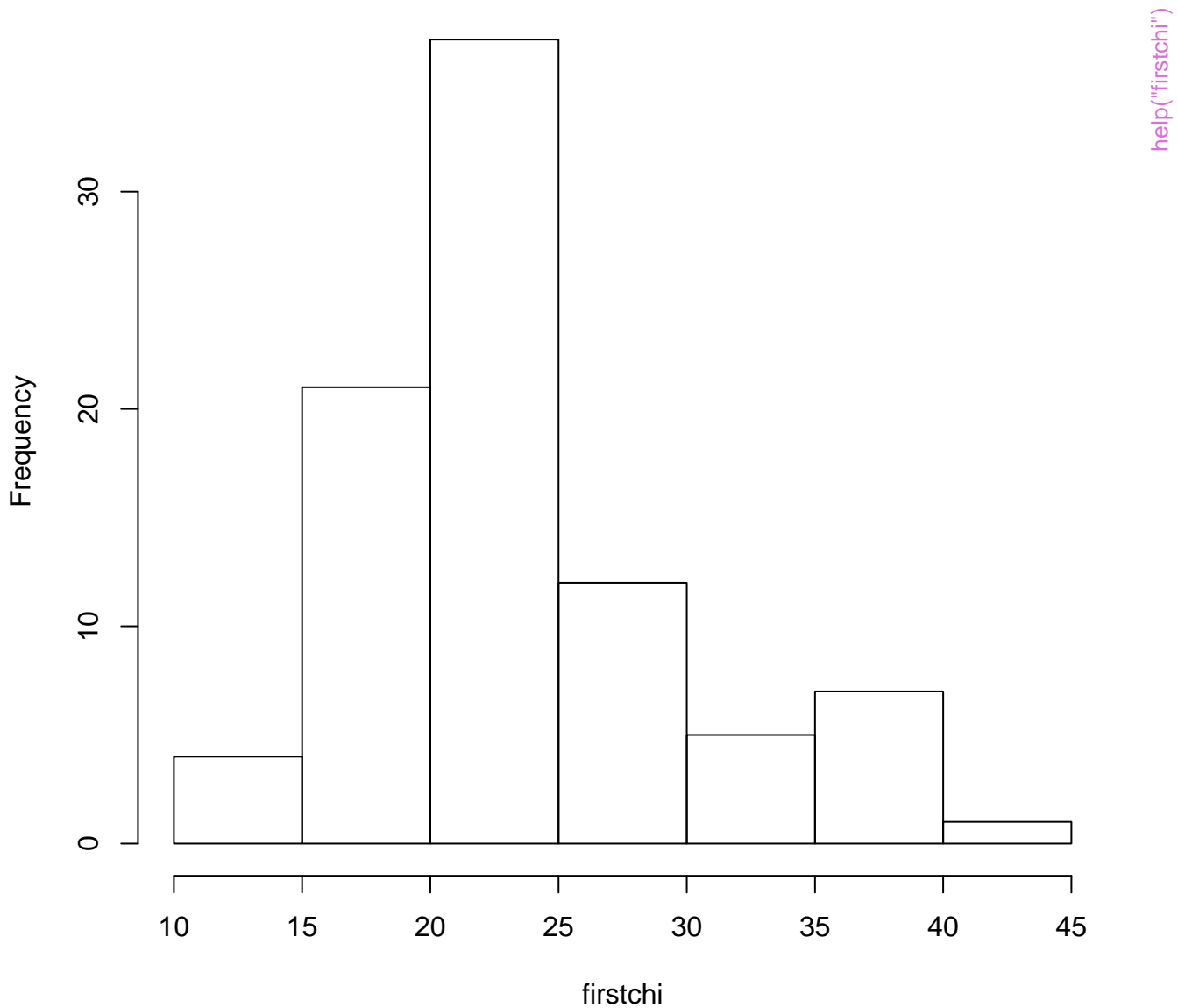


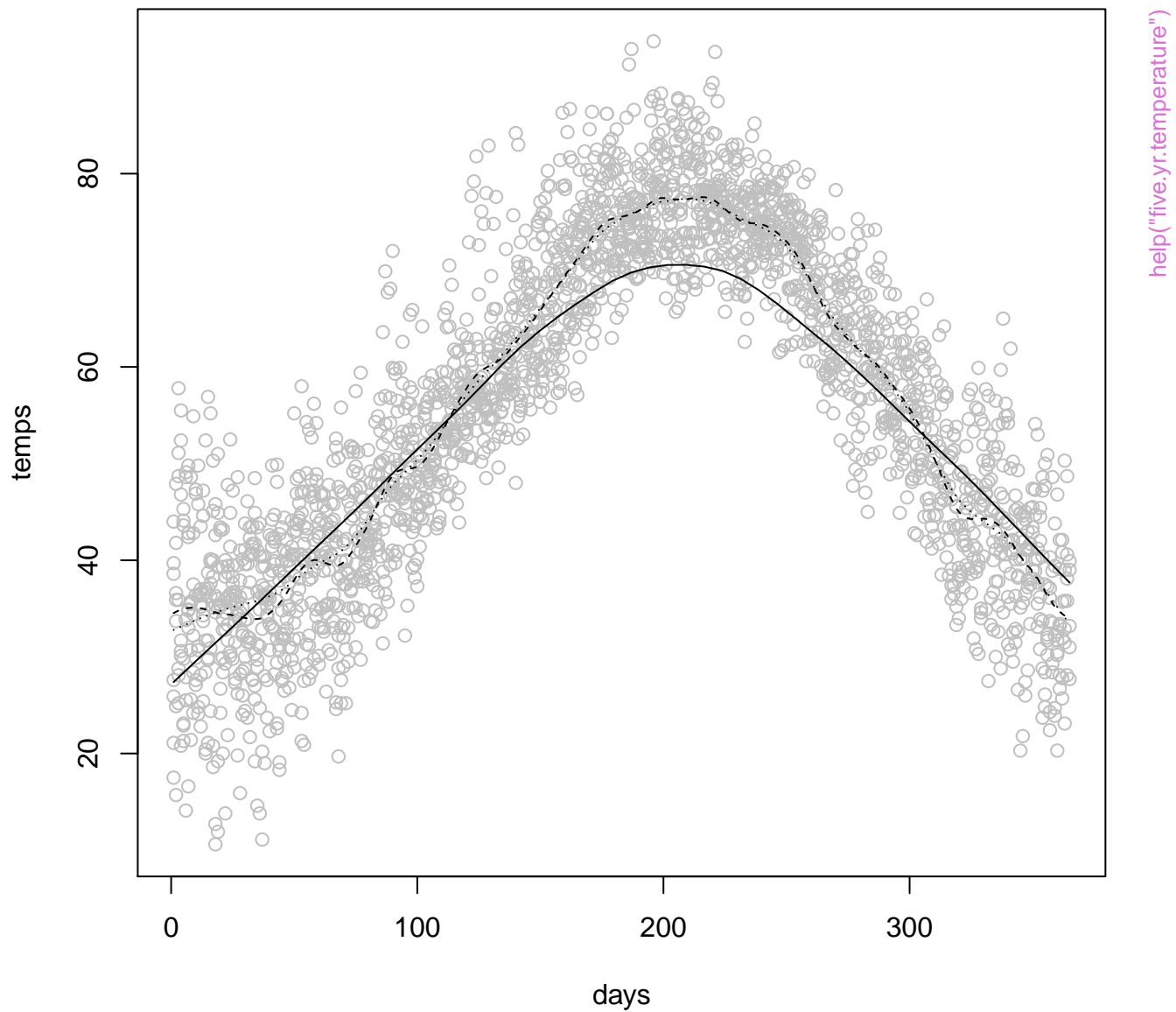


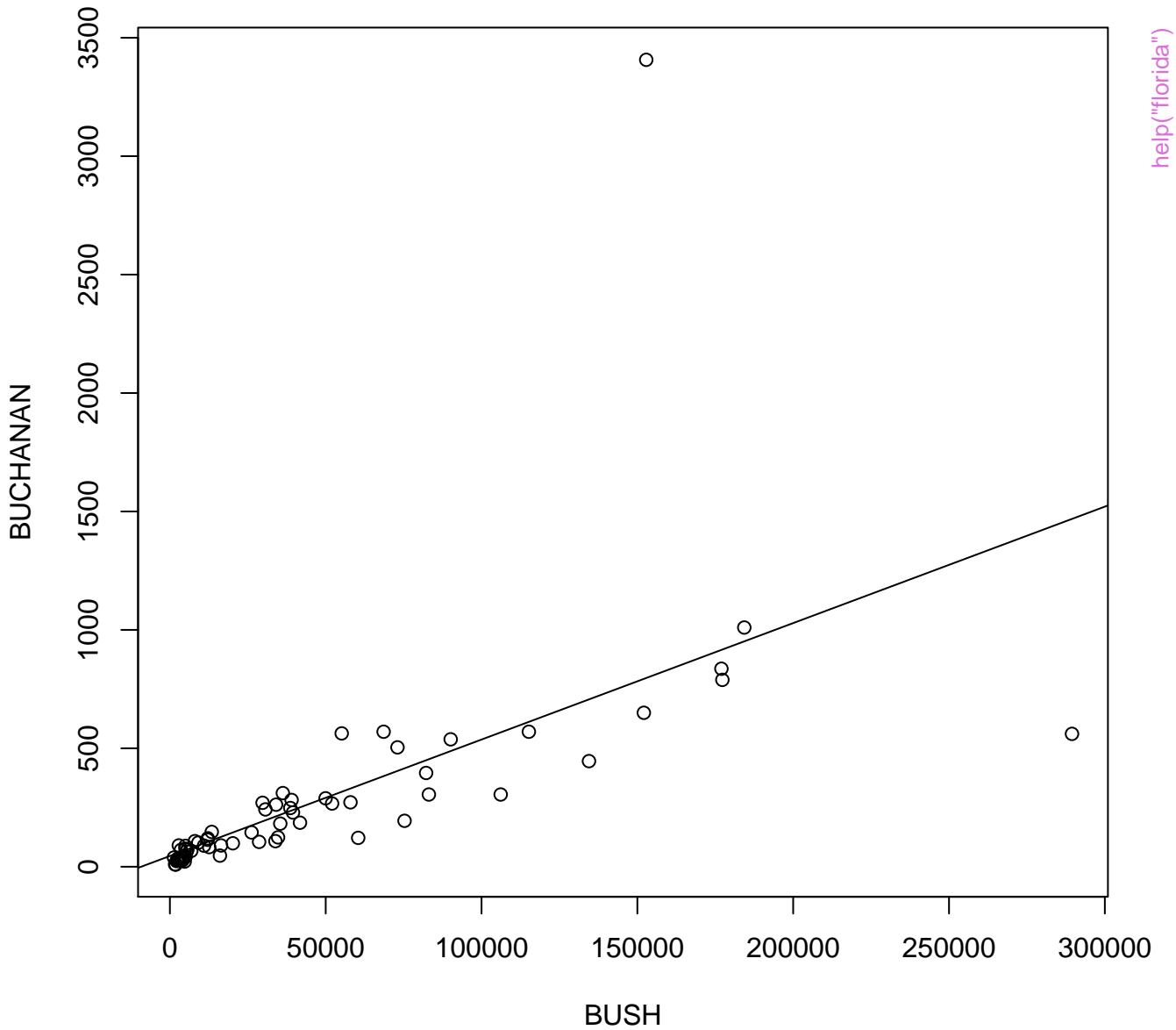


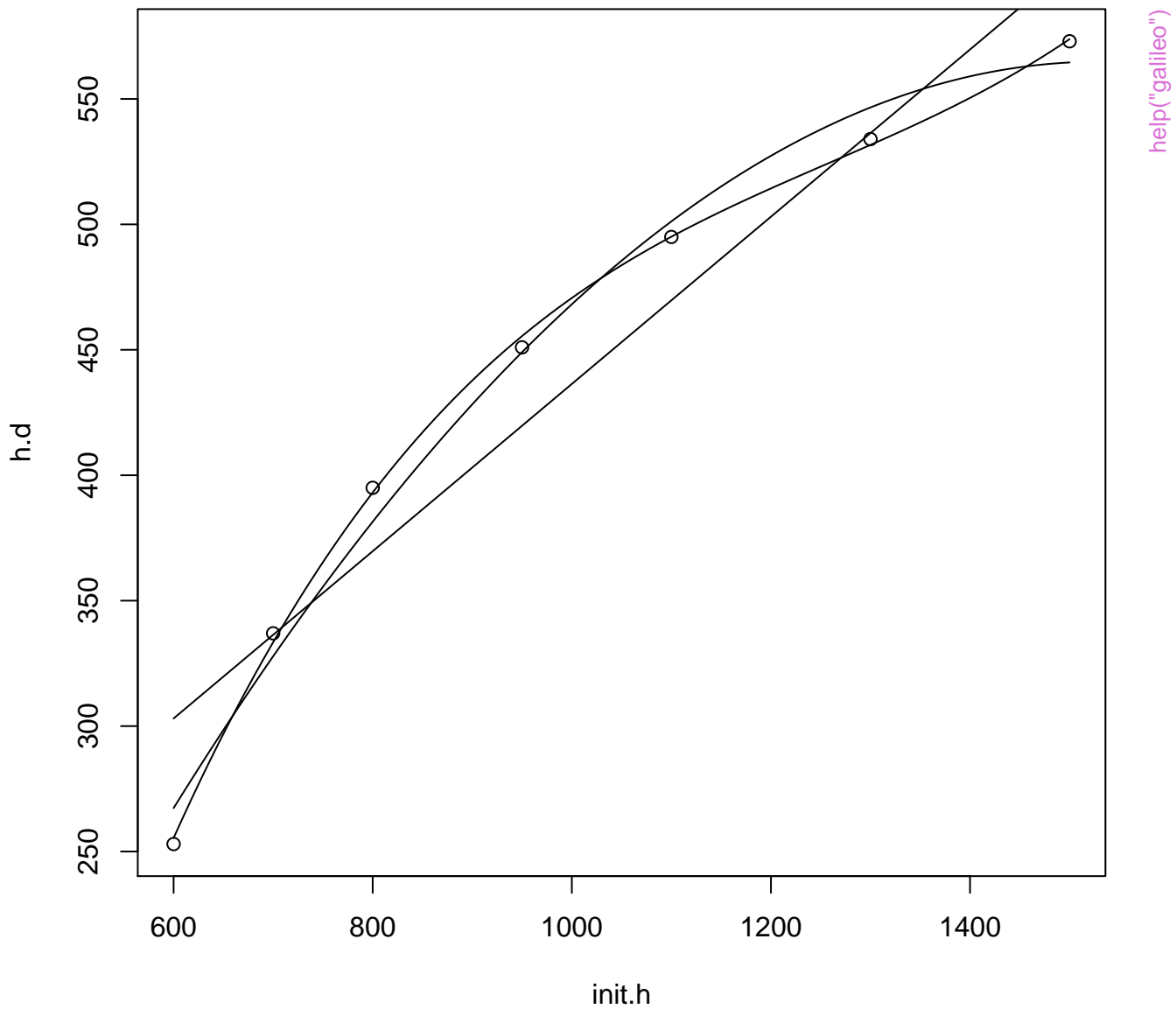


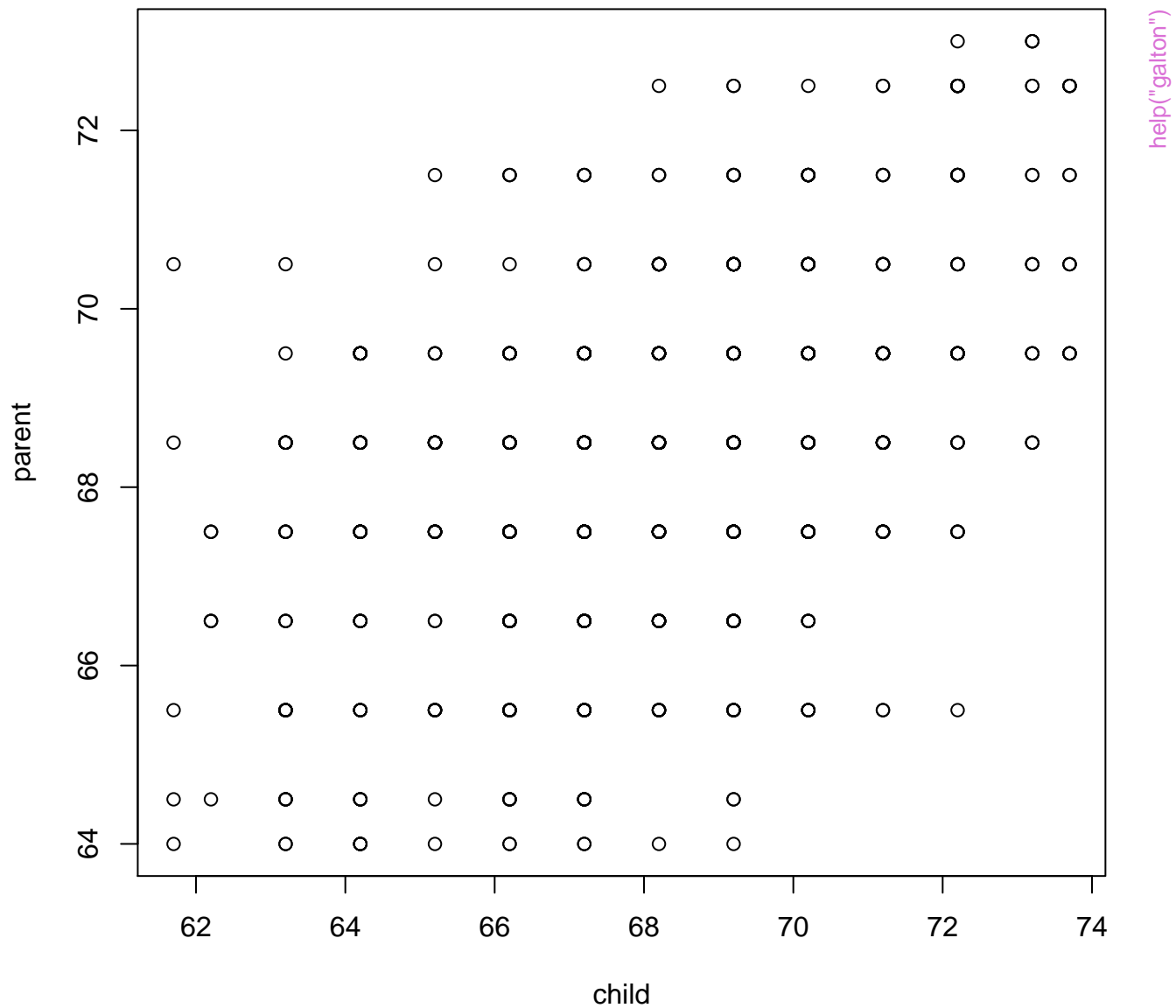
Histogram of firstchi

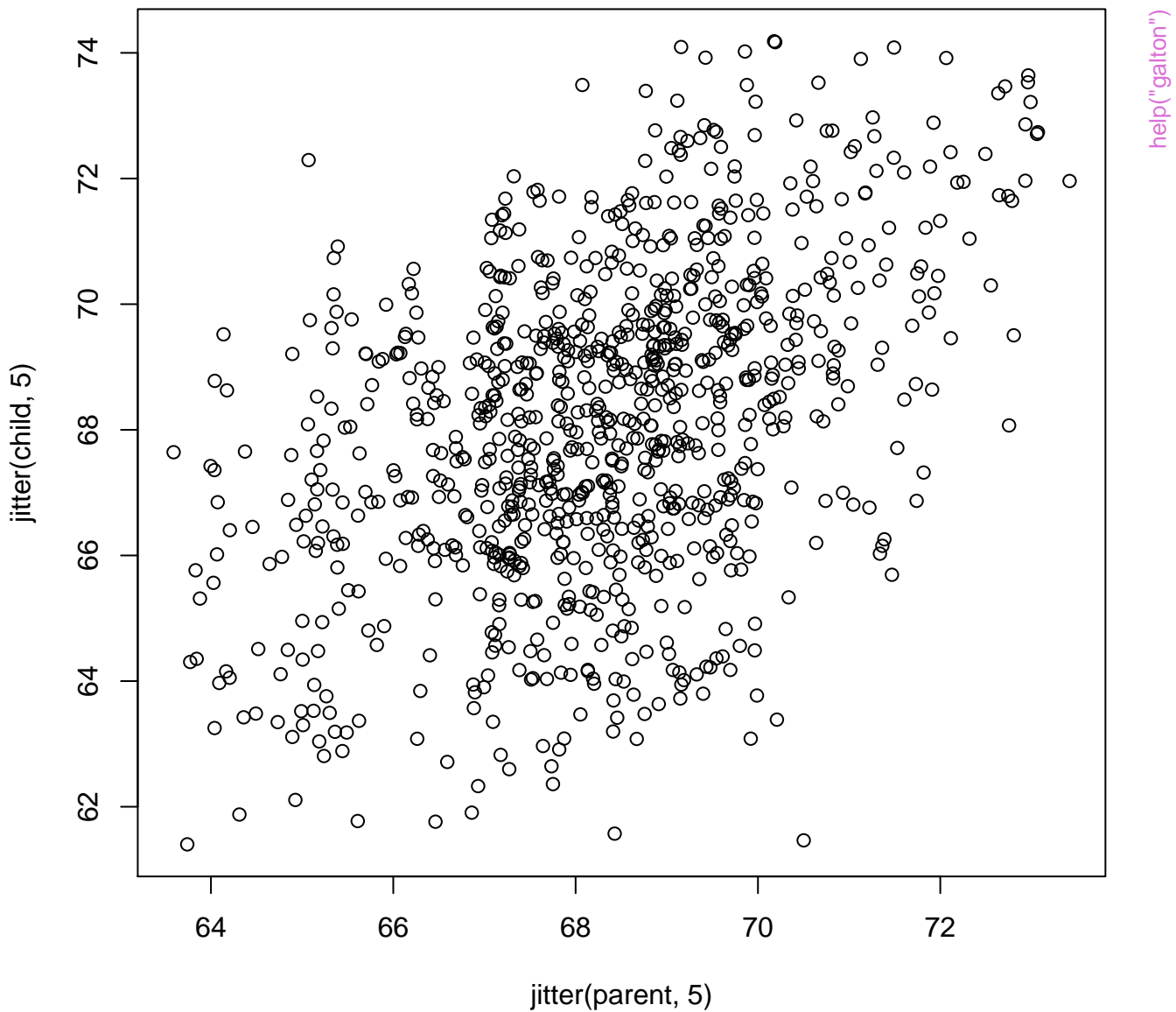


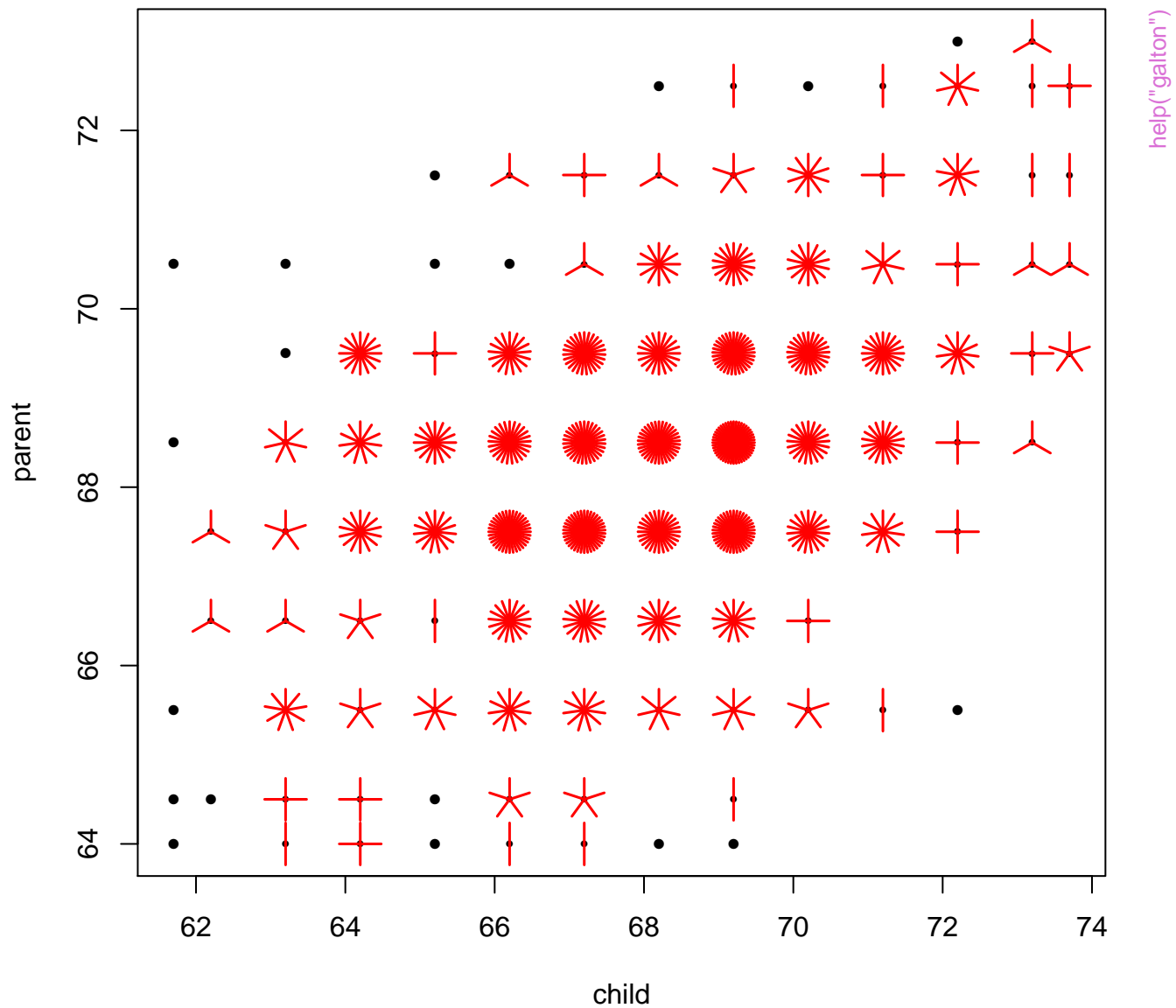




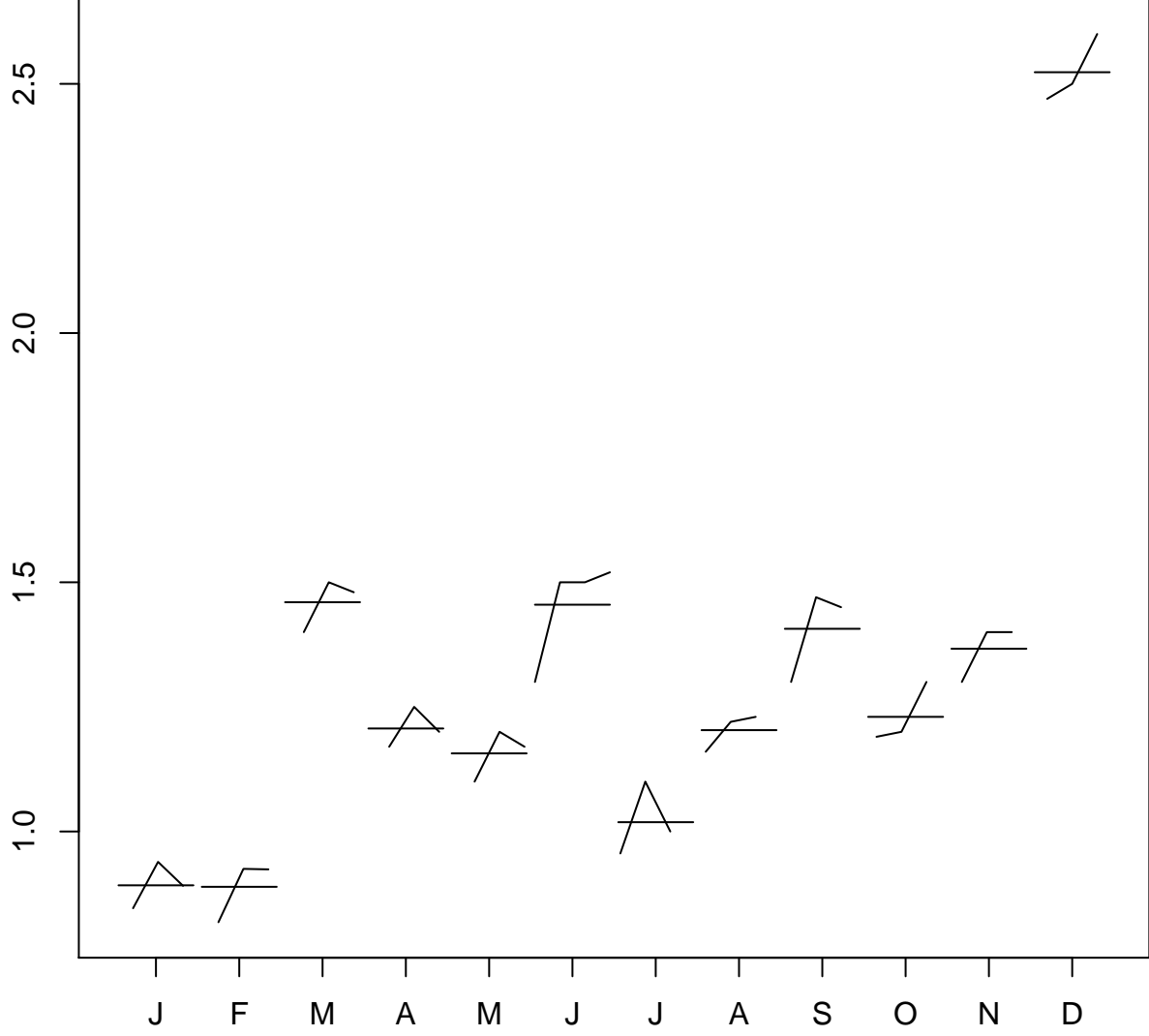




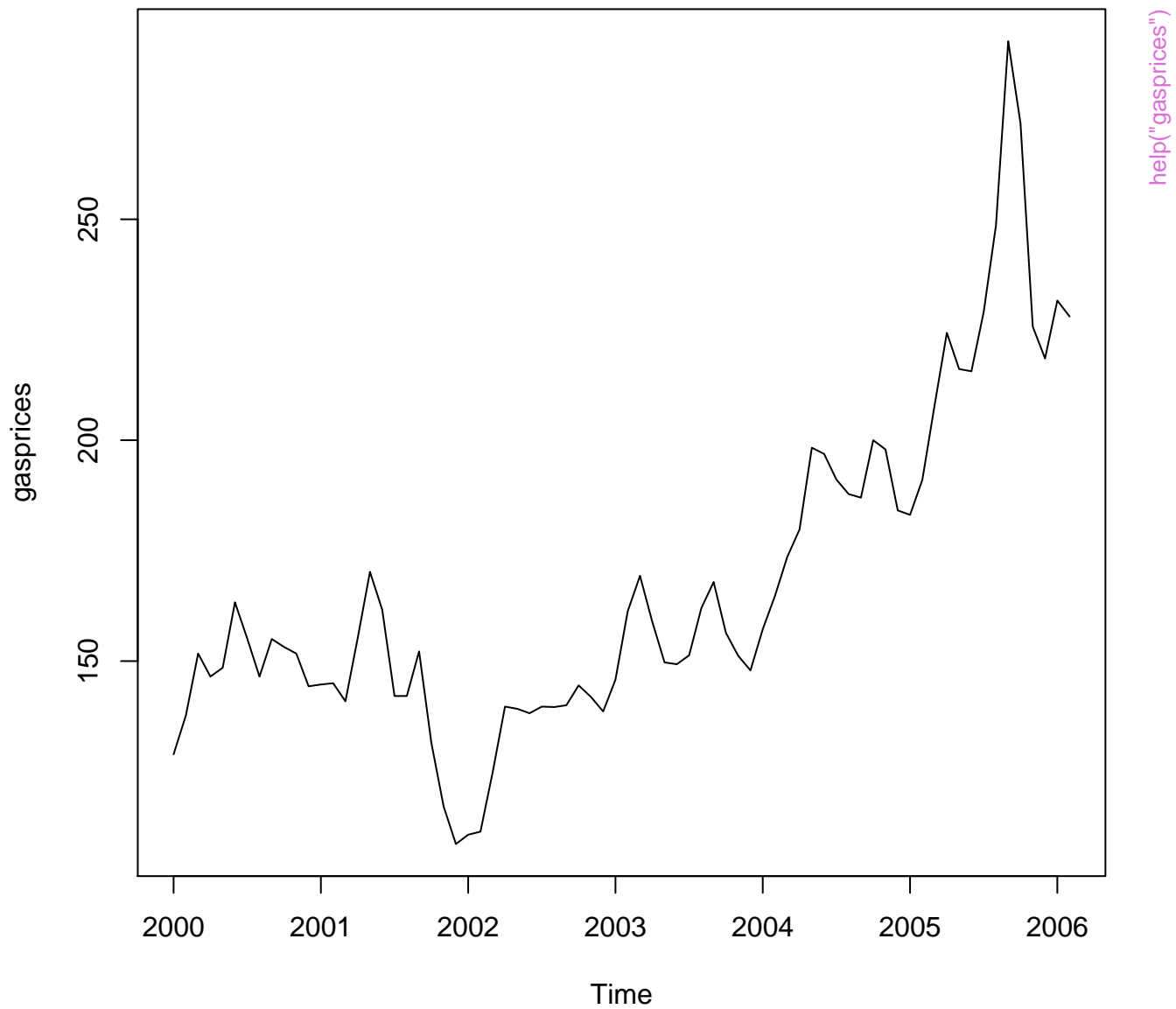


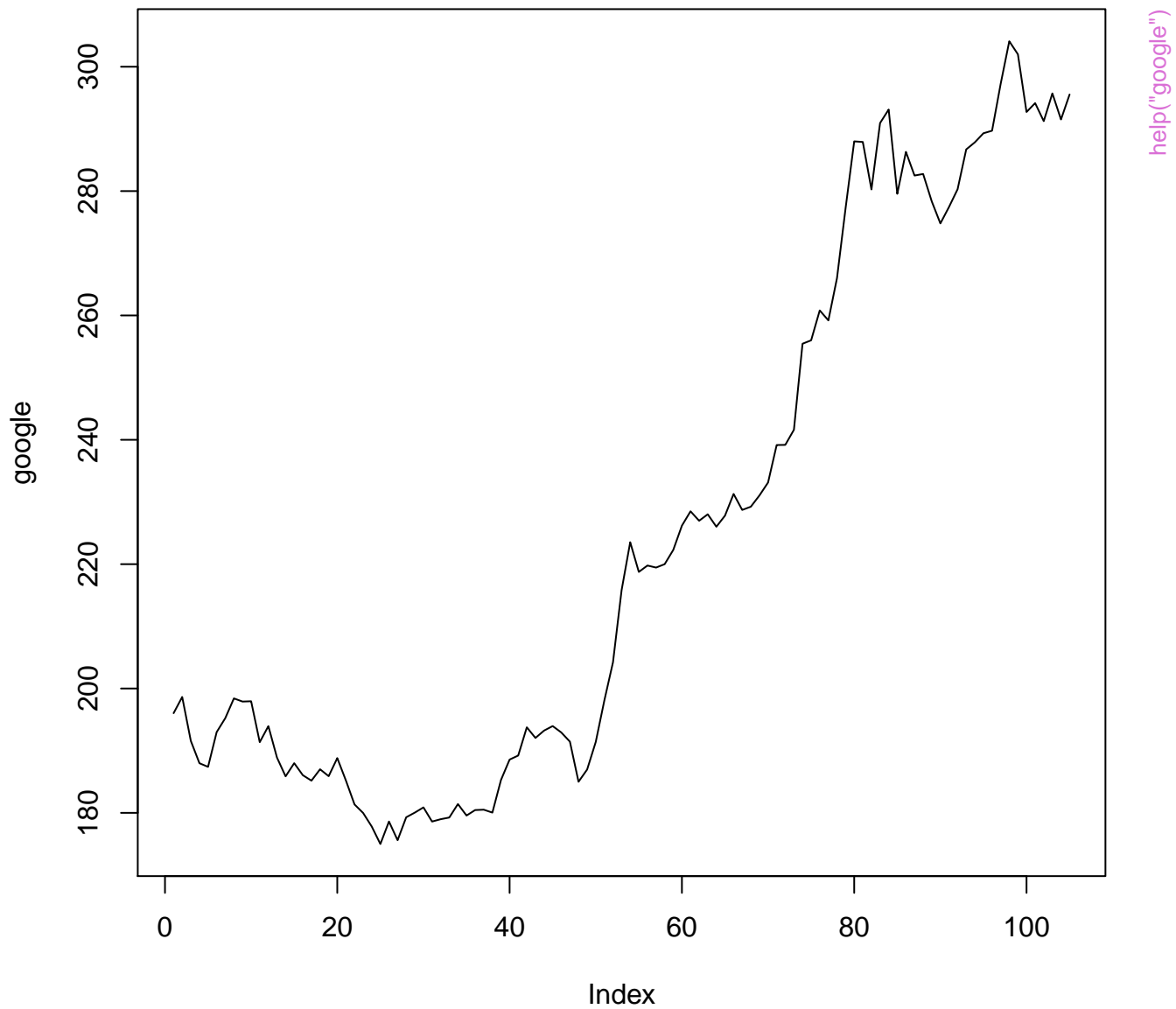


gap

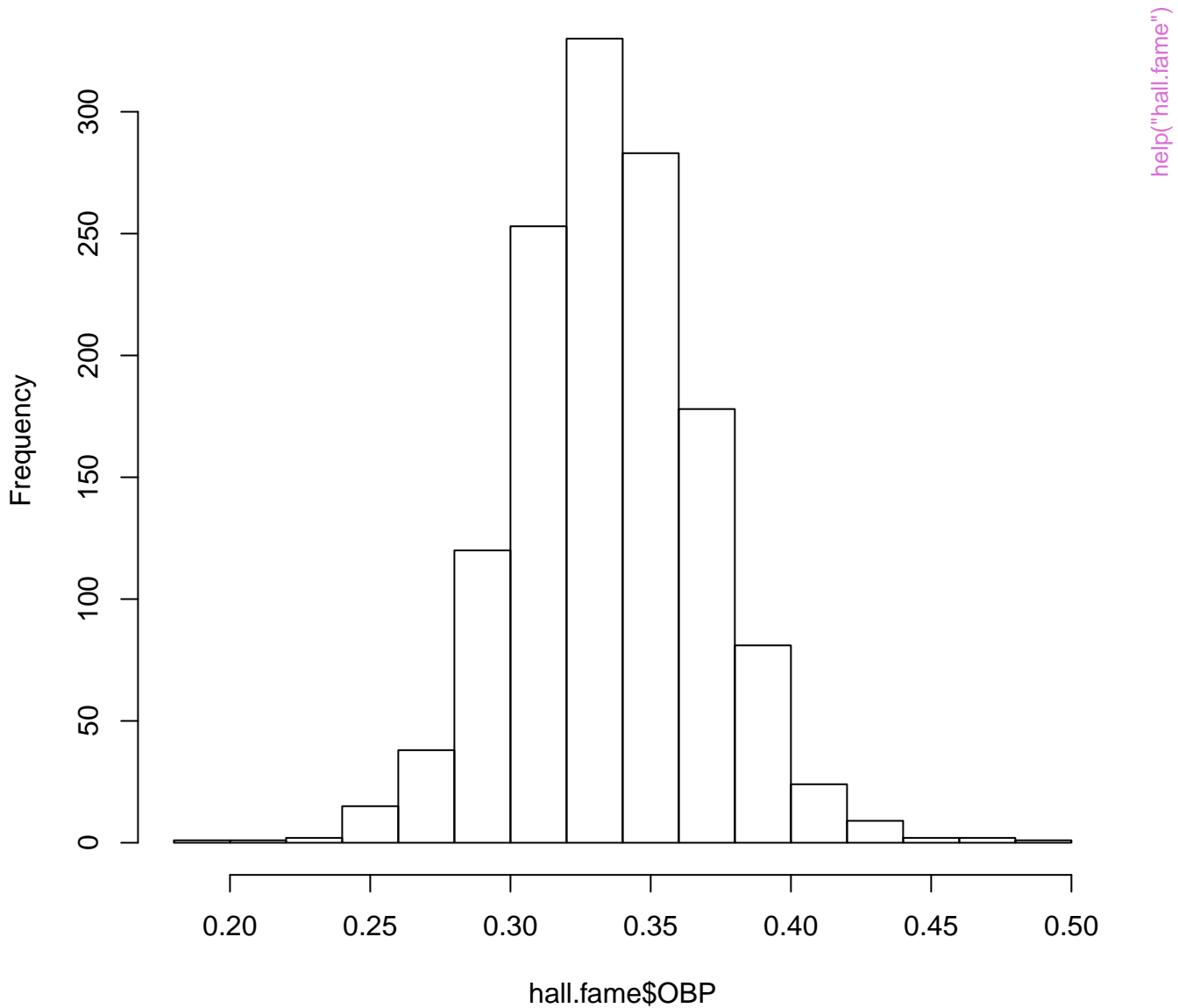


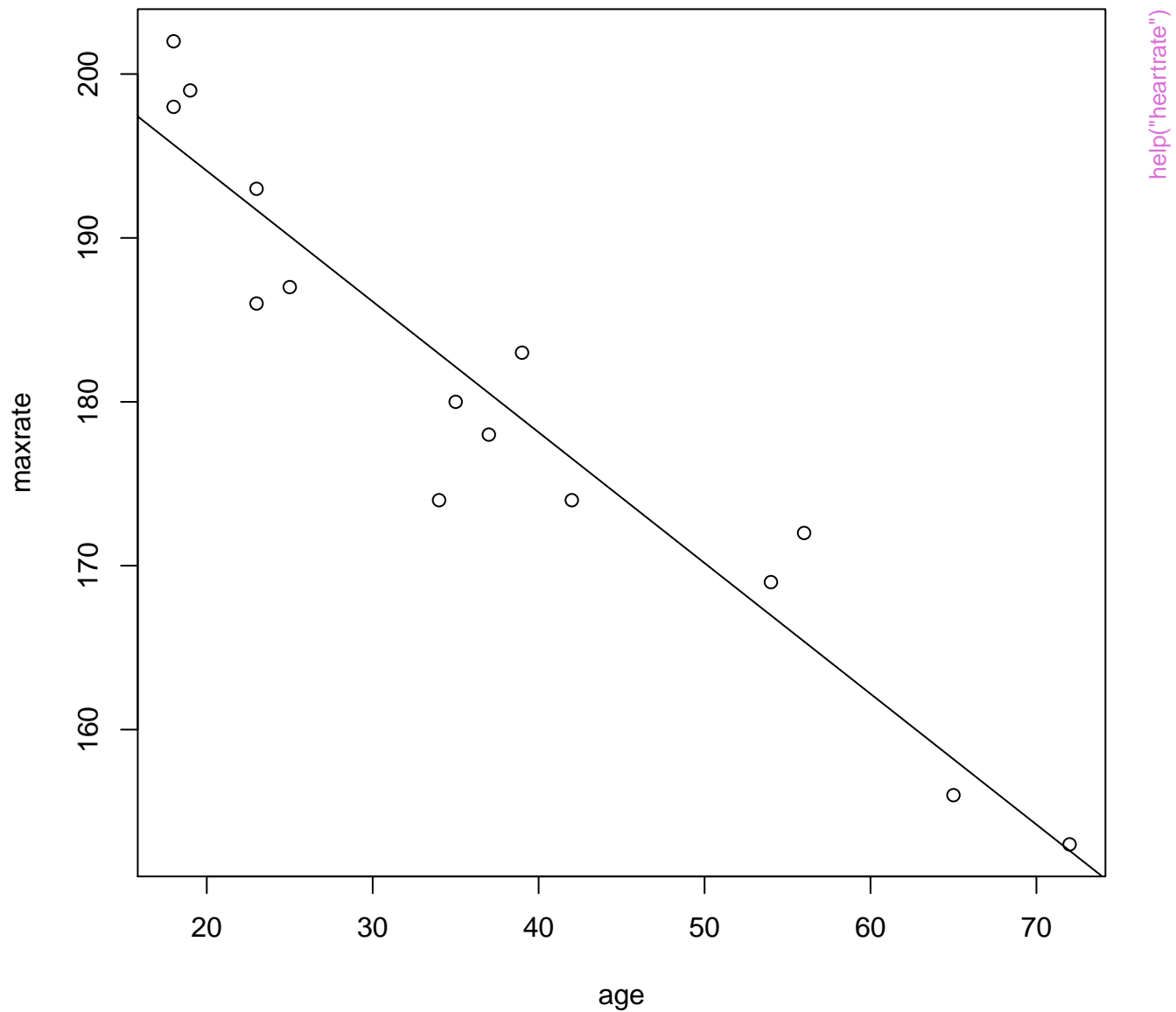
help("gap")

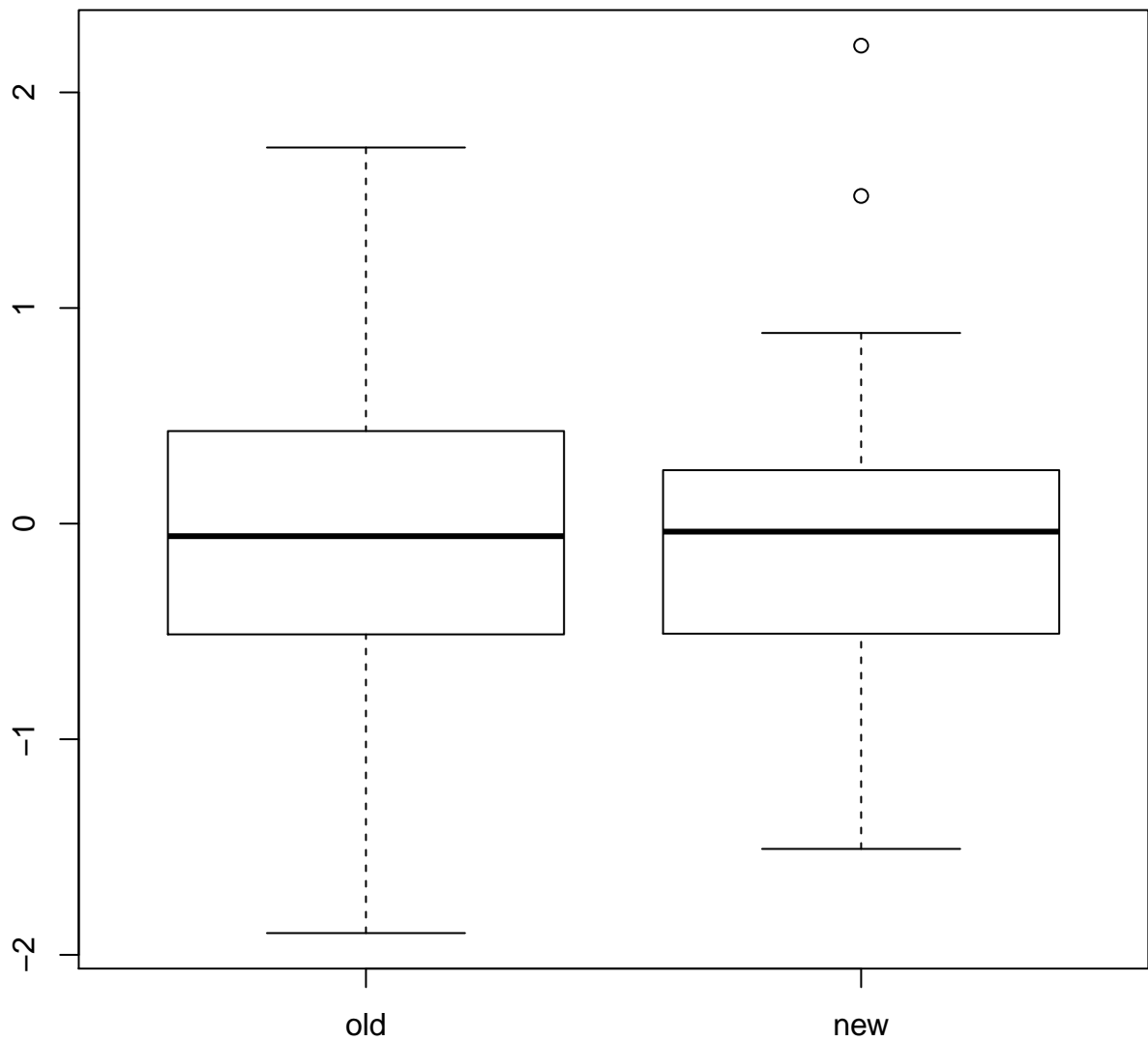




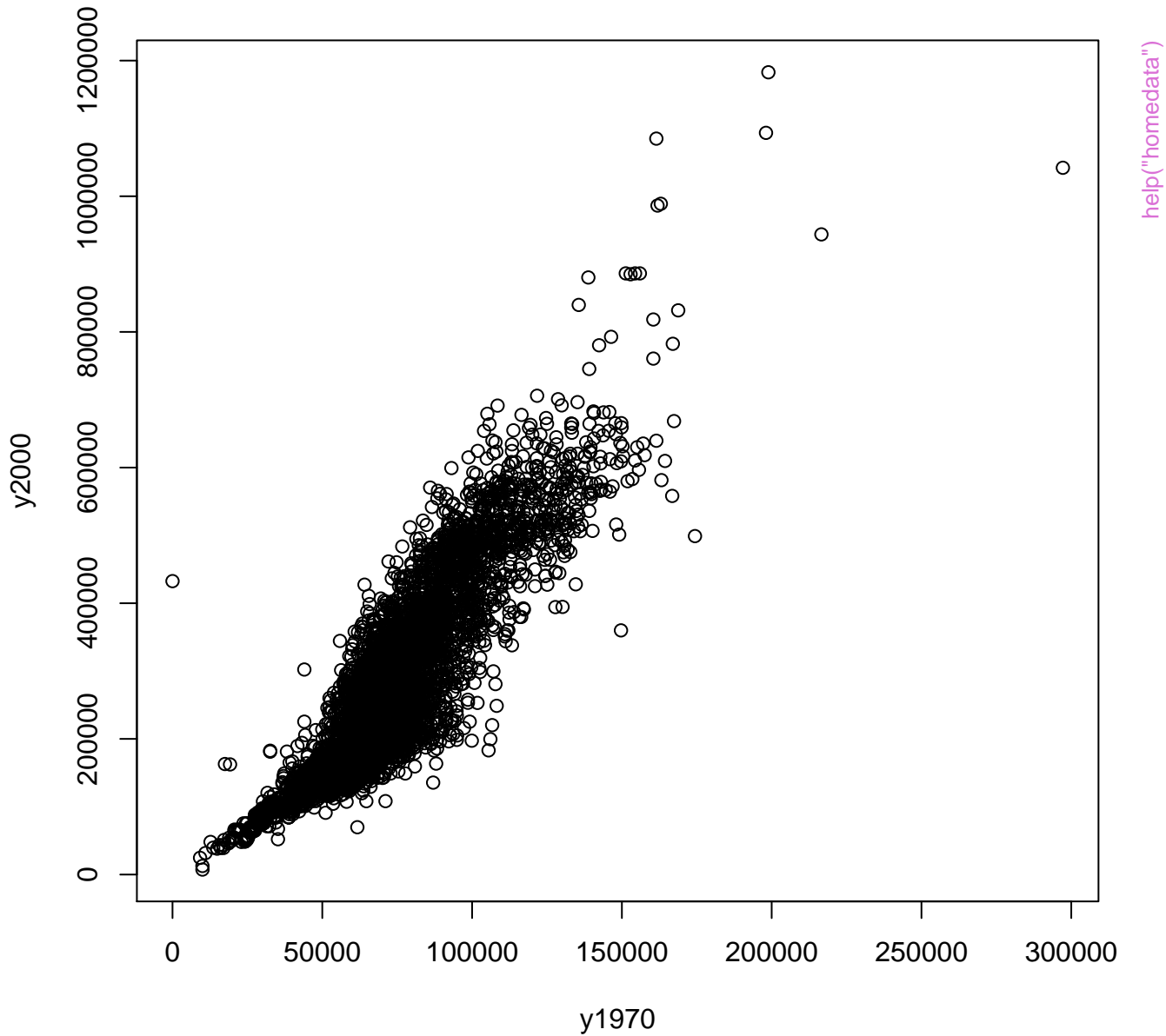
Histogram of hall.fame\$OBP

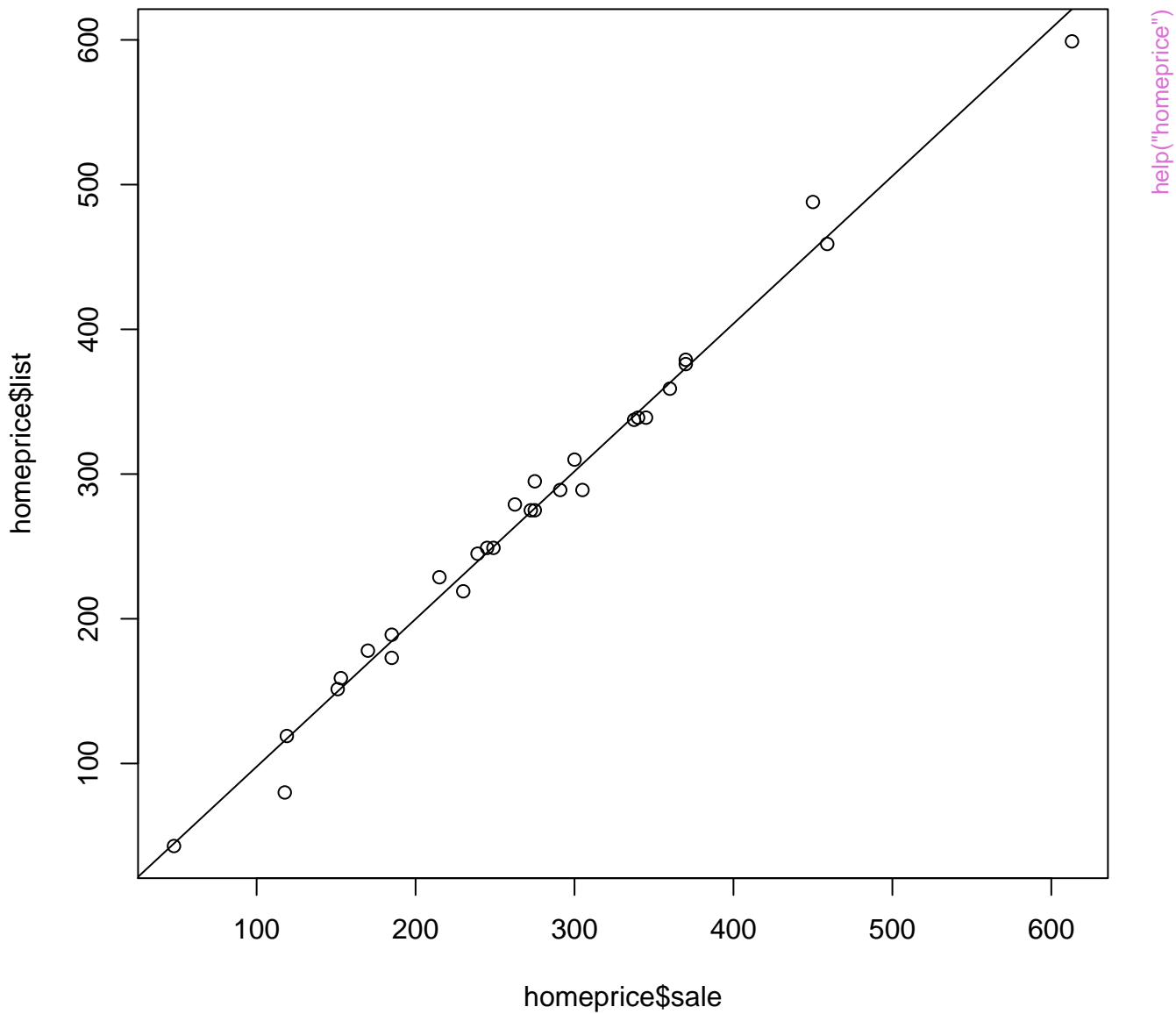


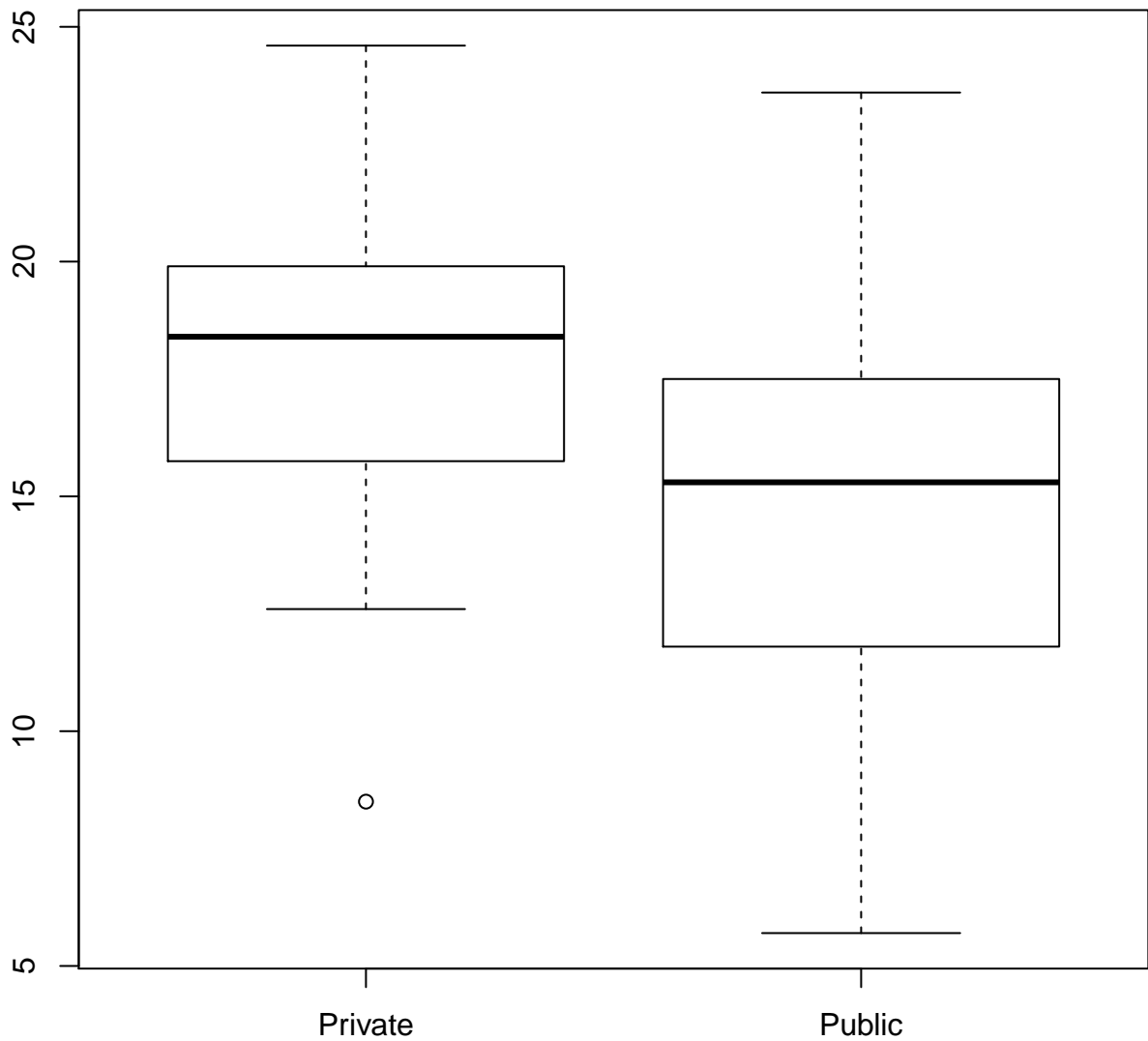




help("home")

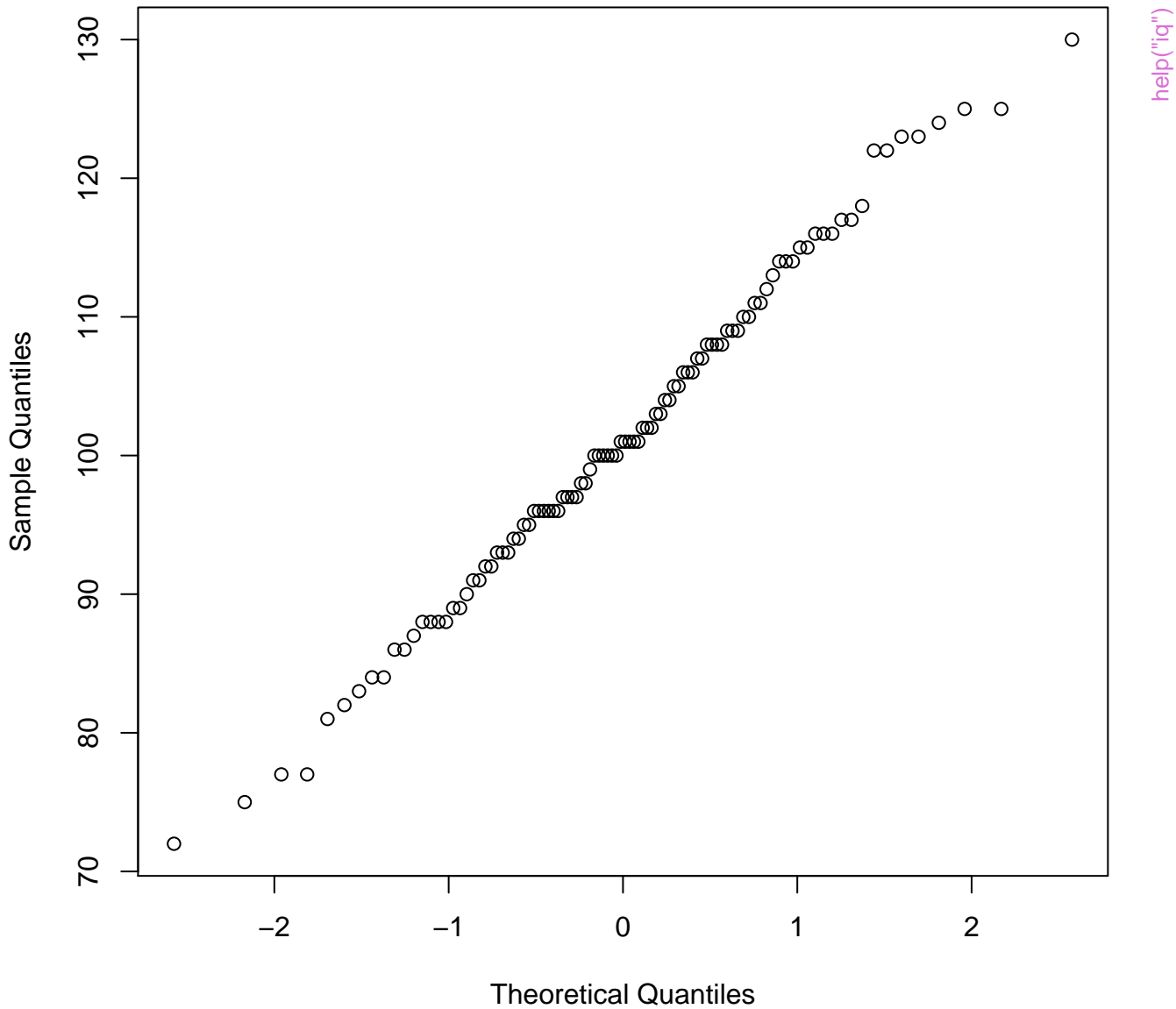




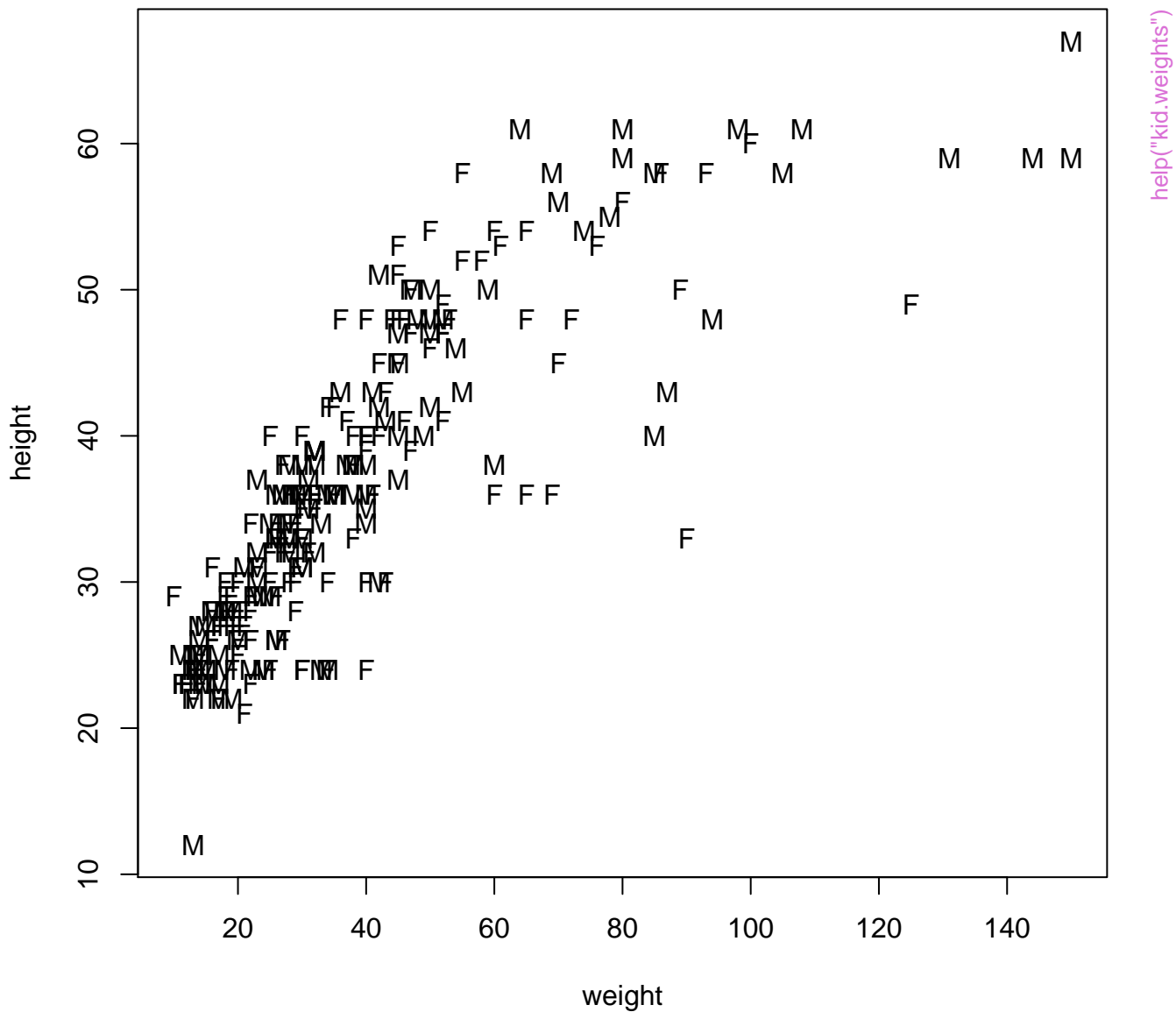


help("homework")

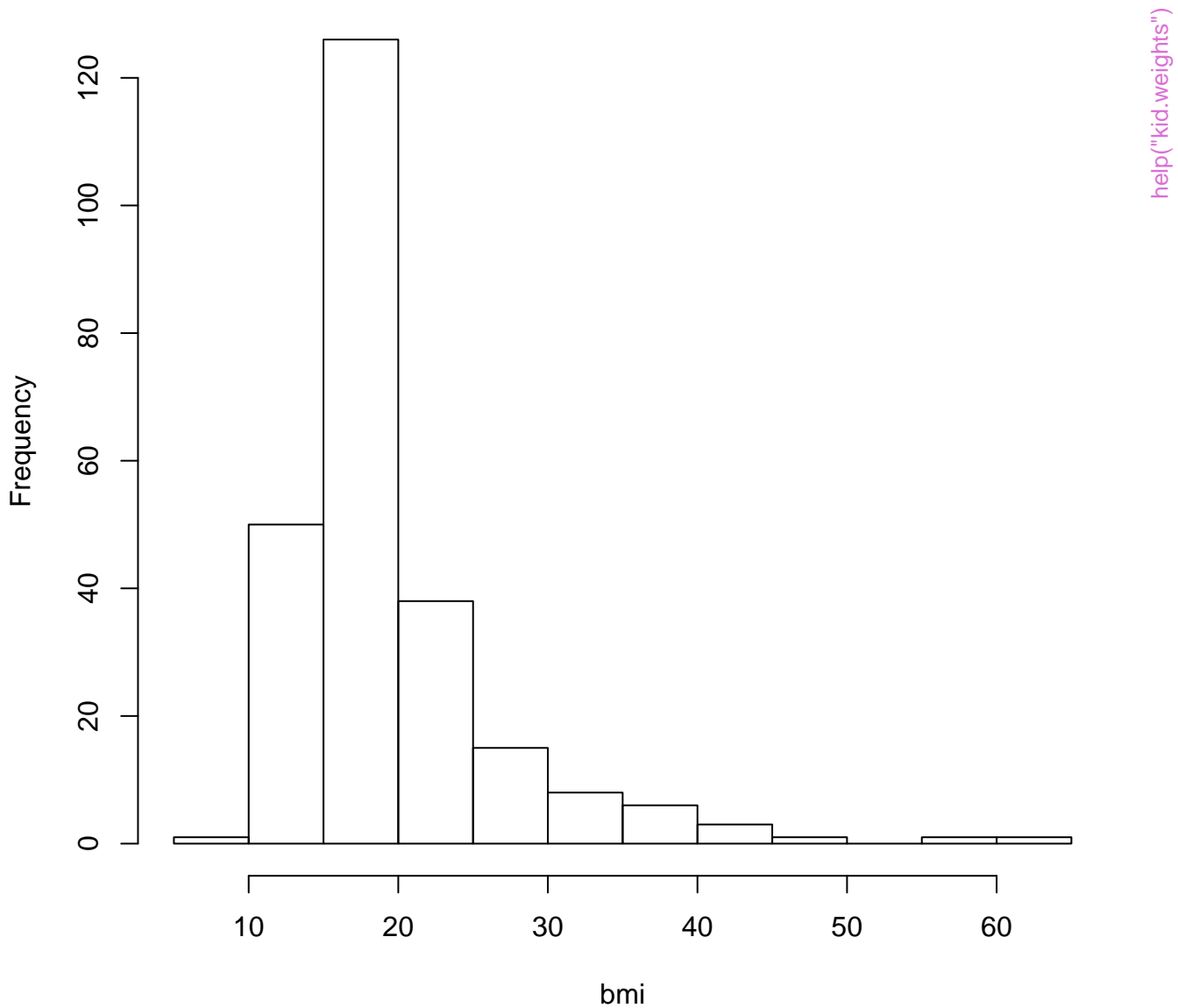
Normal Q-Q Plot



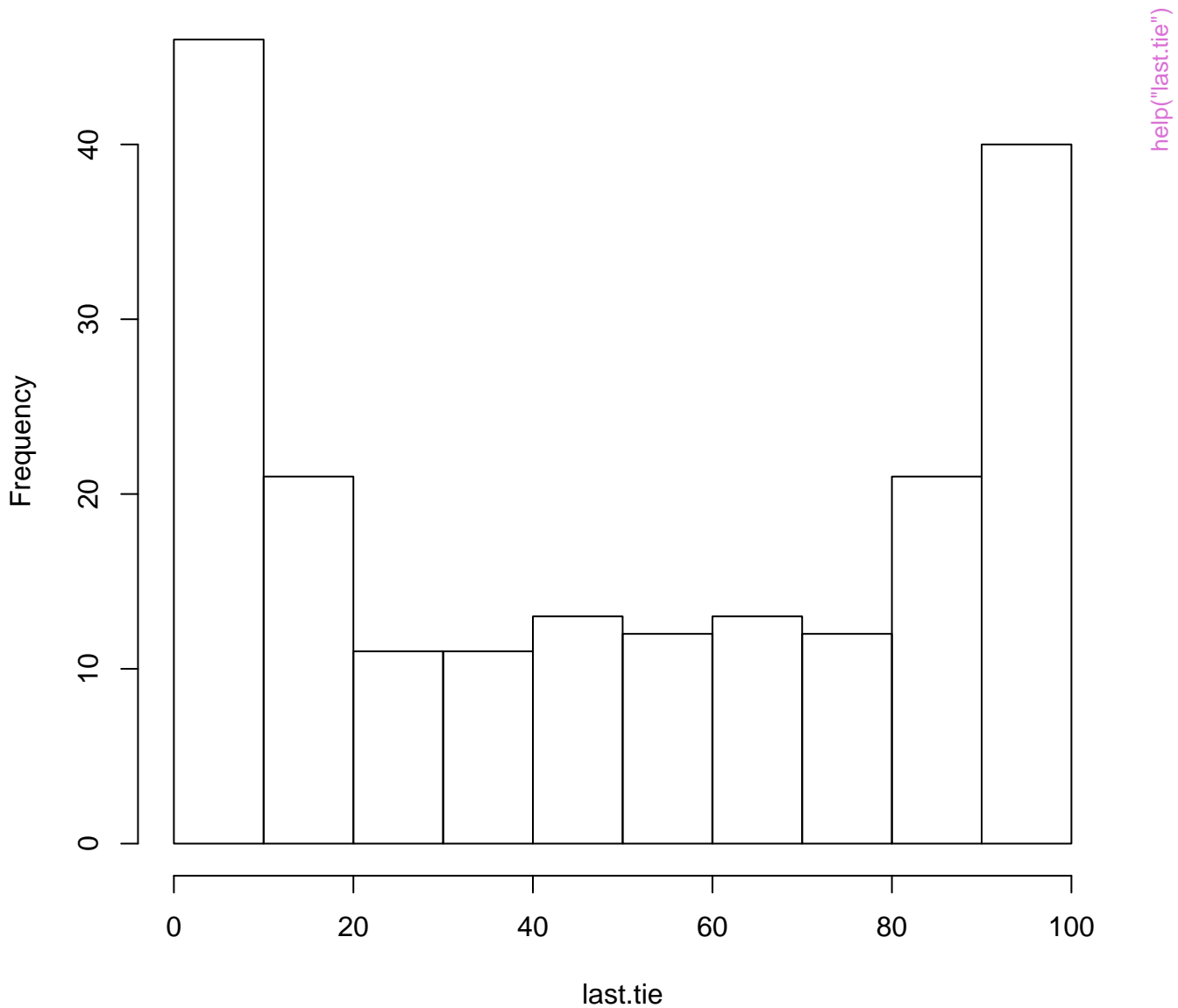
help("lq")

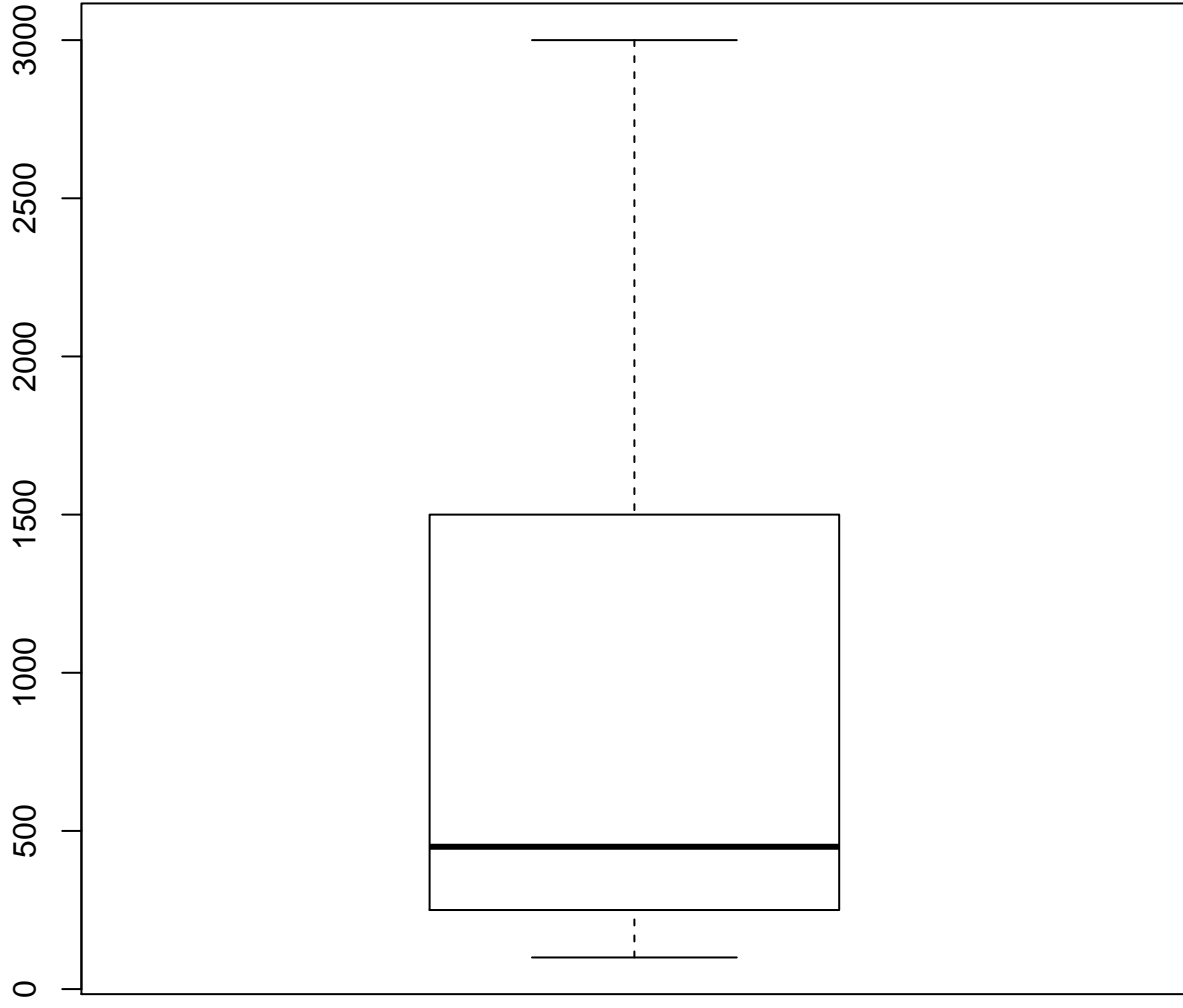


Histogram of bmi

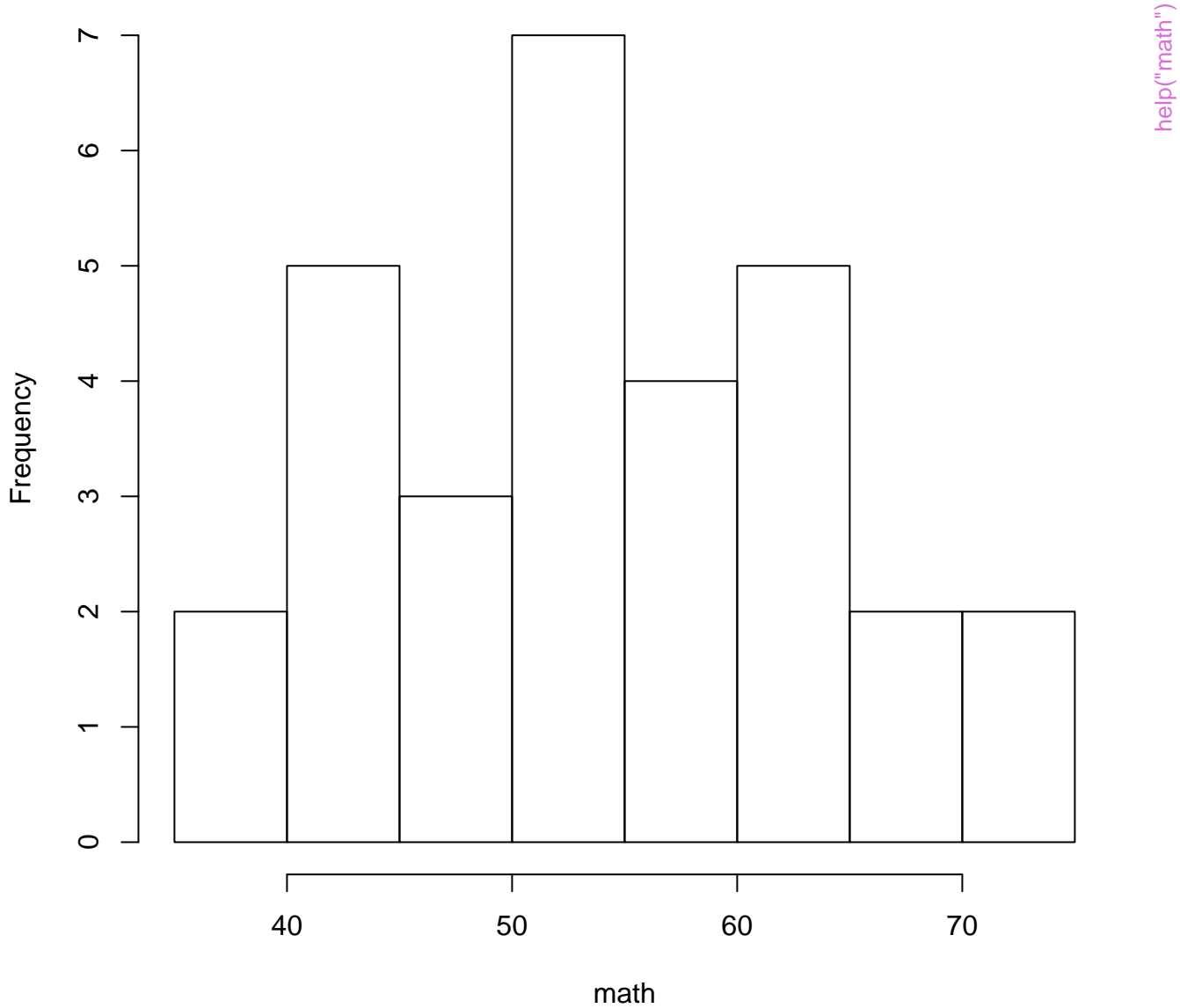


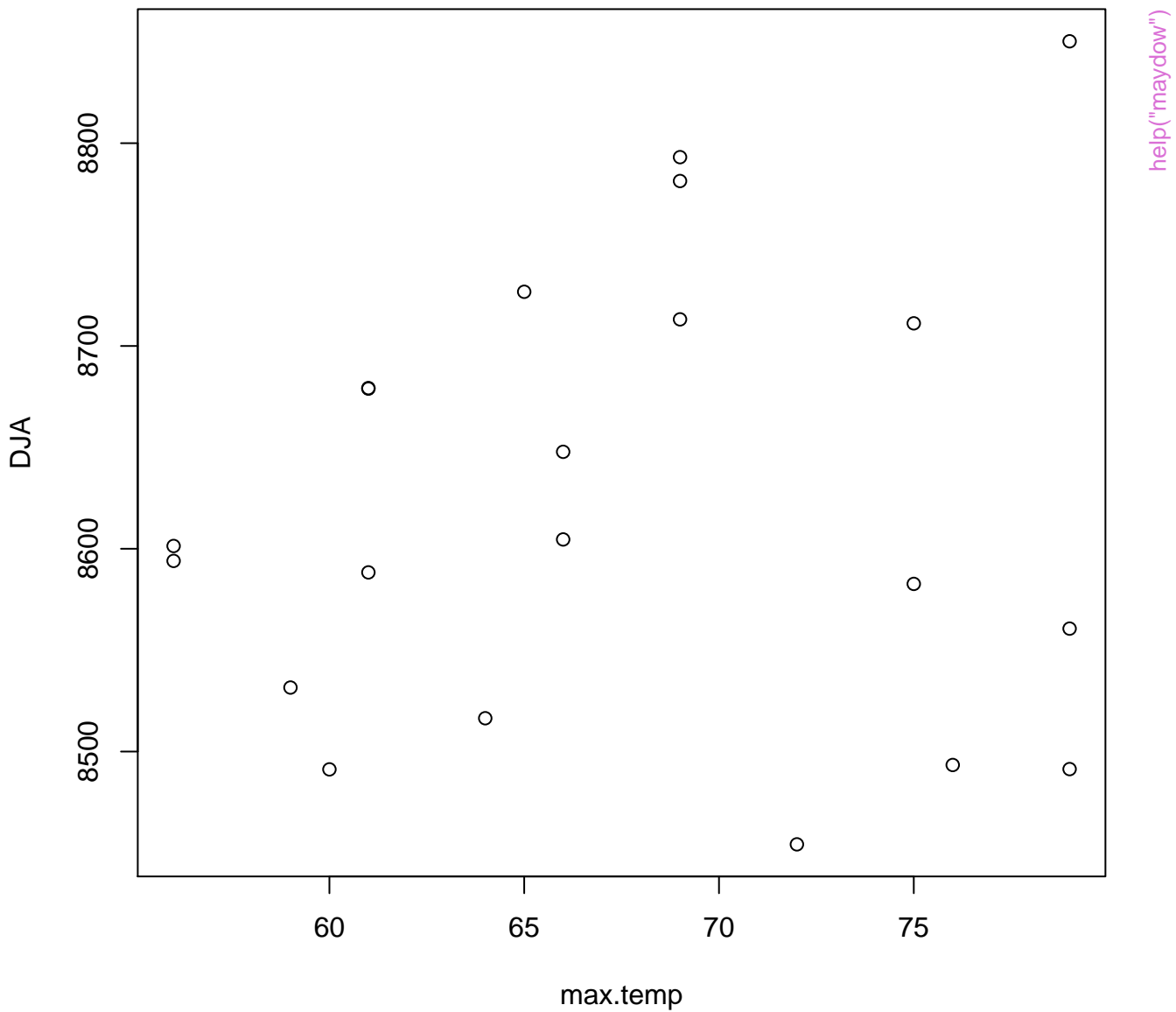
Histogram of last.tie

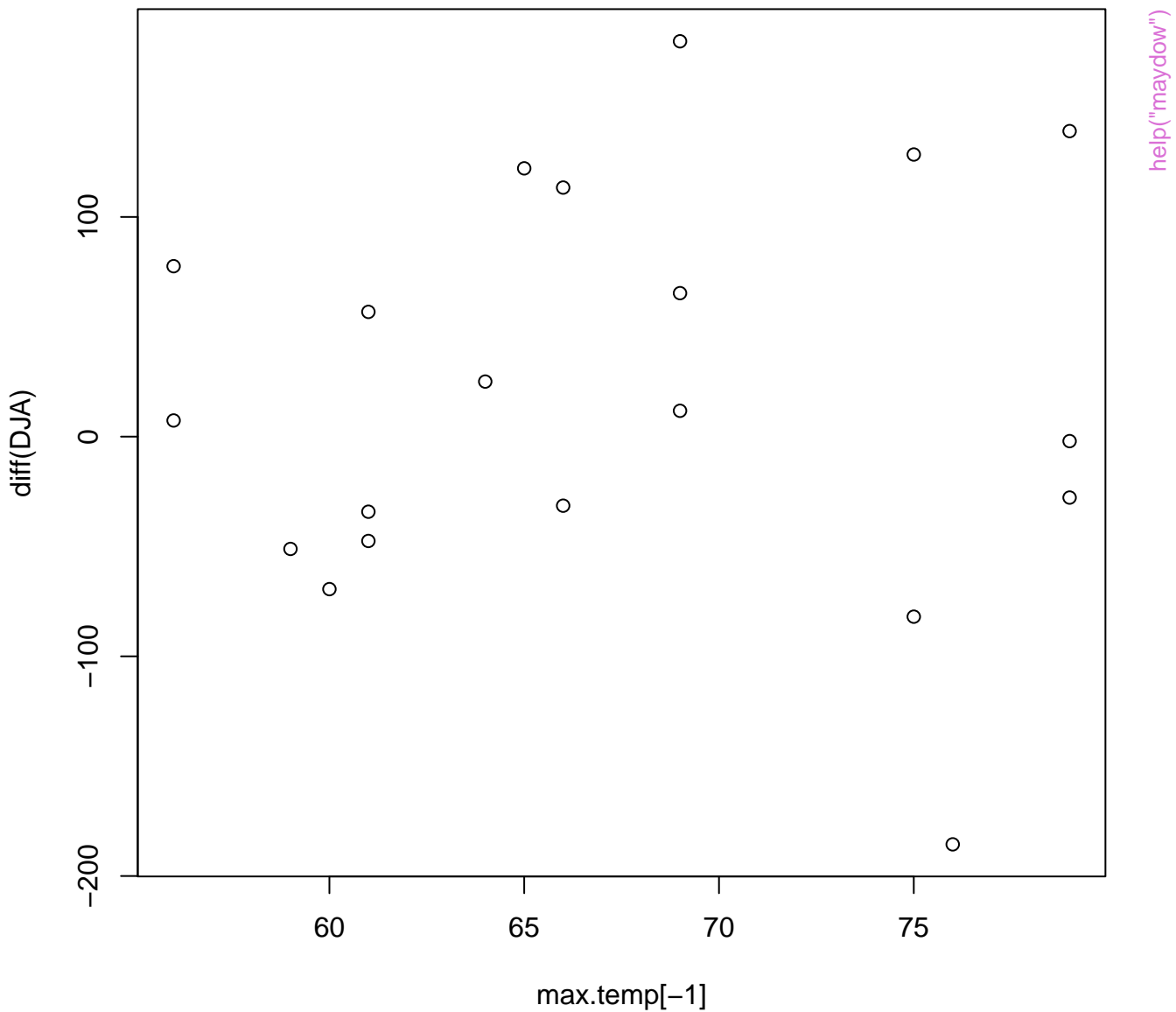


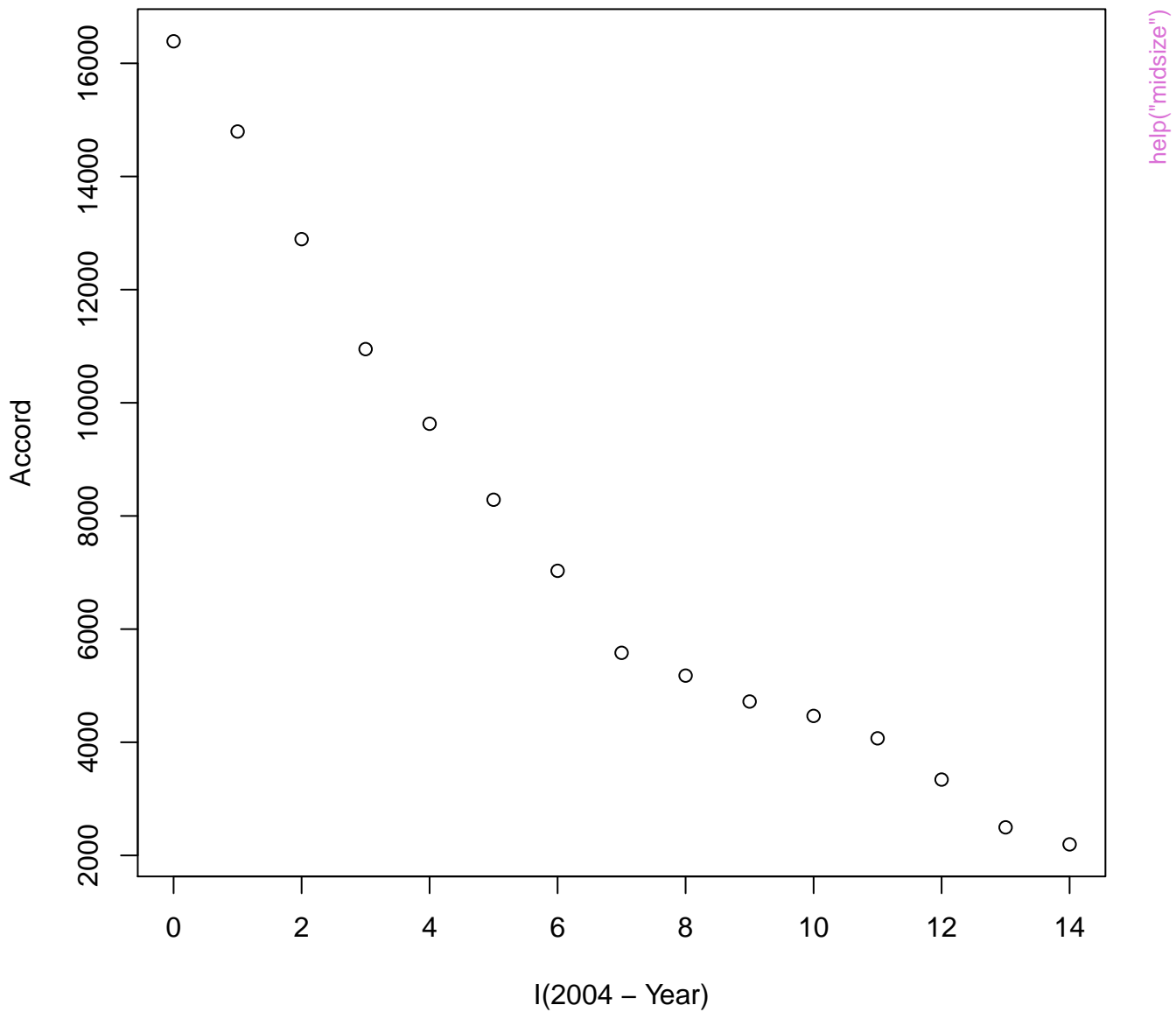


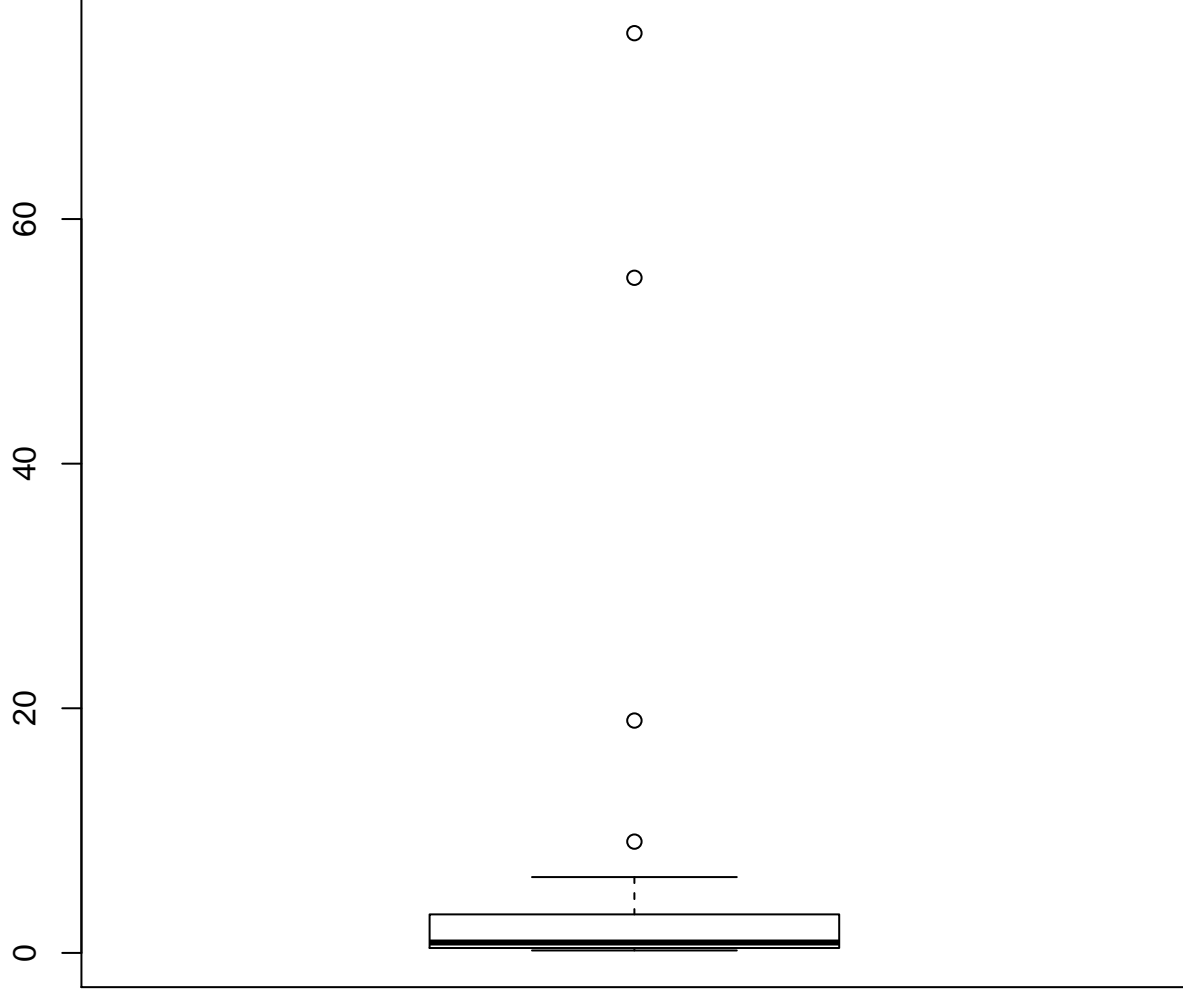
Histogram of math



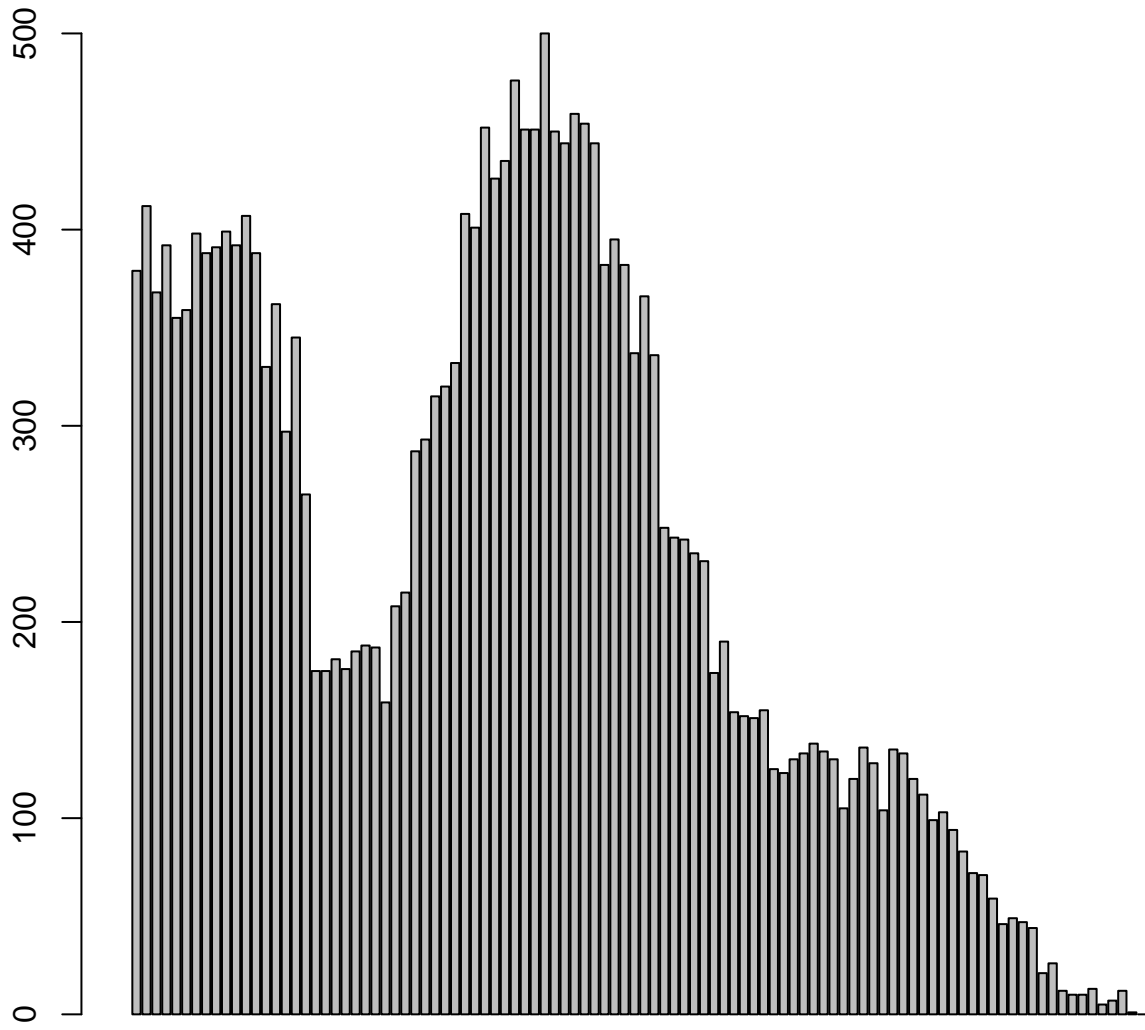






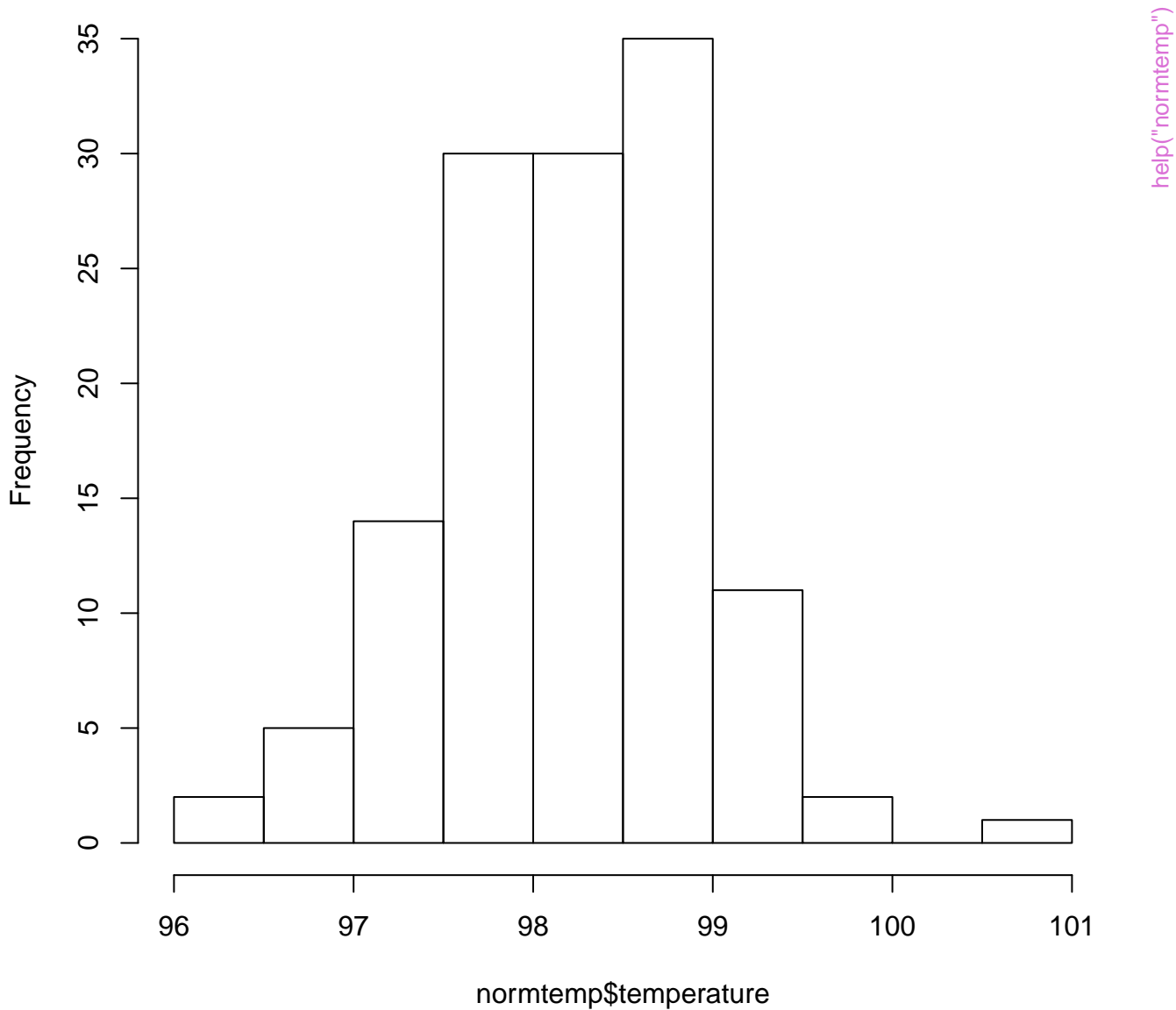


`help("movies")`

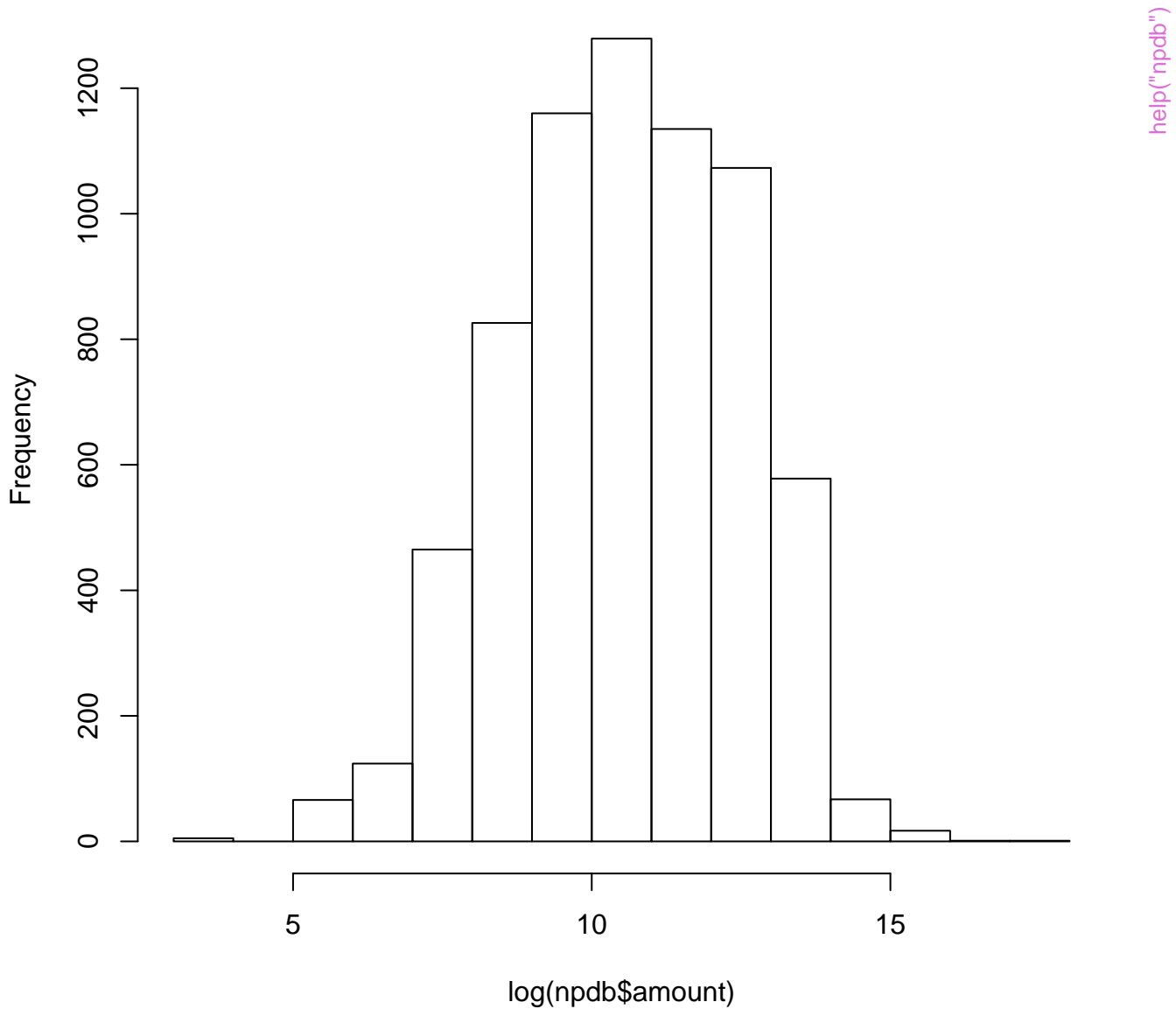


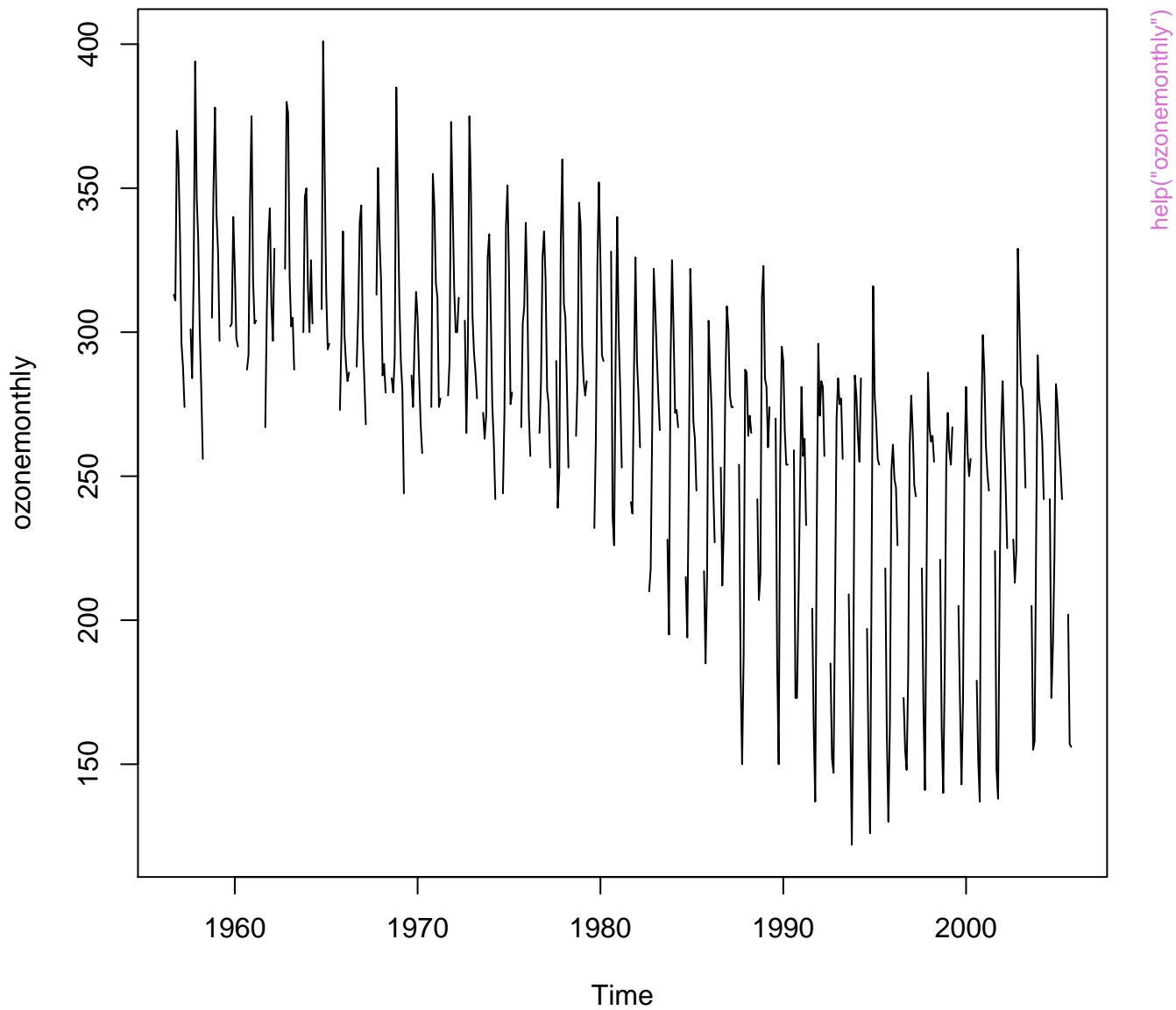
`help("mw.ages")`

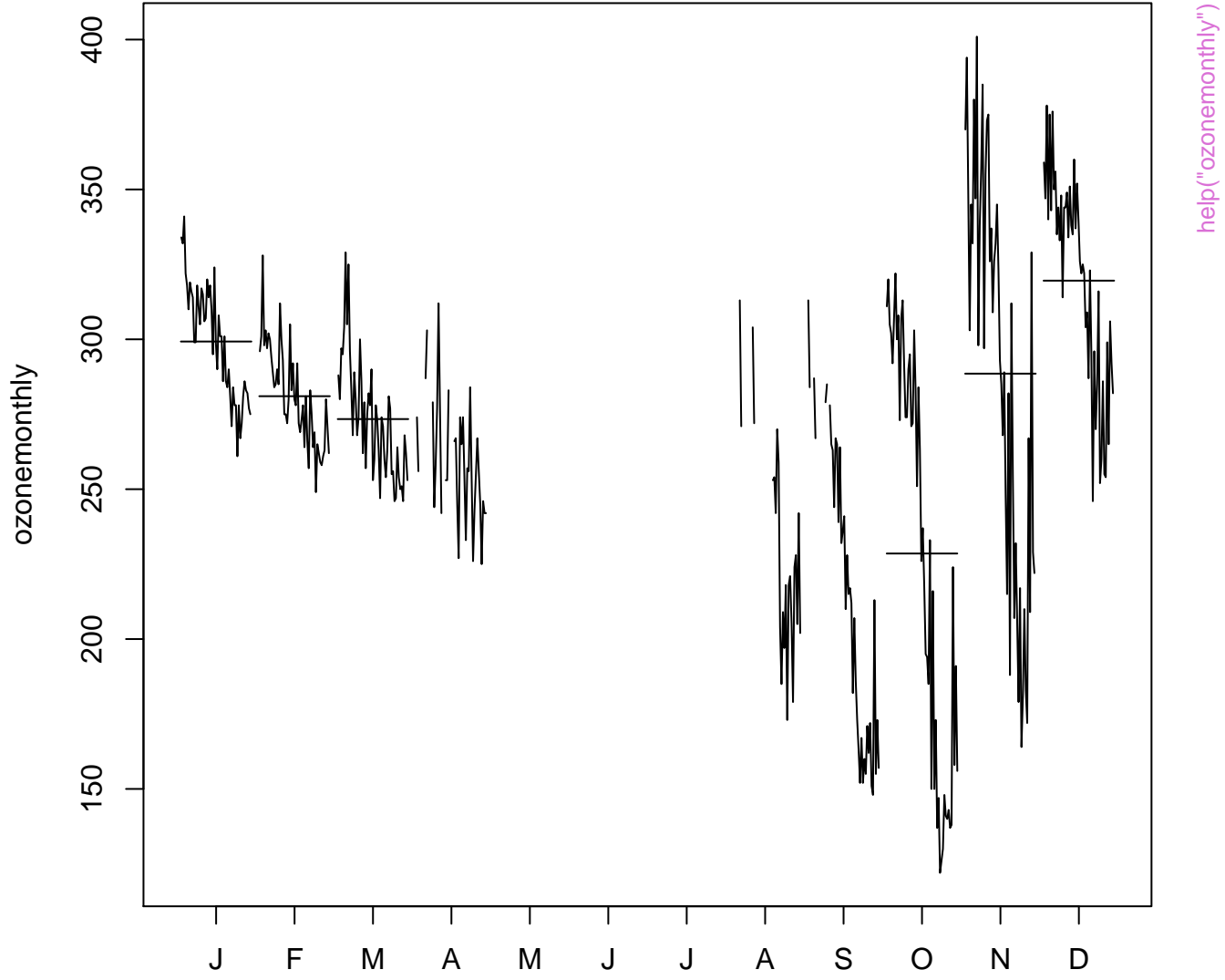
Histogram of normtemp\$temperature

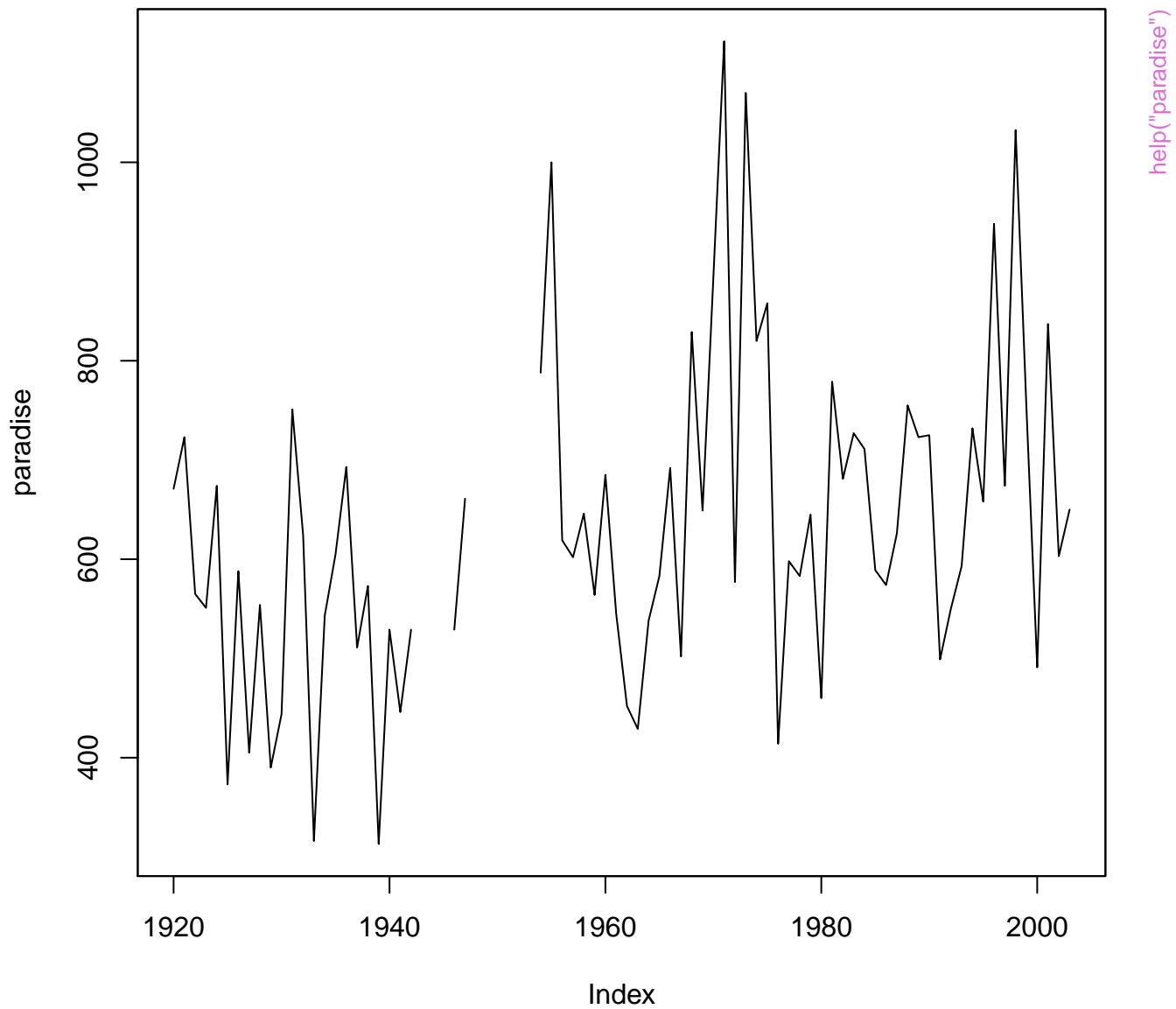


Histogram of $\log(\text{npdb\$amount})$

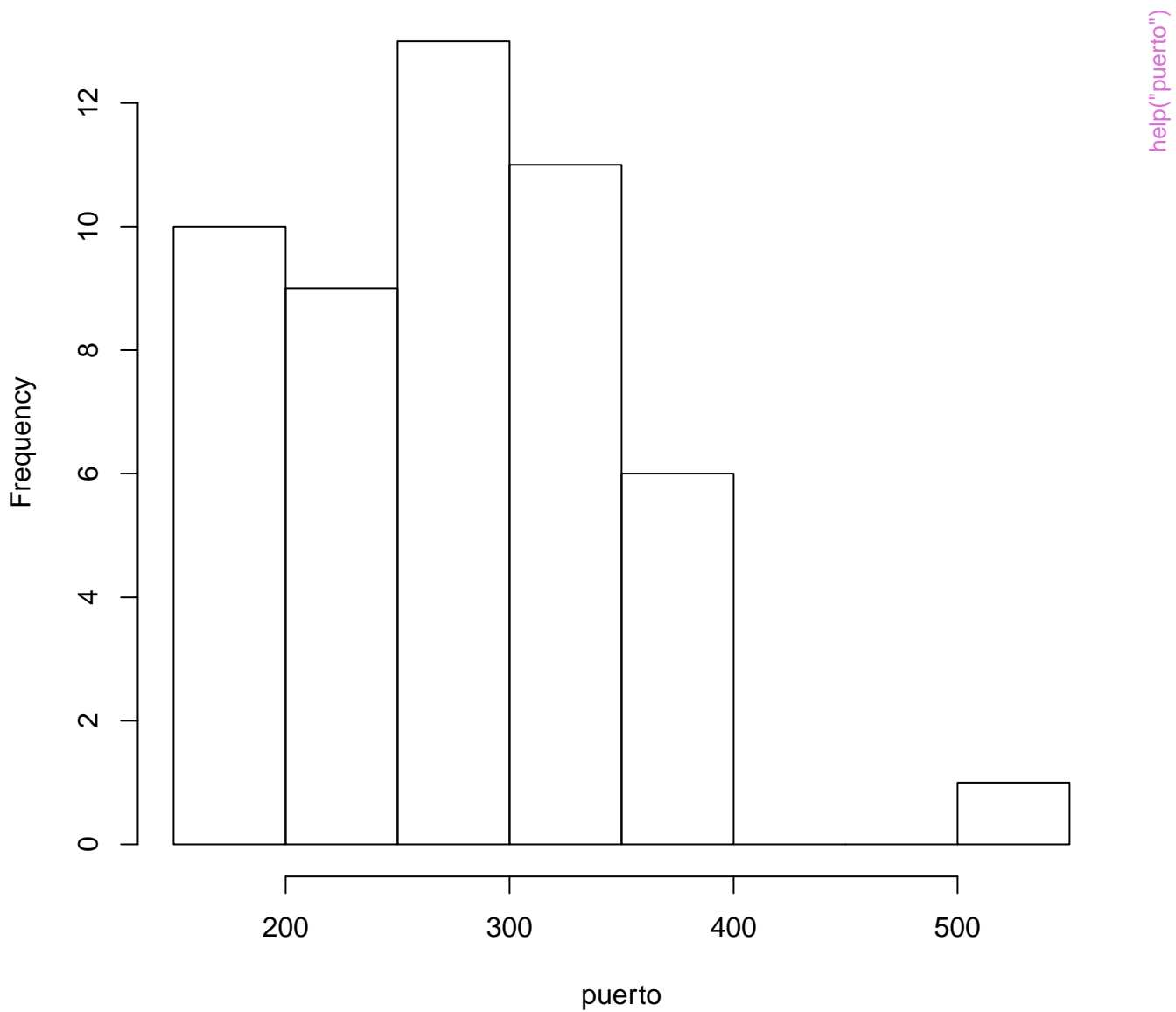




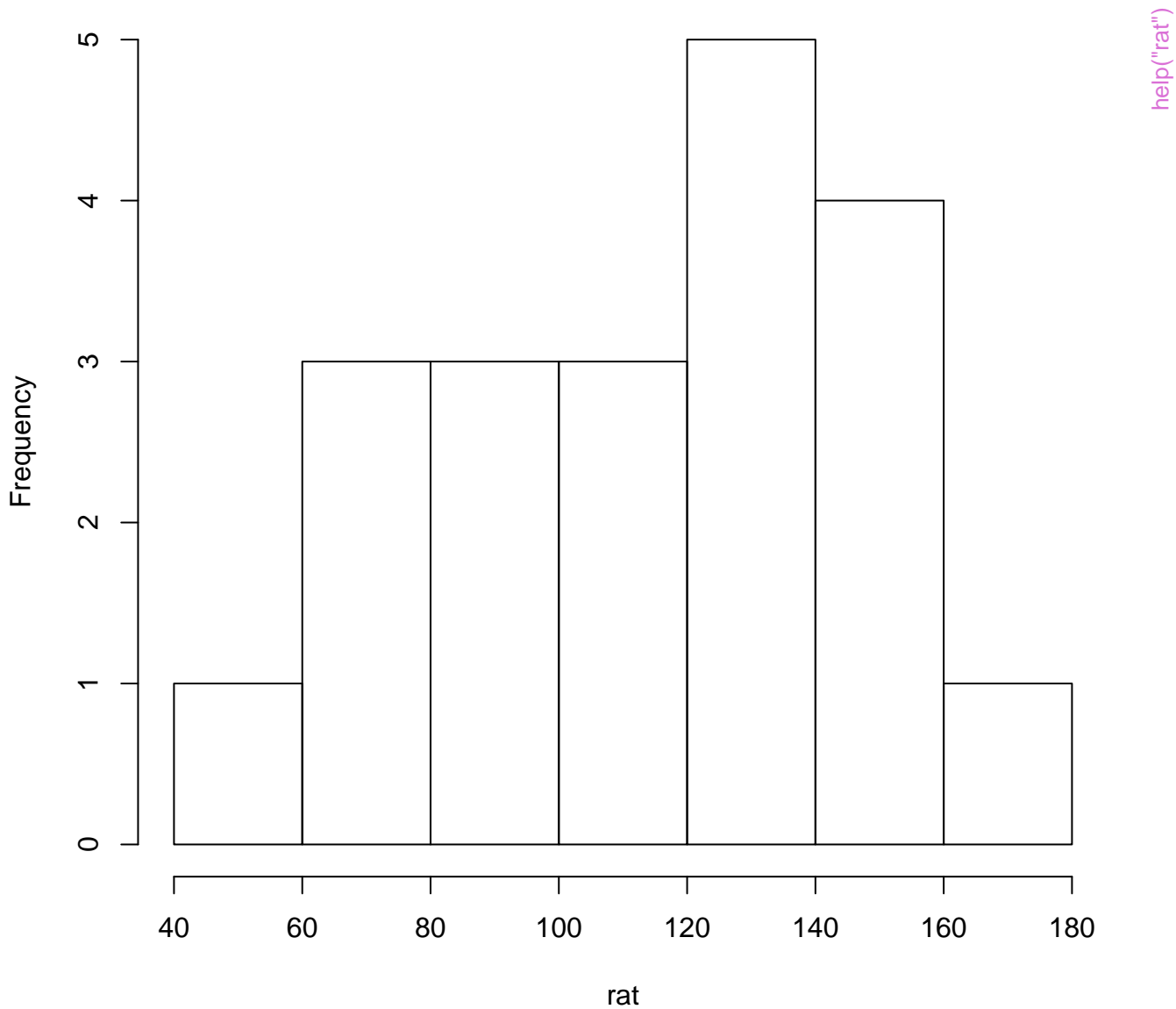


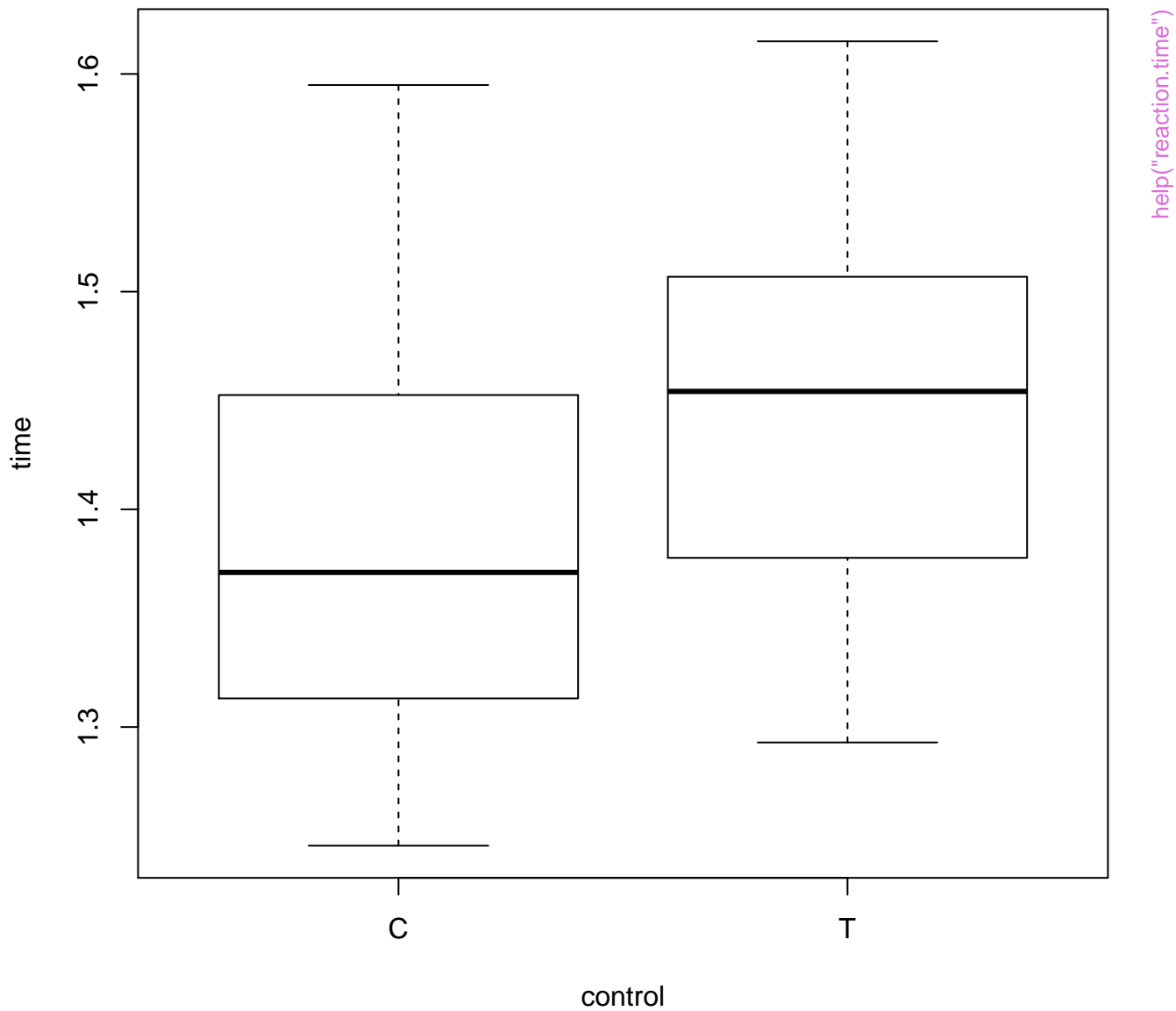


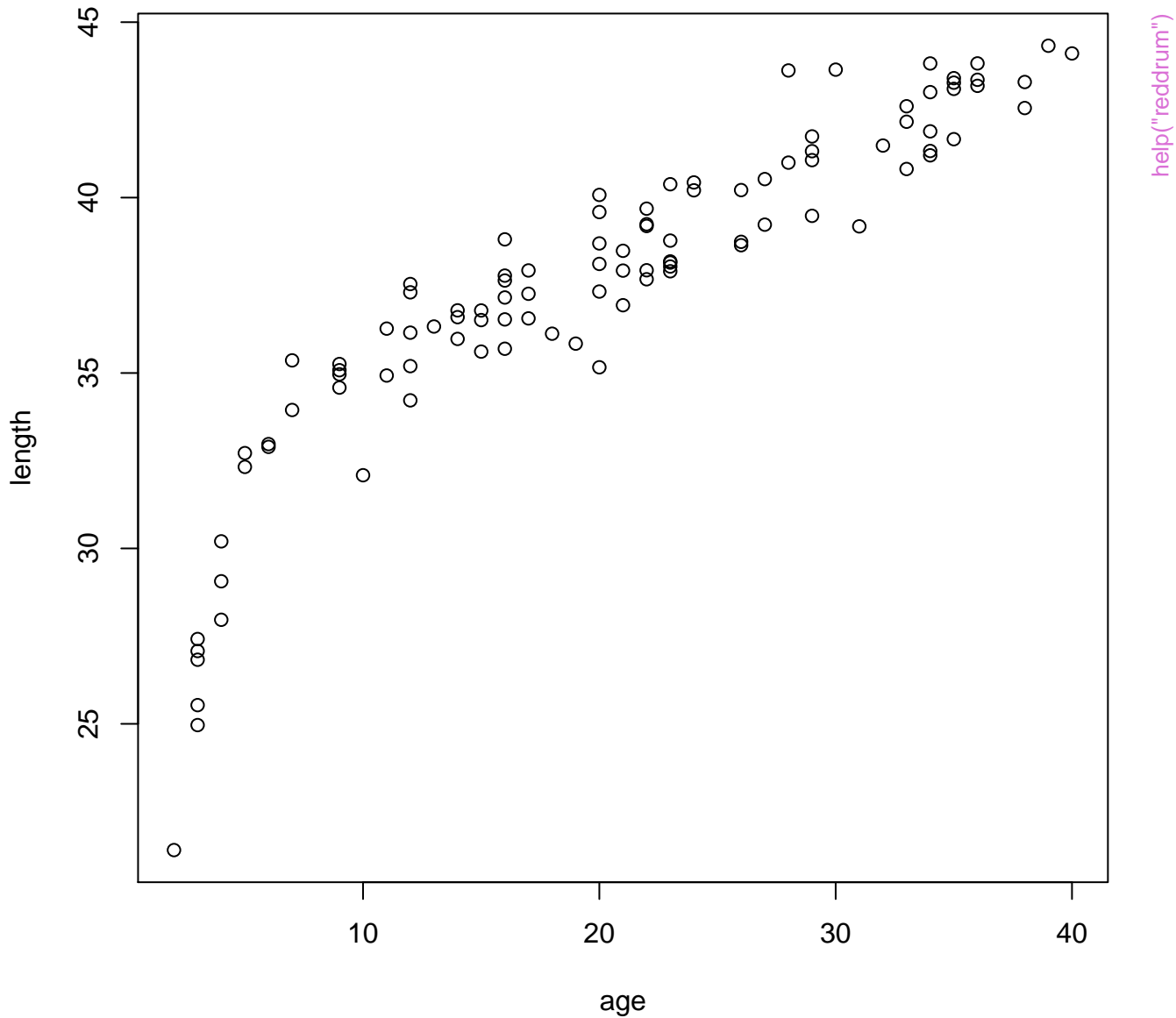
Histogram of puerto



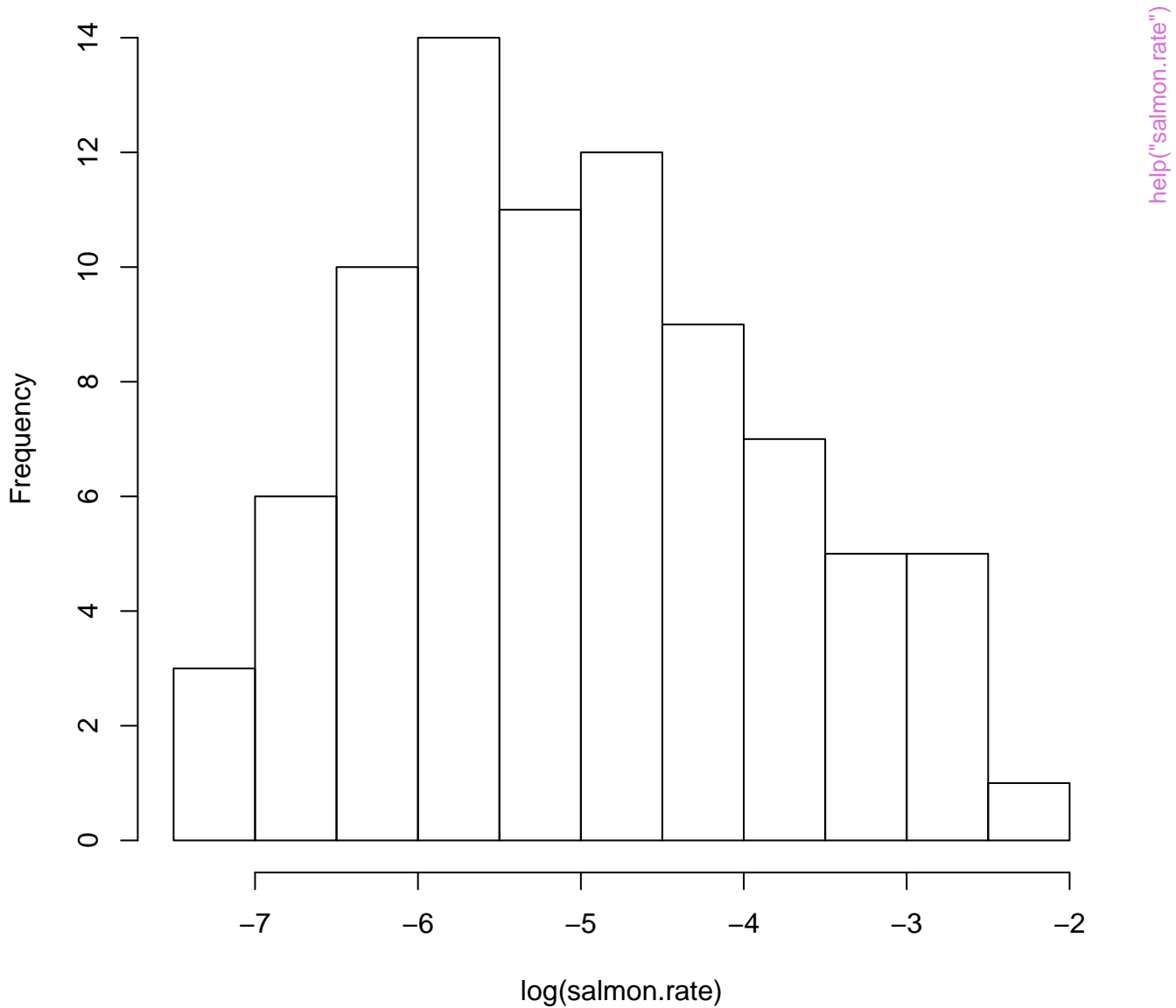
Histogram of rat

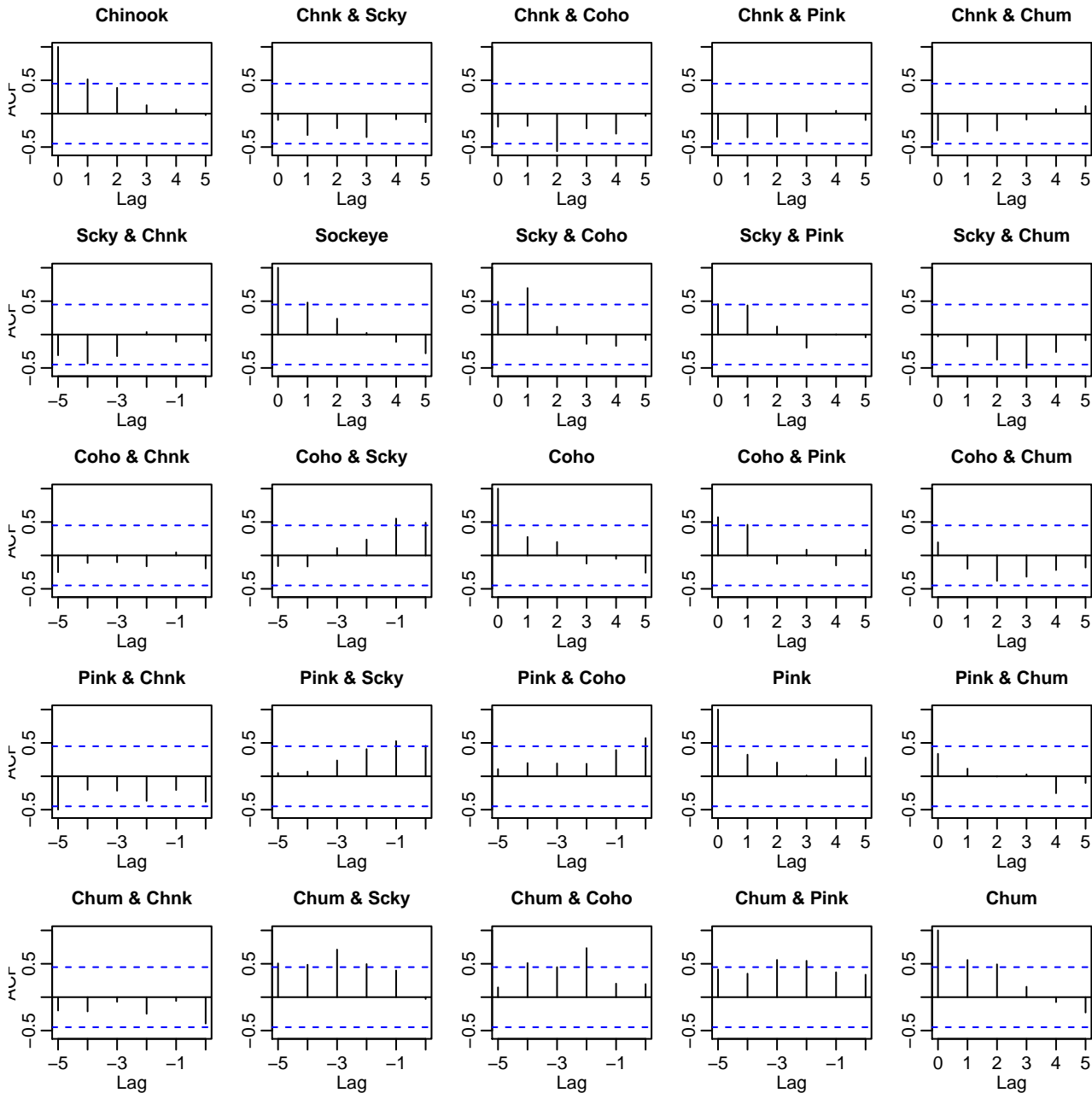






Histogram of $\log(\text{salmon.rate})$

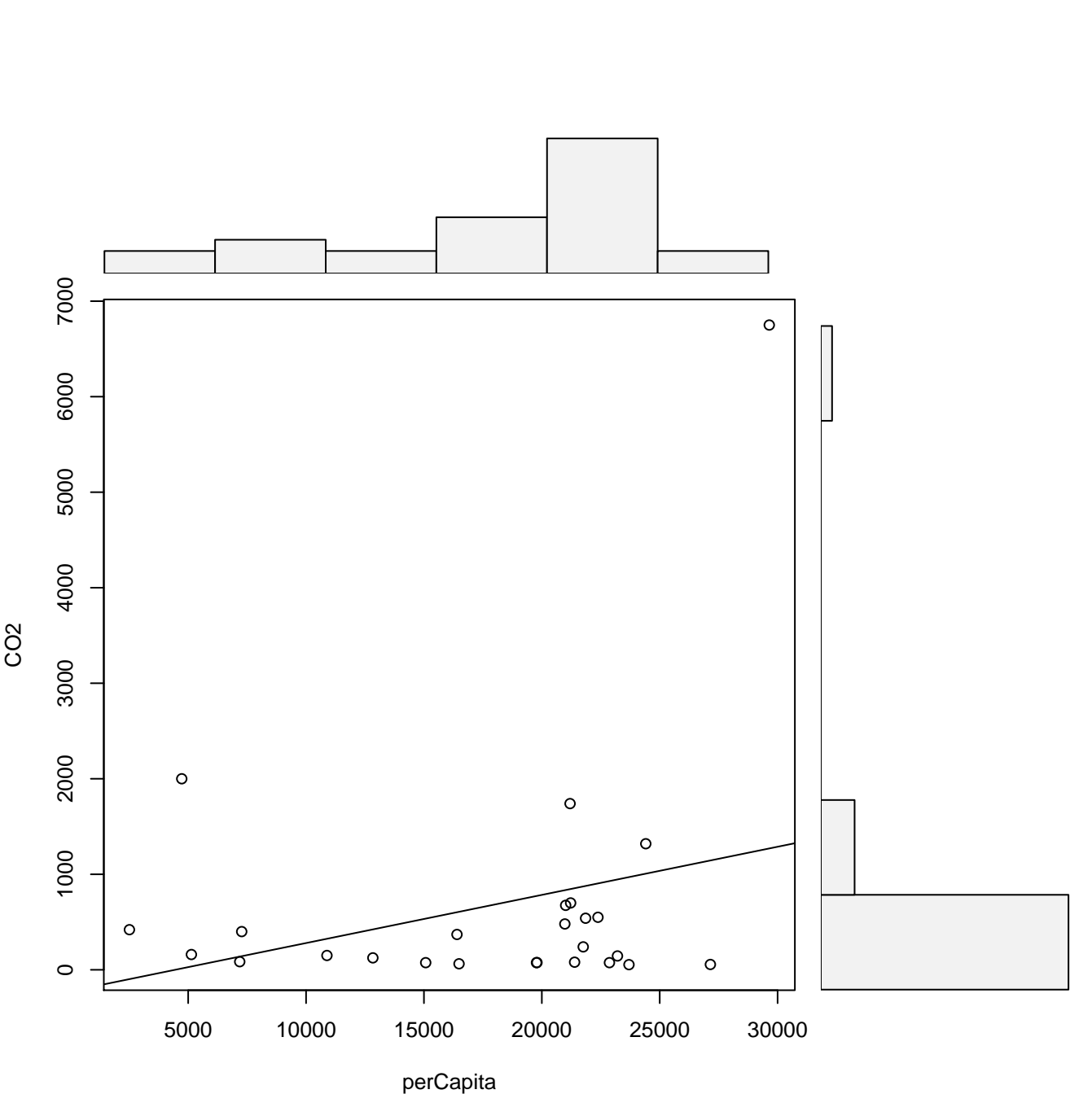


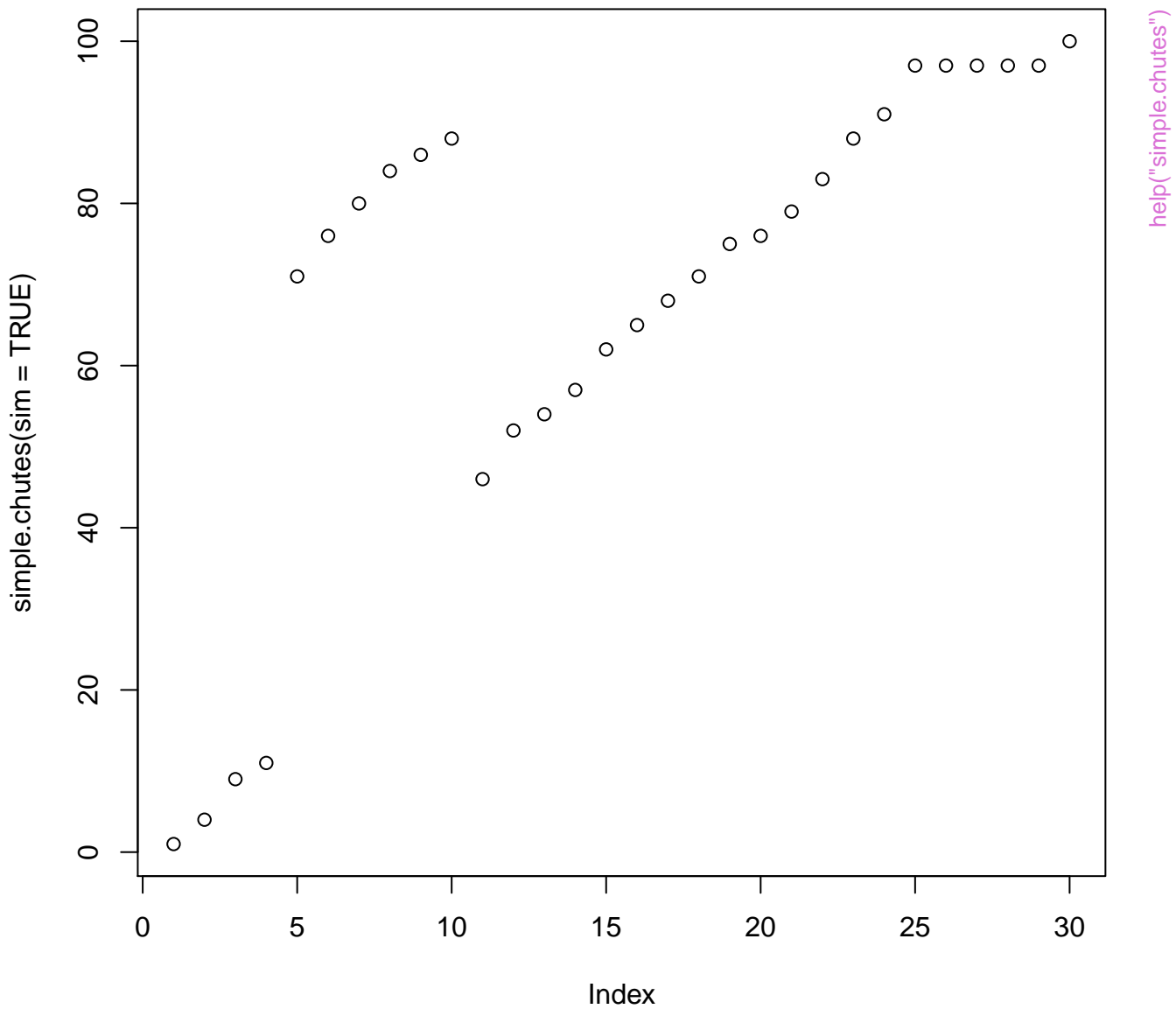


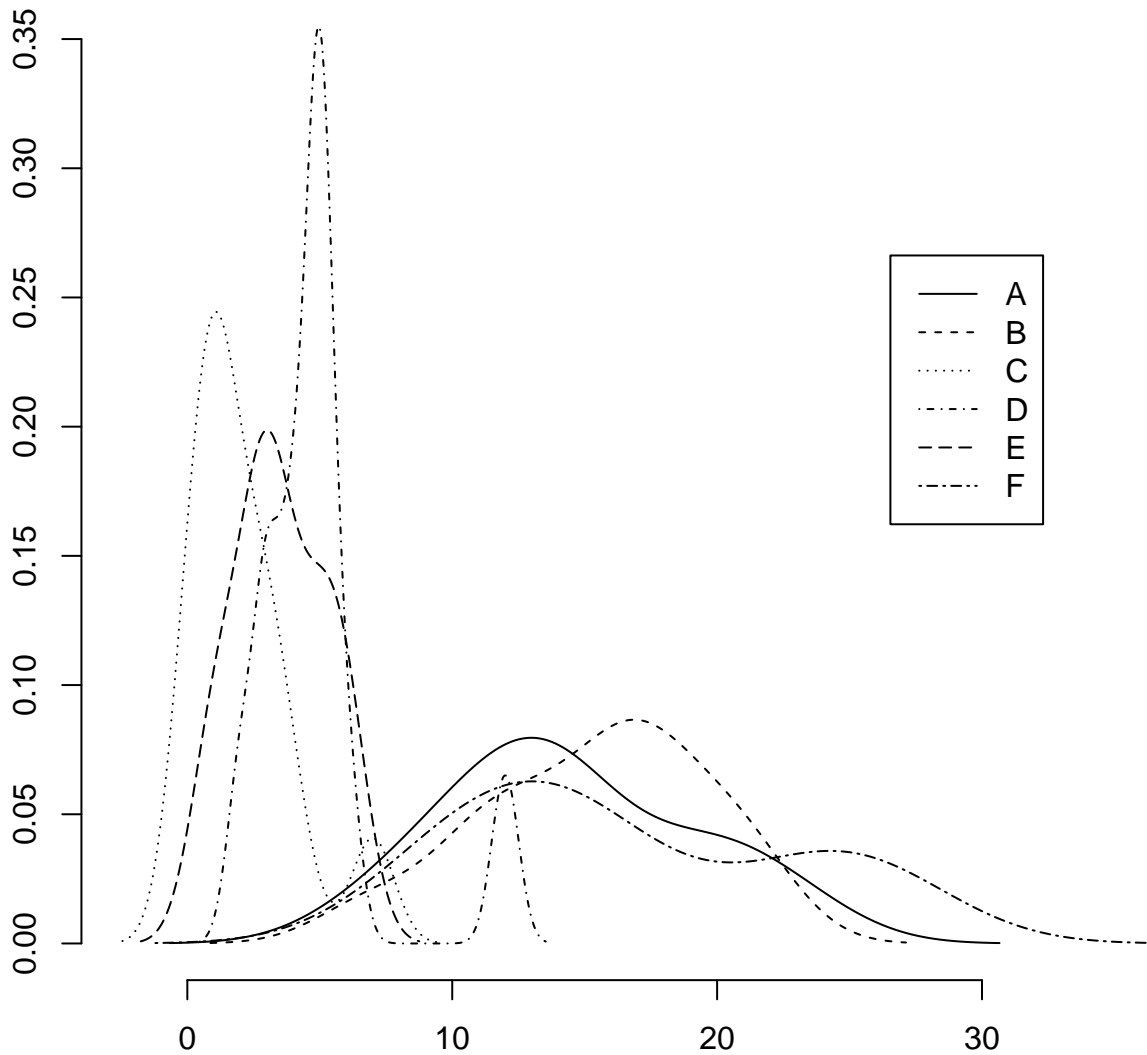
1

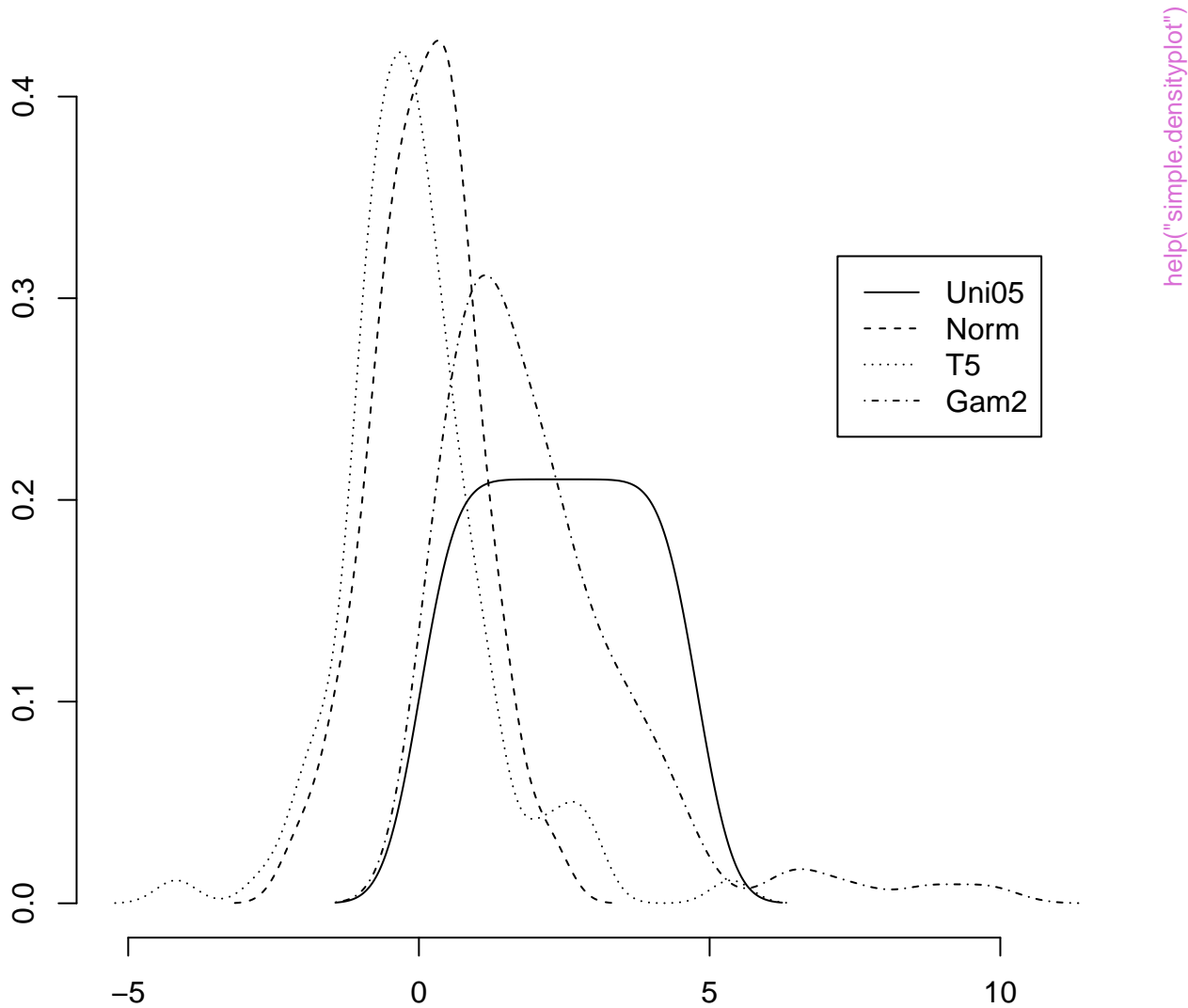
2

3

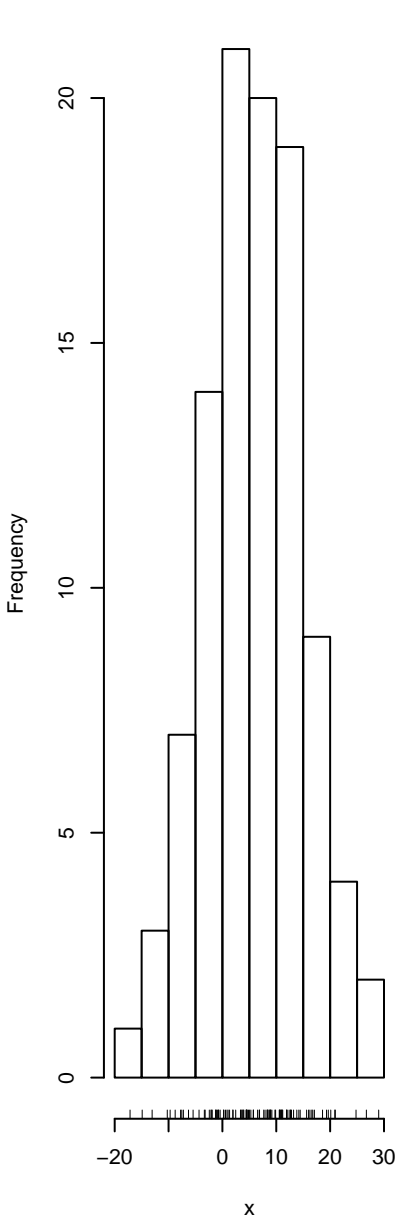




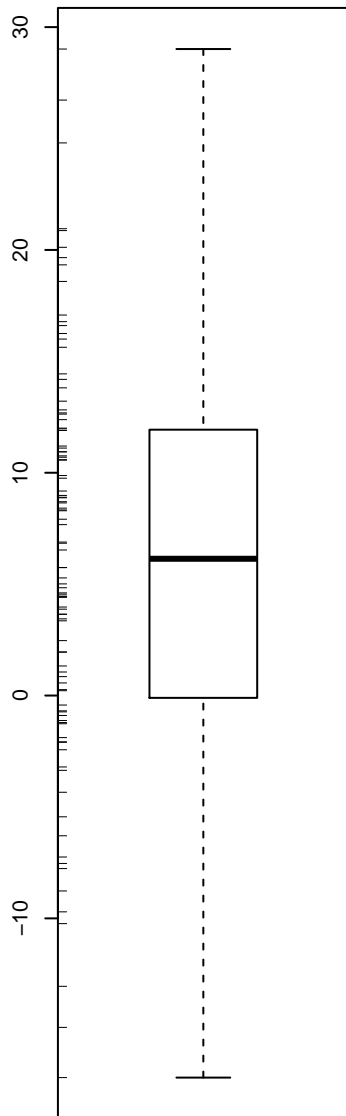




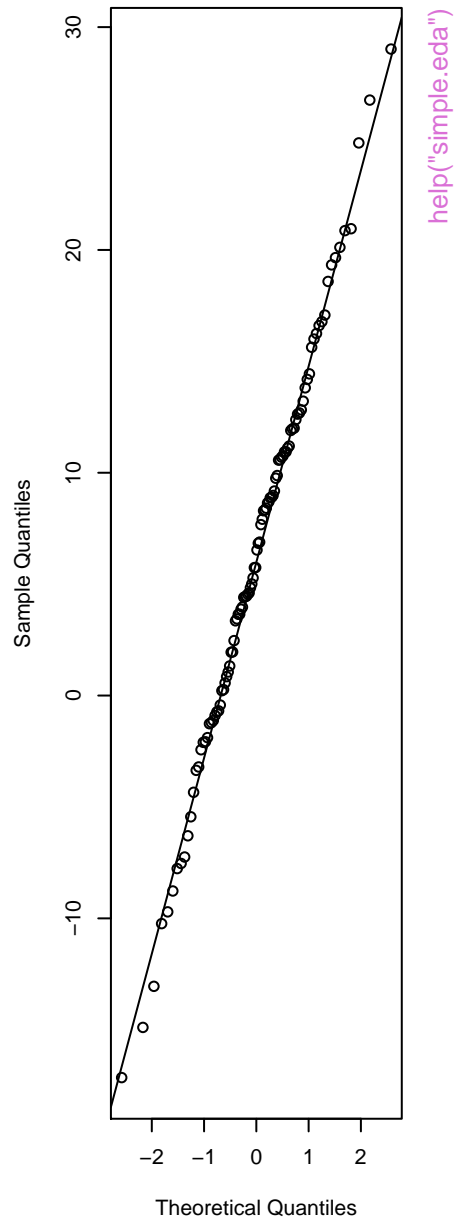
Histogram of x



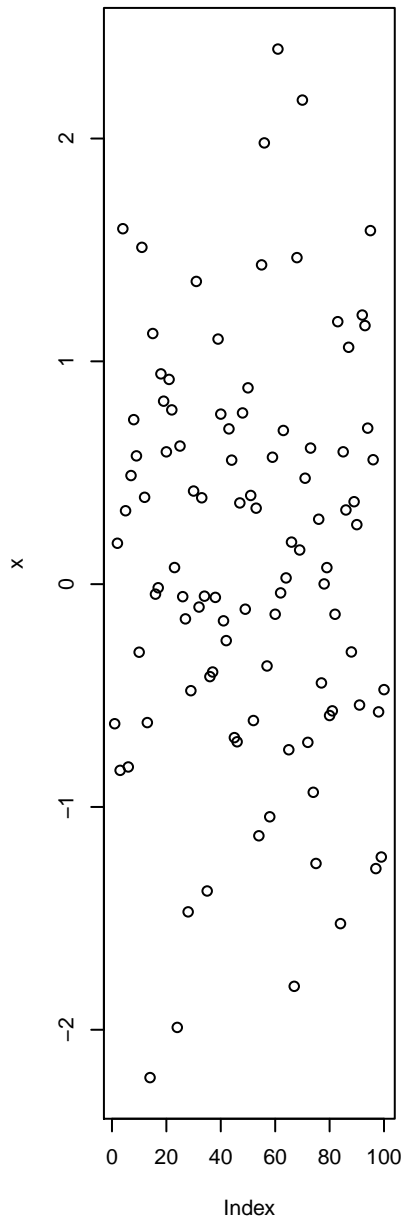
boxplot



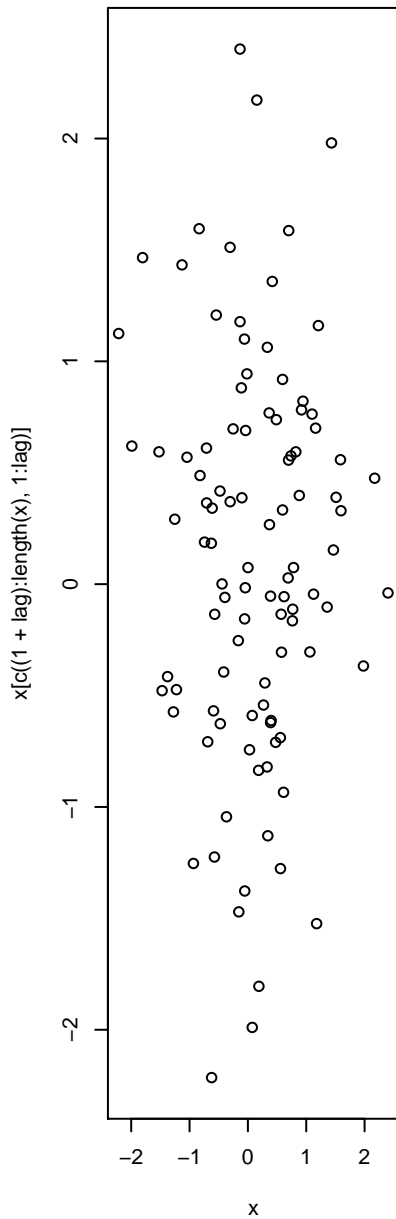
Normal Q-Q Plot



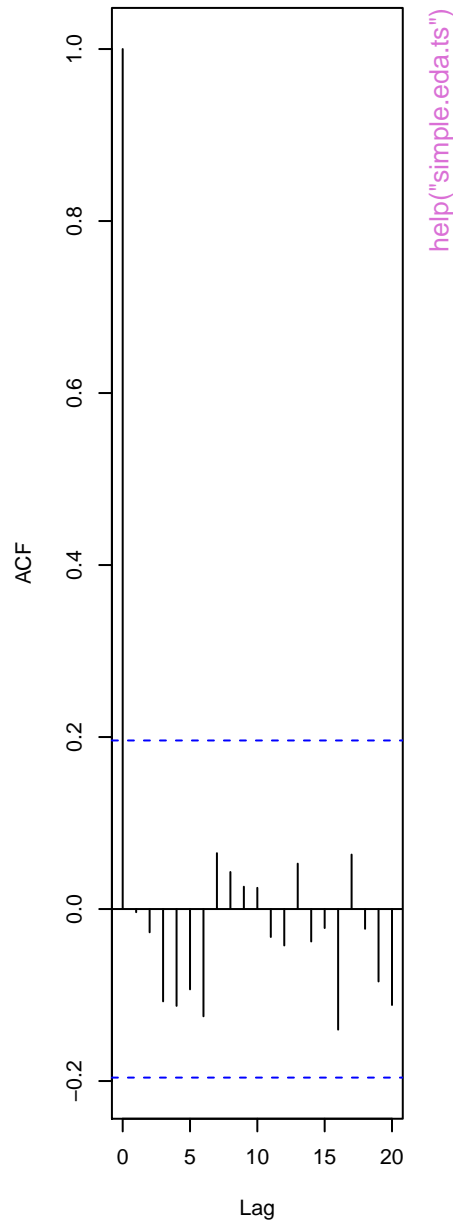
Run sequence plot



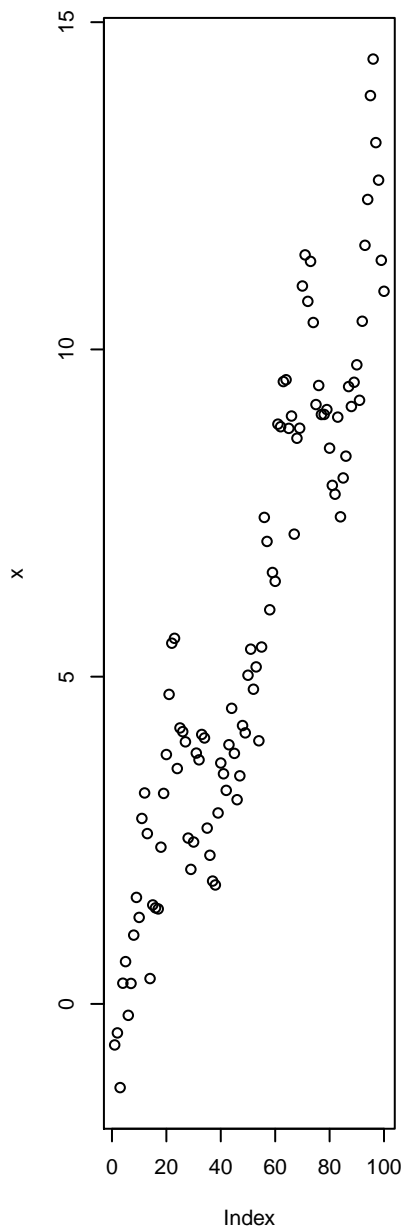
lag plot, lag = 1



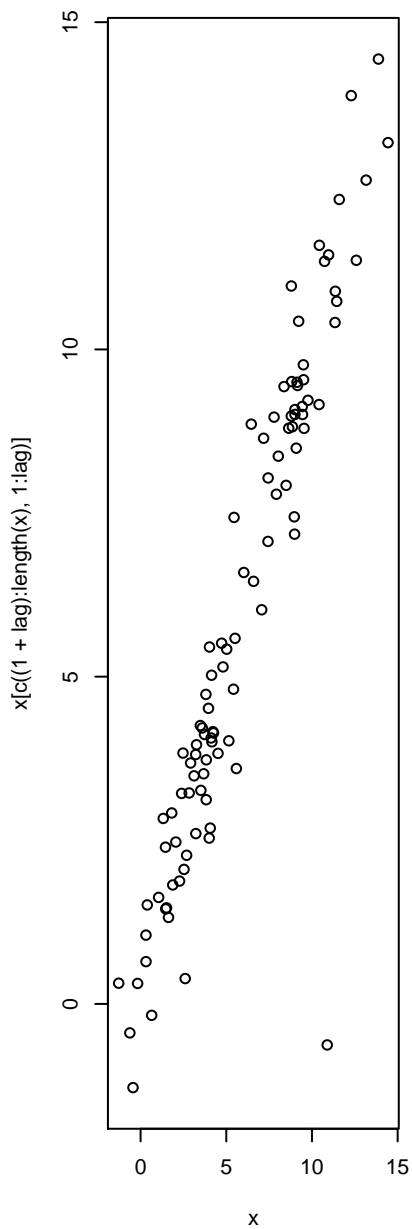
Series x



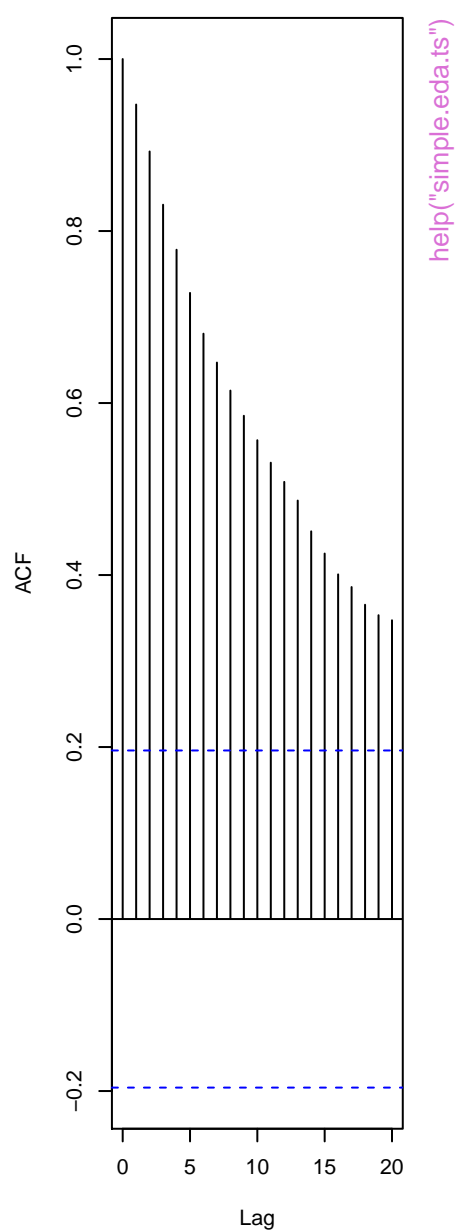
Run sequence plot

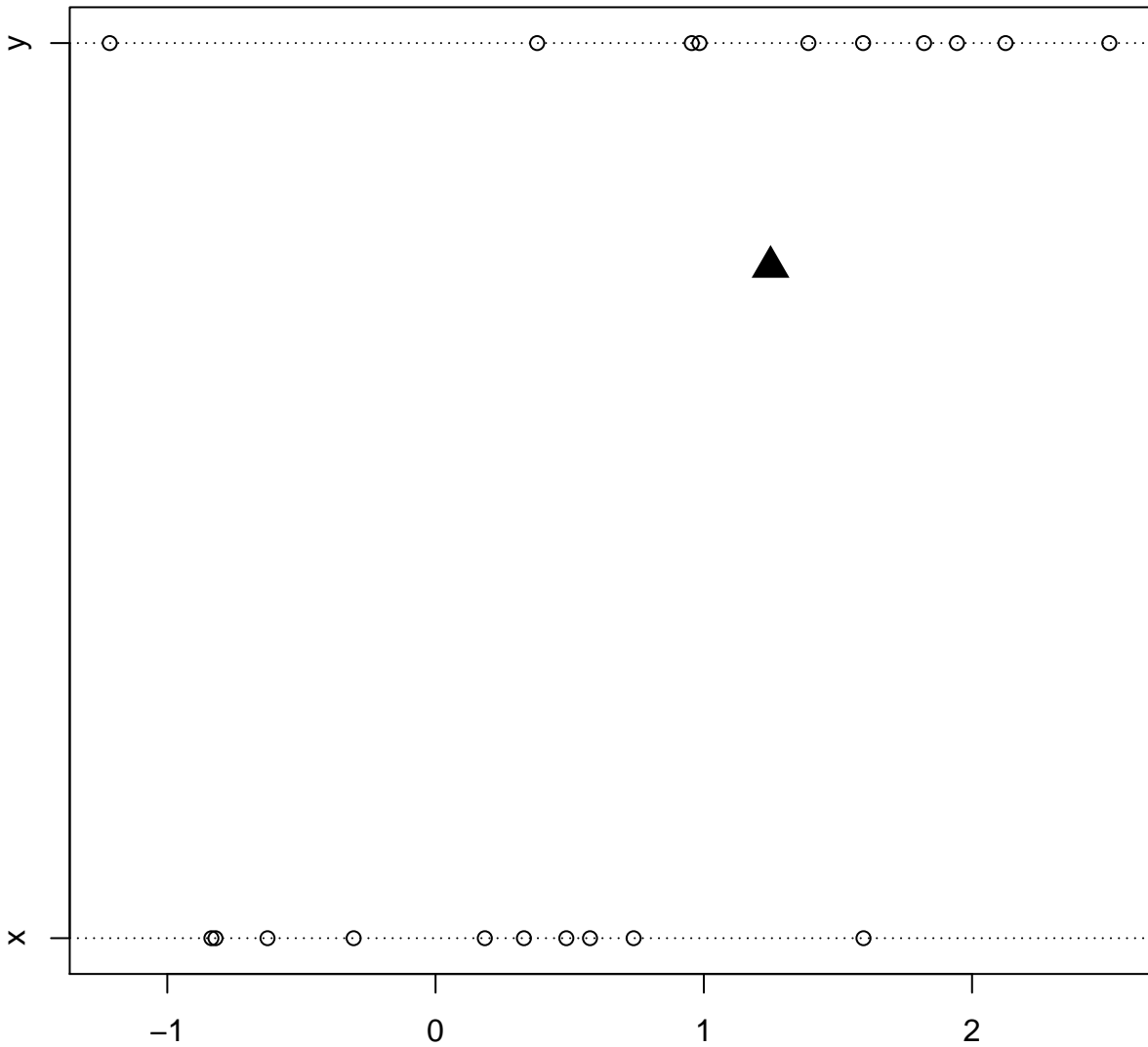


lag plot, lag = 1



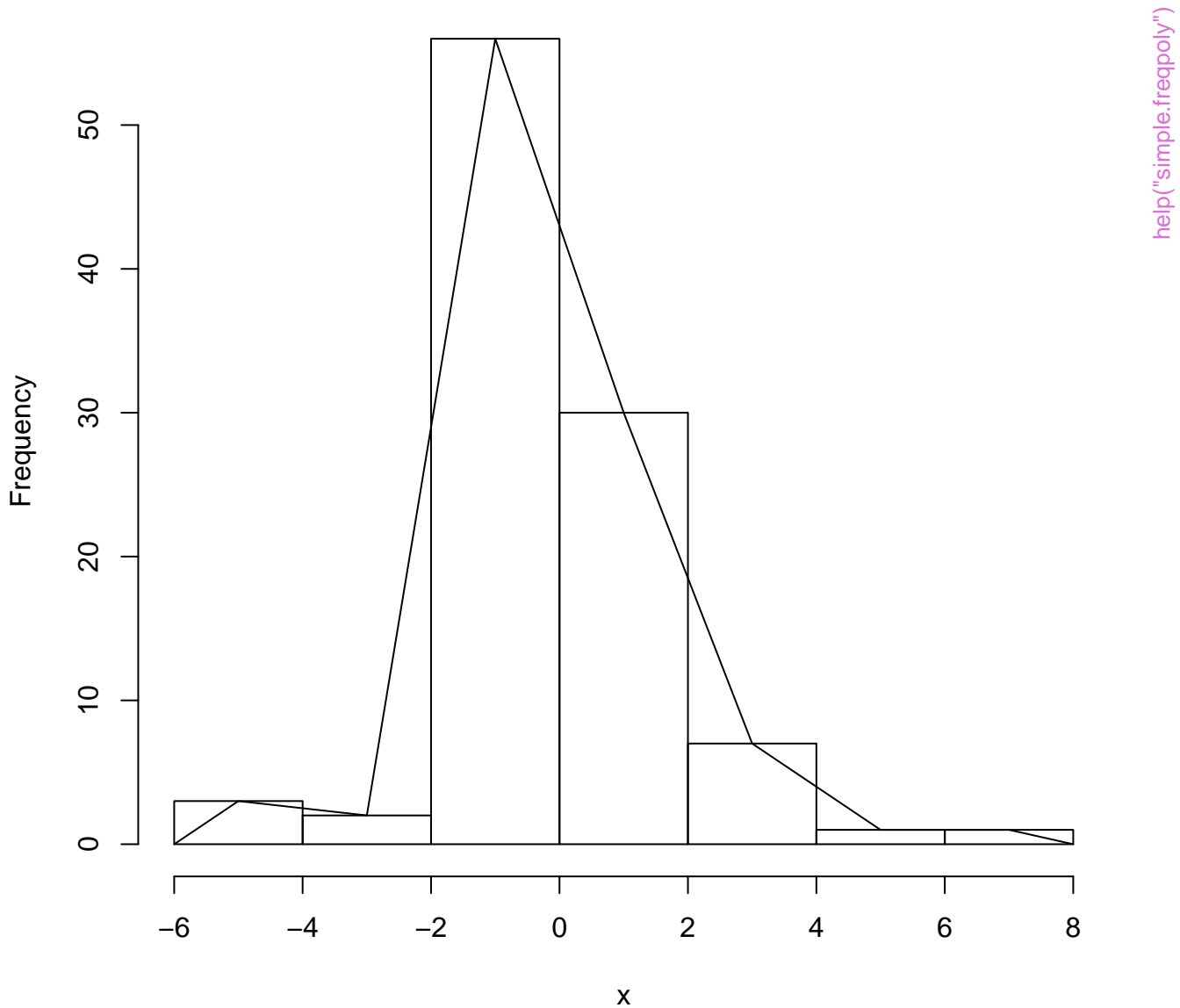
Series x



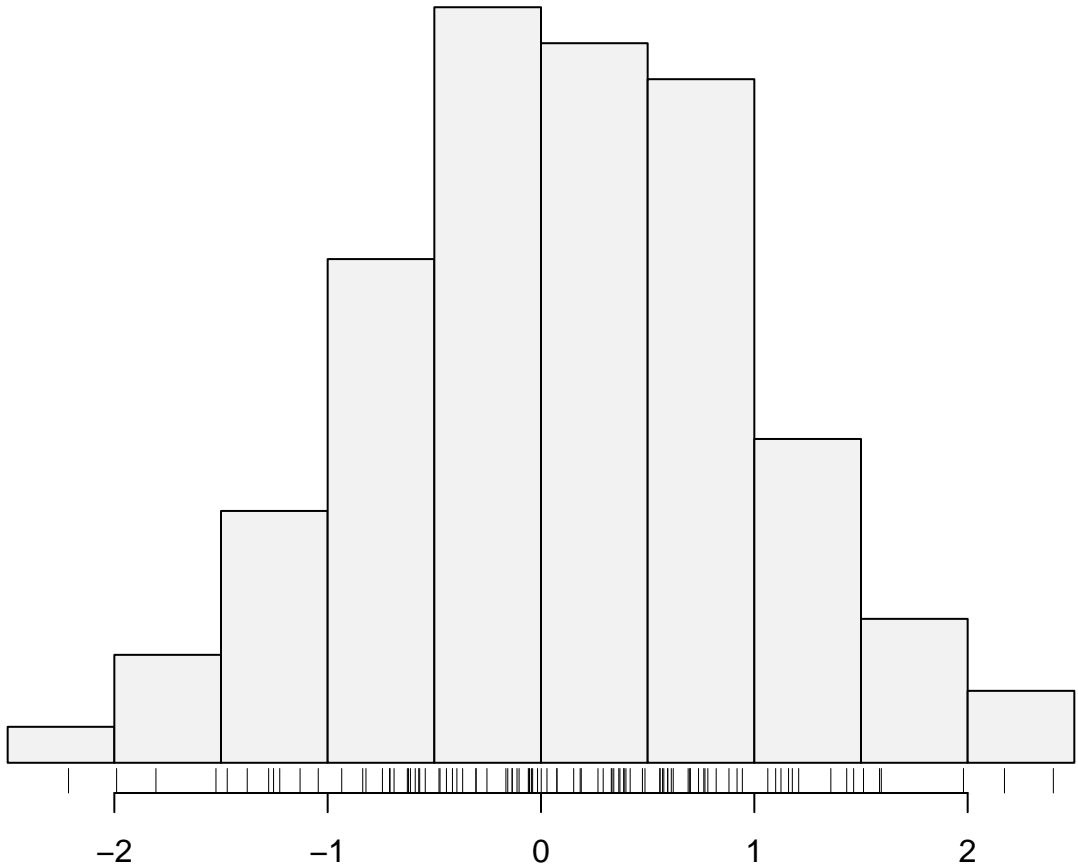


help("simple.fancy.stripchart")

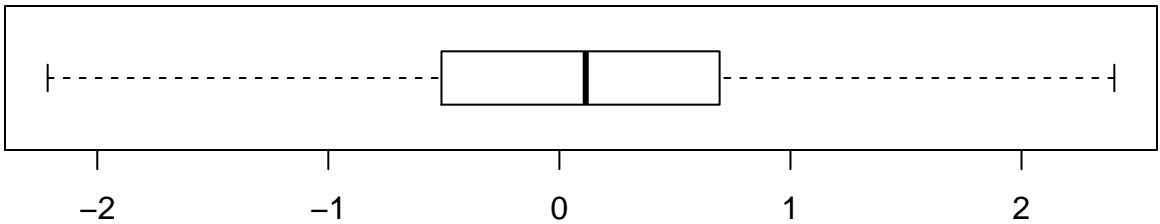
Histogram of x

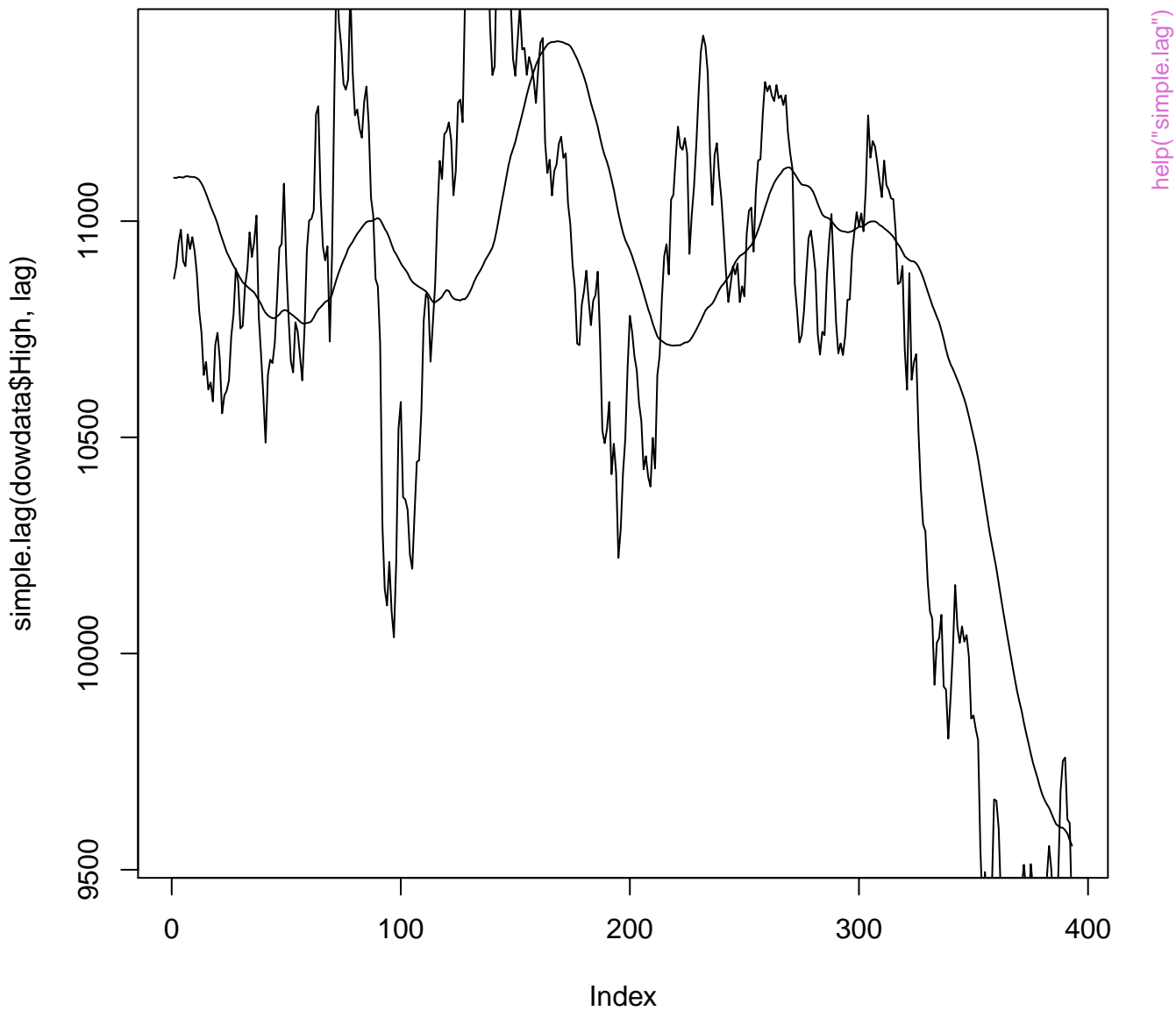


Histogram of x

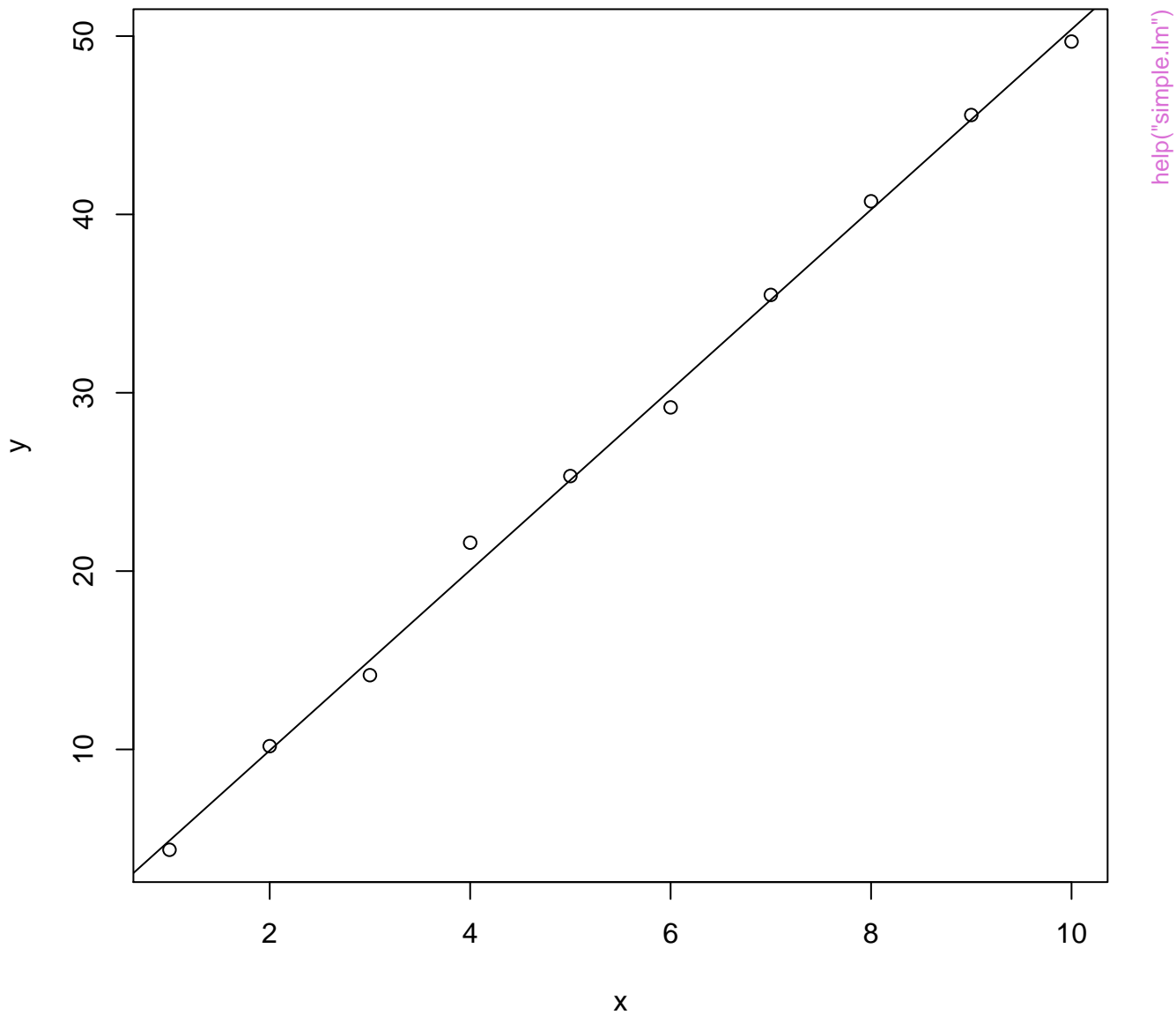


help("simple.hist.and.boxplot")

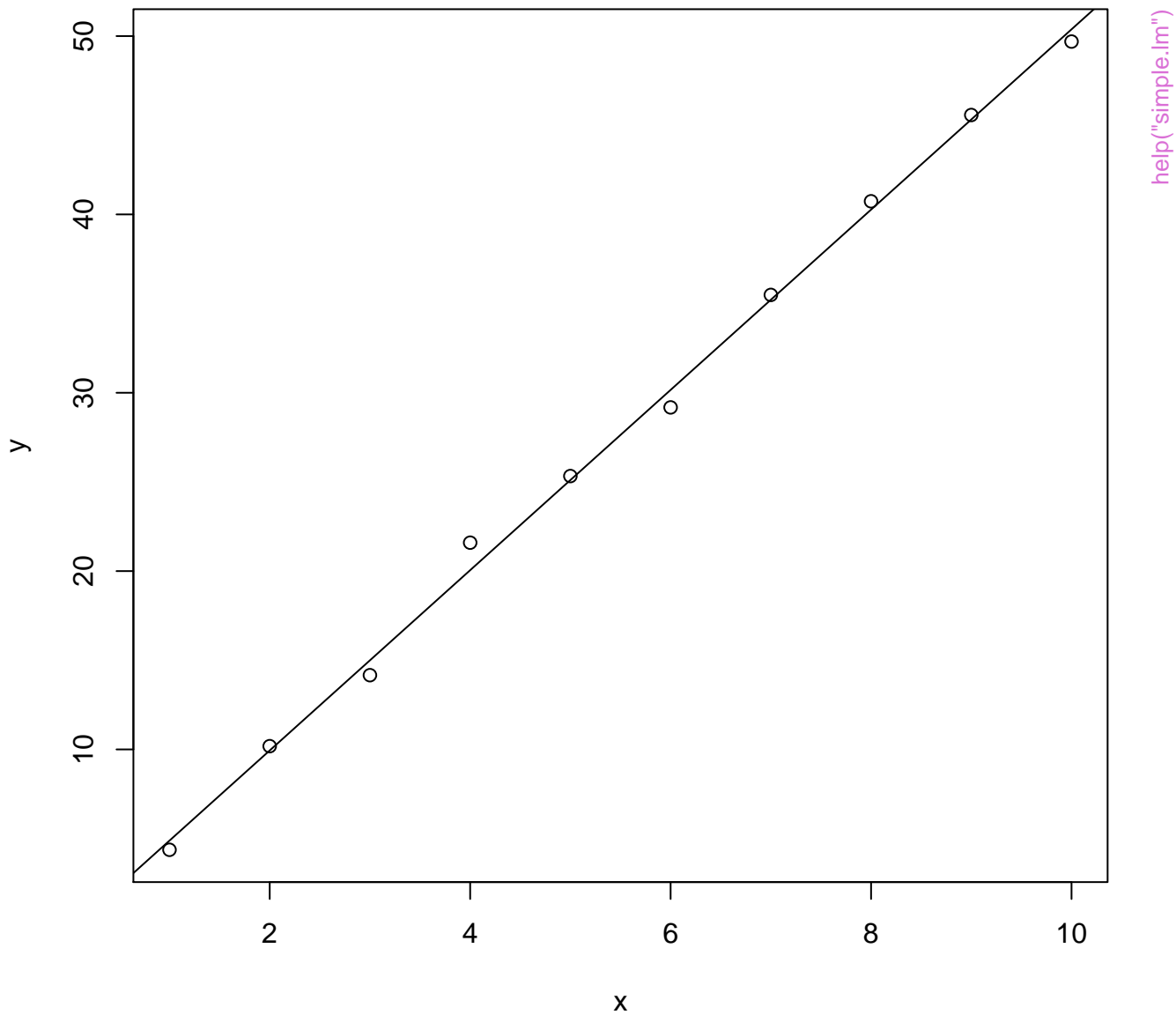




$$y = 5.05x - 0.17$$



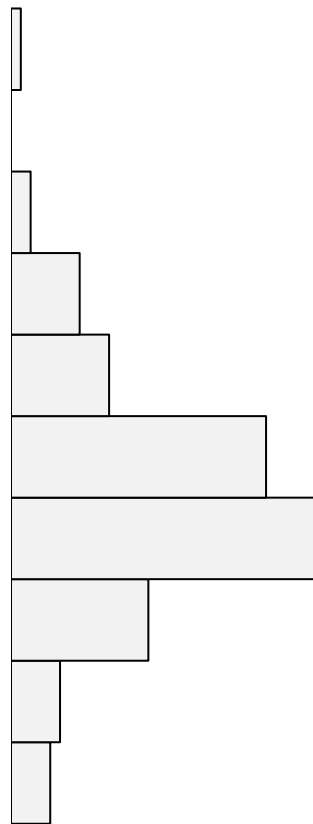
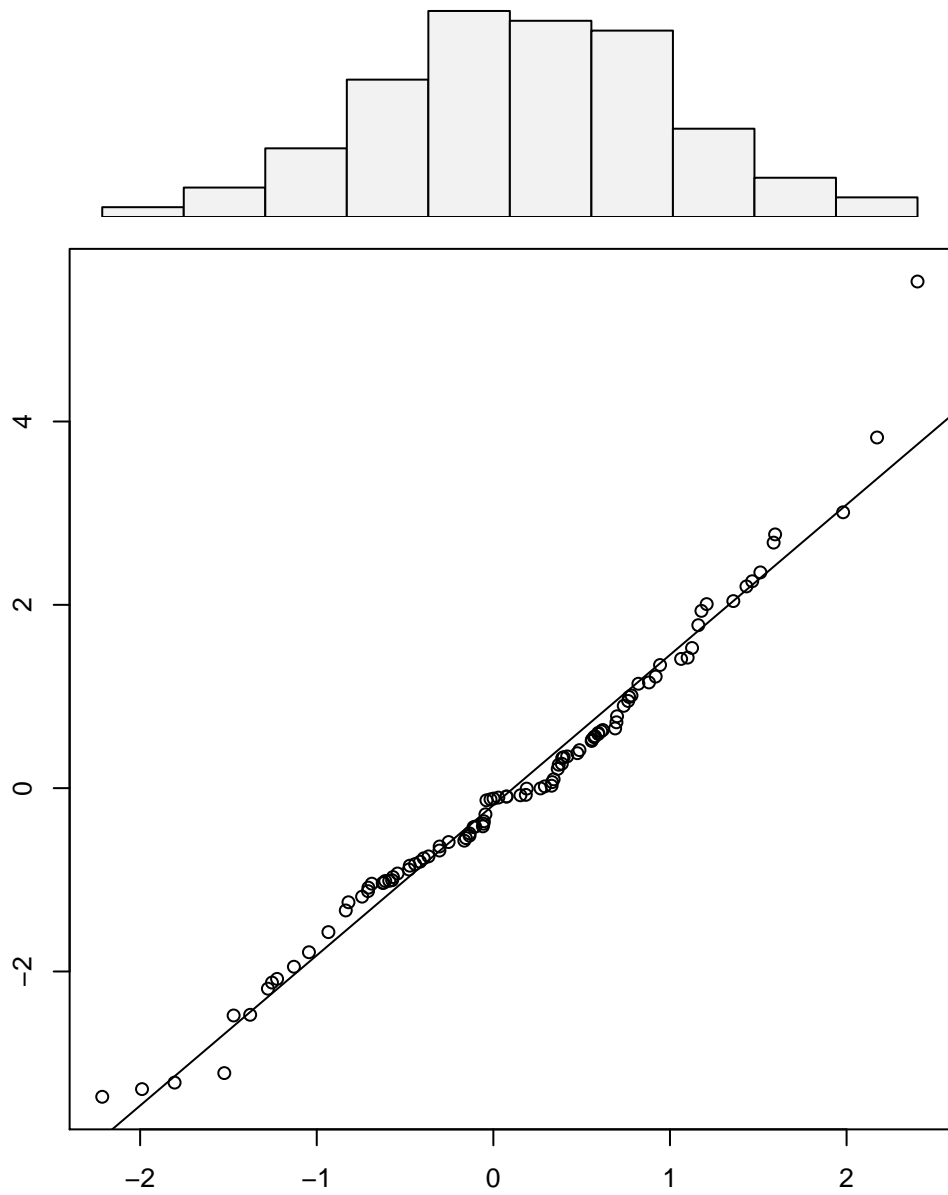
$$y = 5.05x - 0.17$$



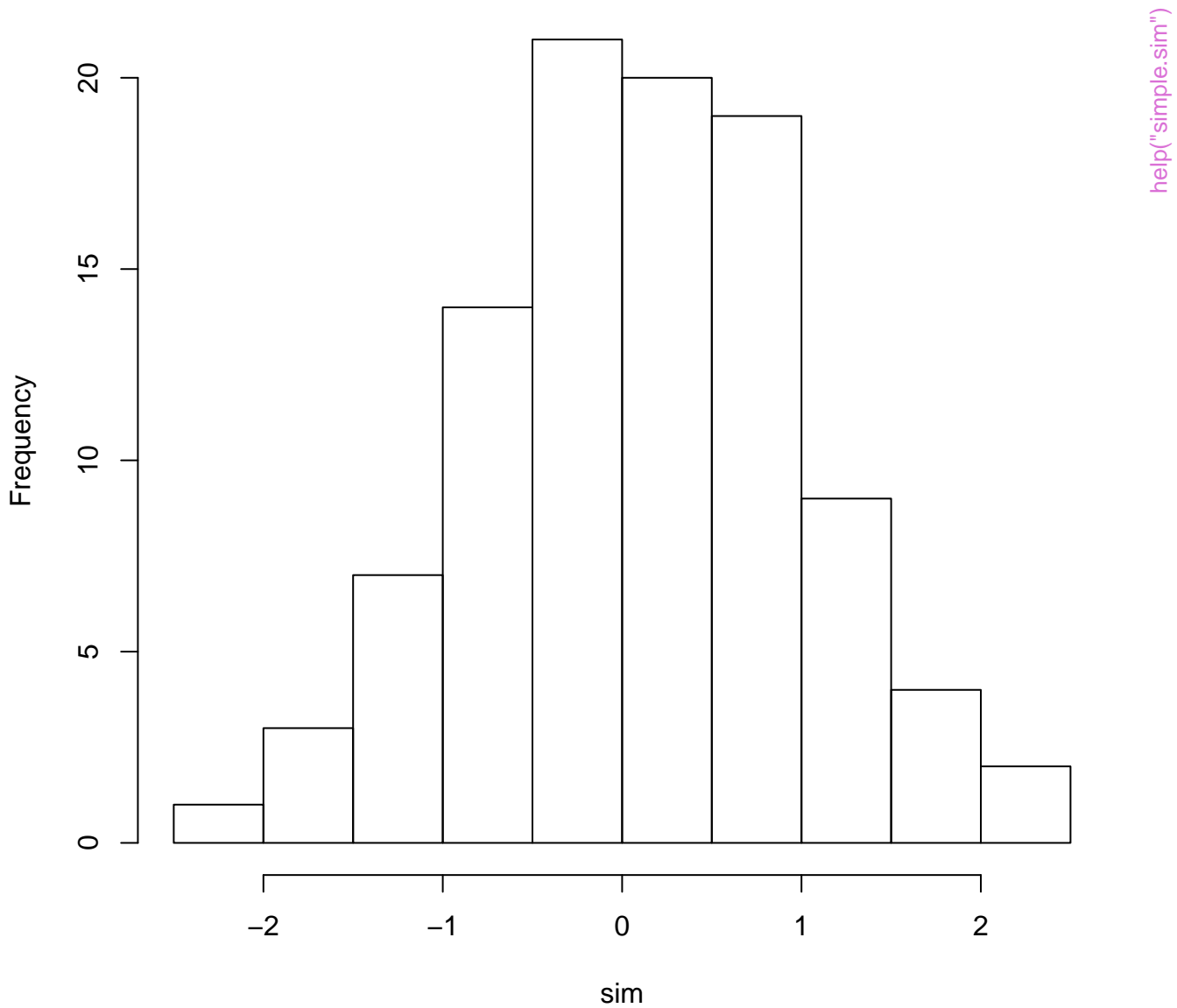
2

1

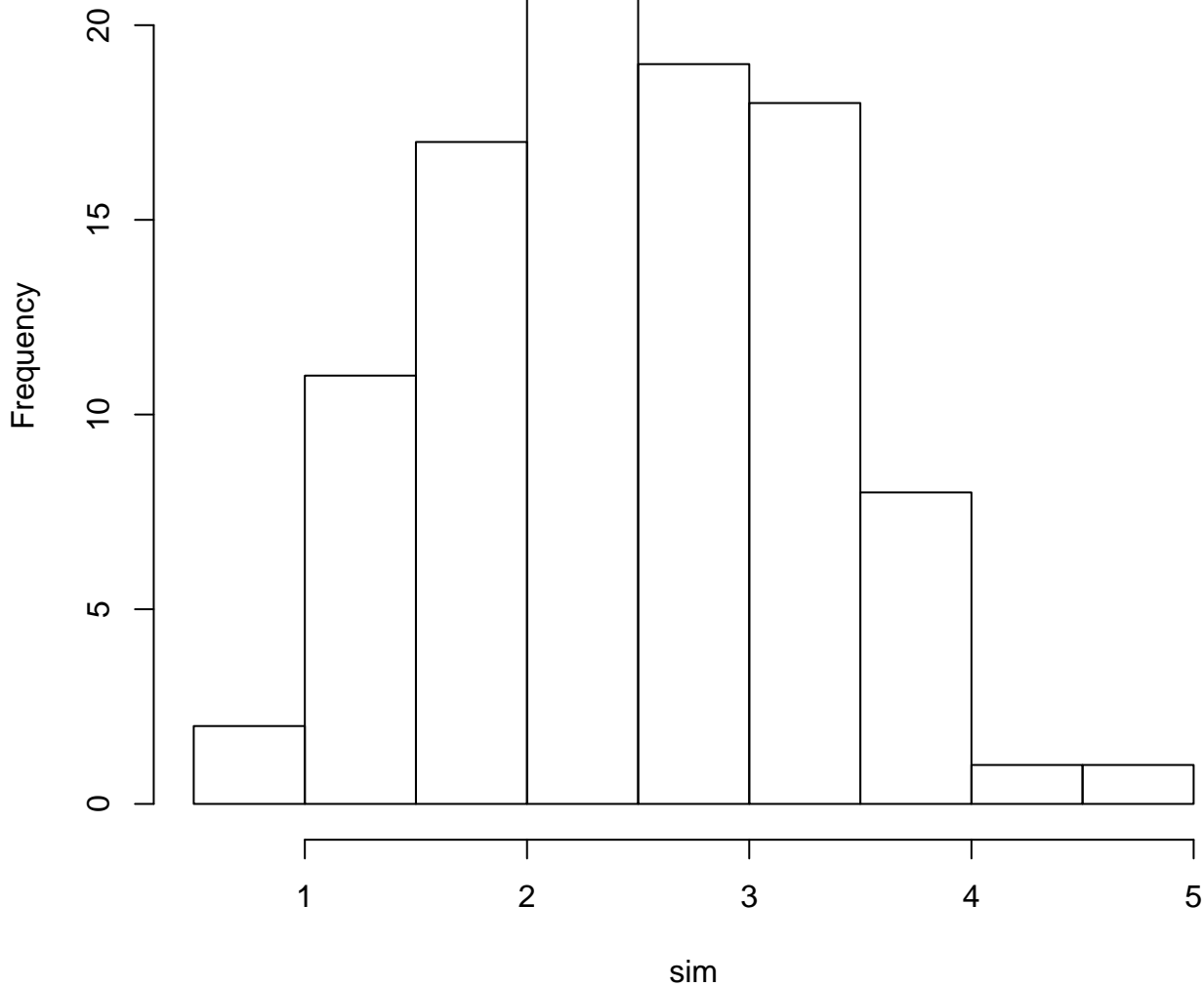
3

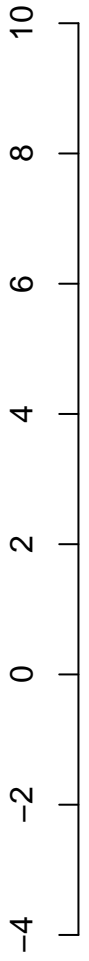


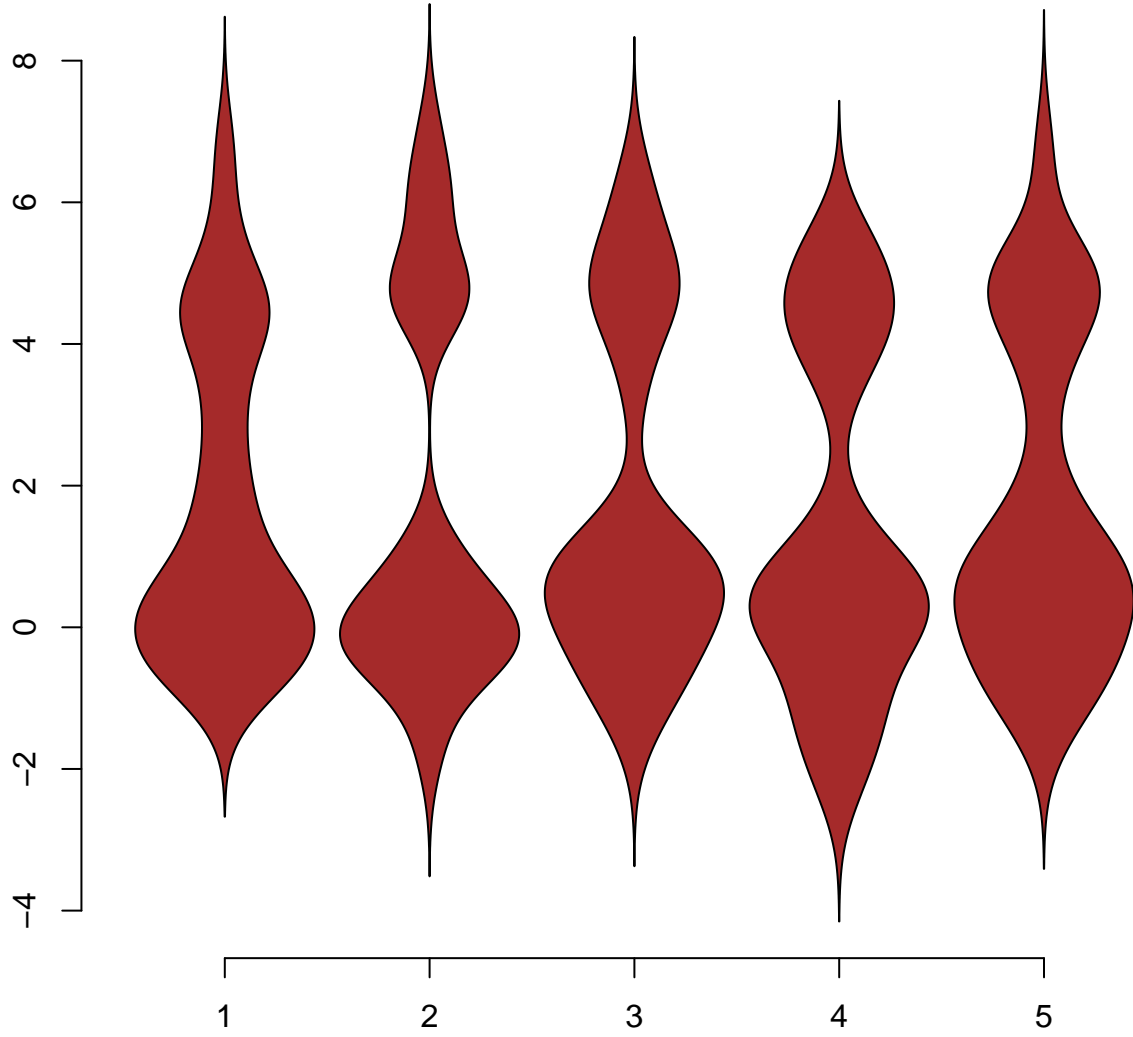
Histogram of sim



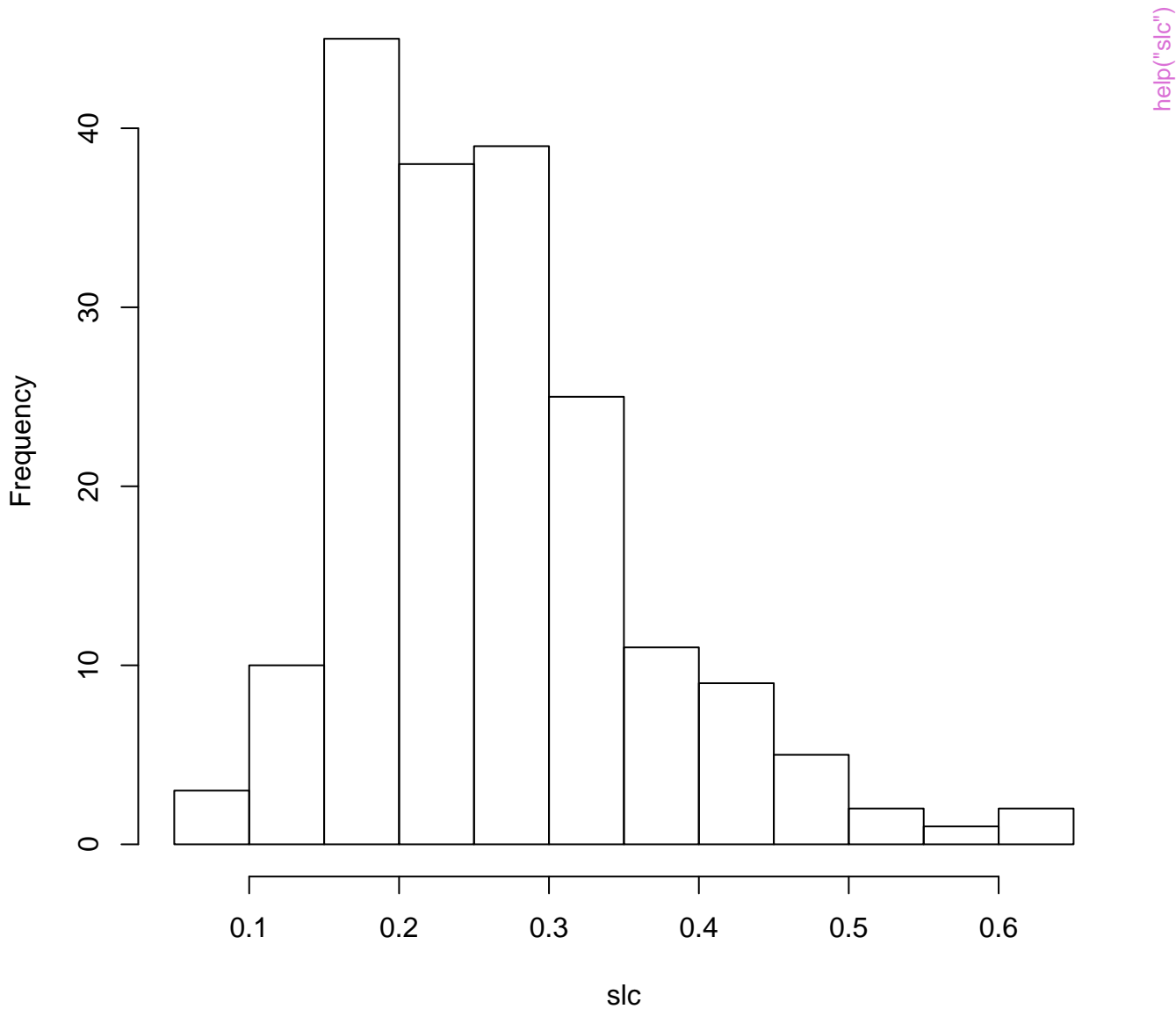
Histogram of sim

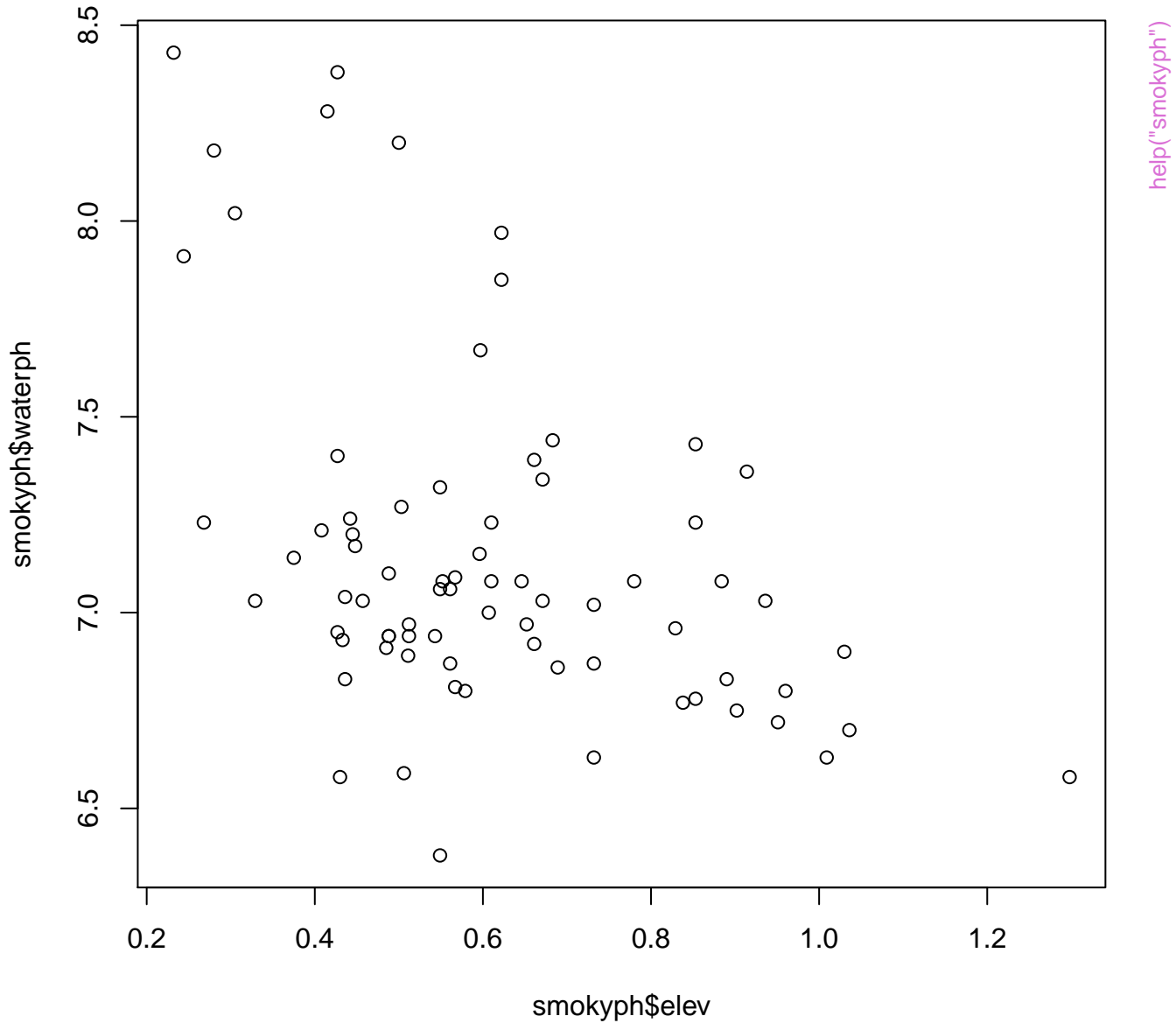




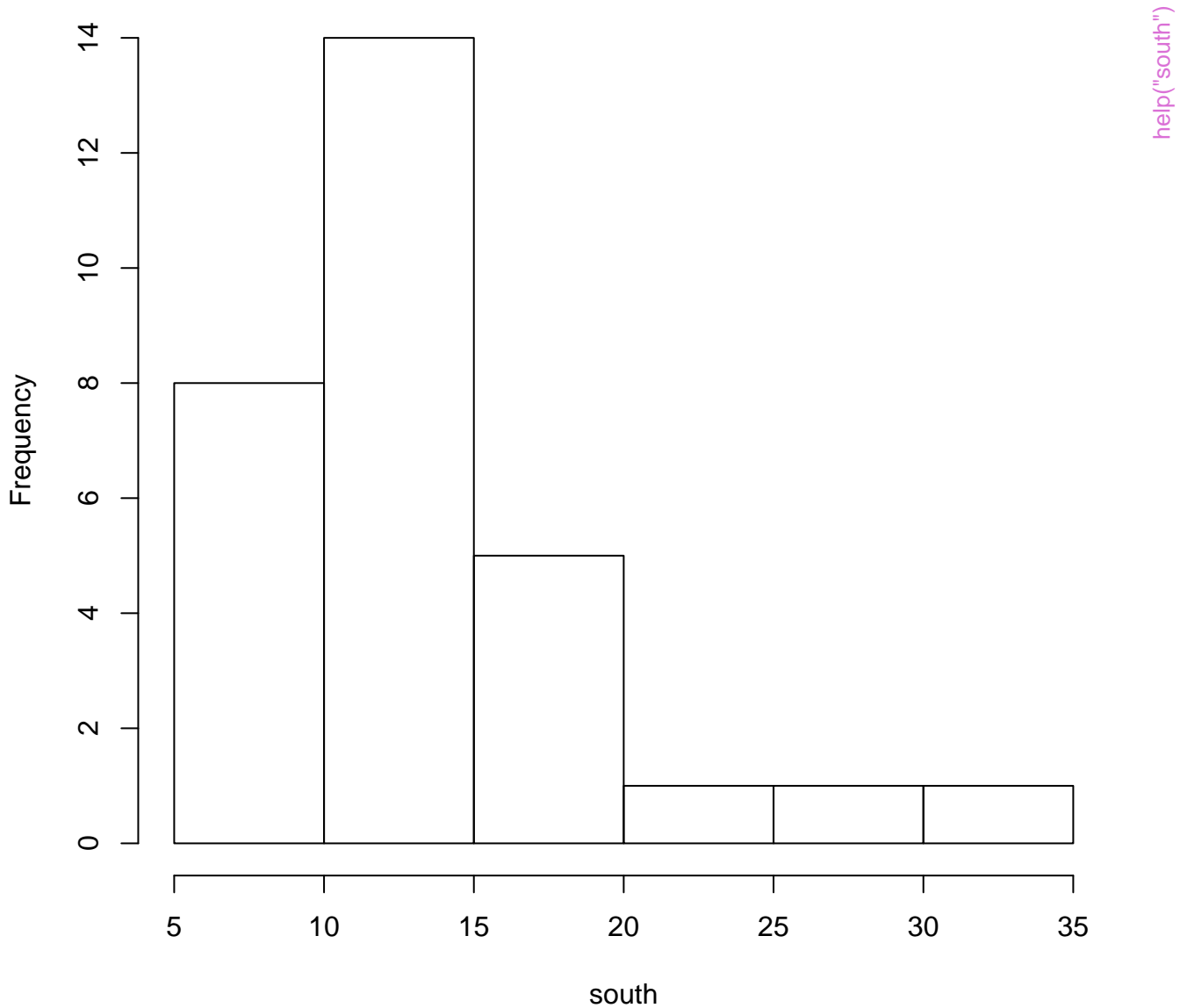


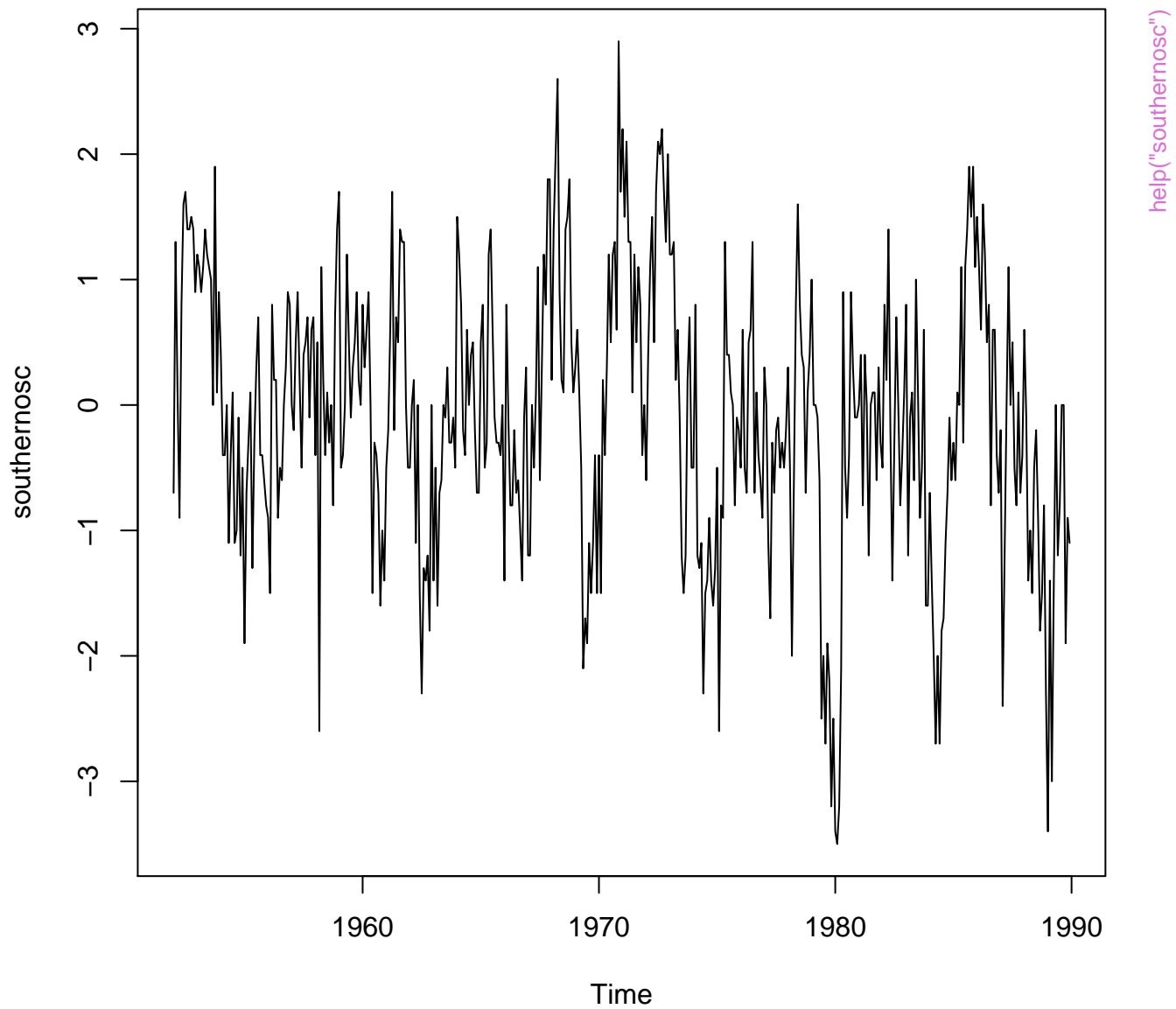
Histogram of slc

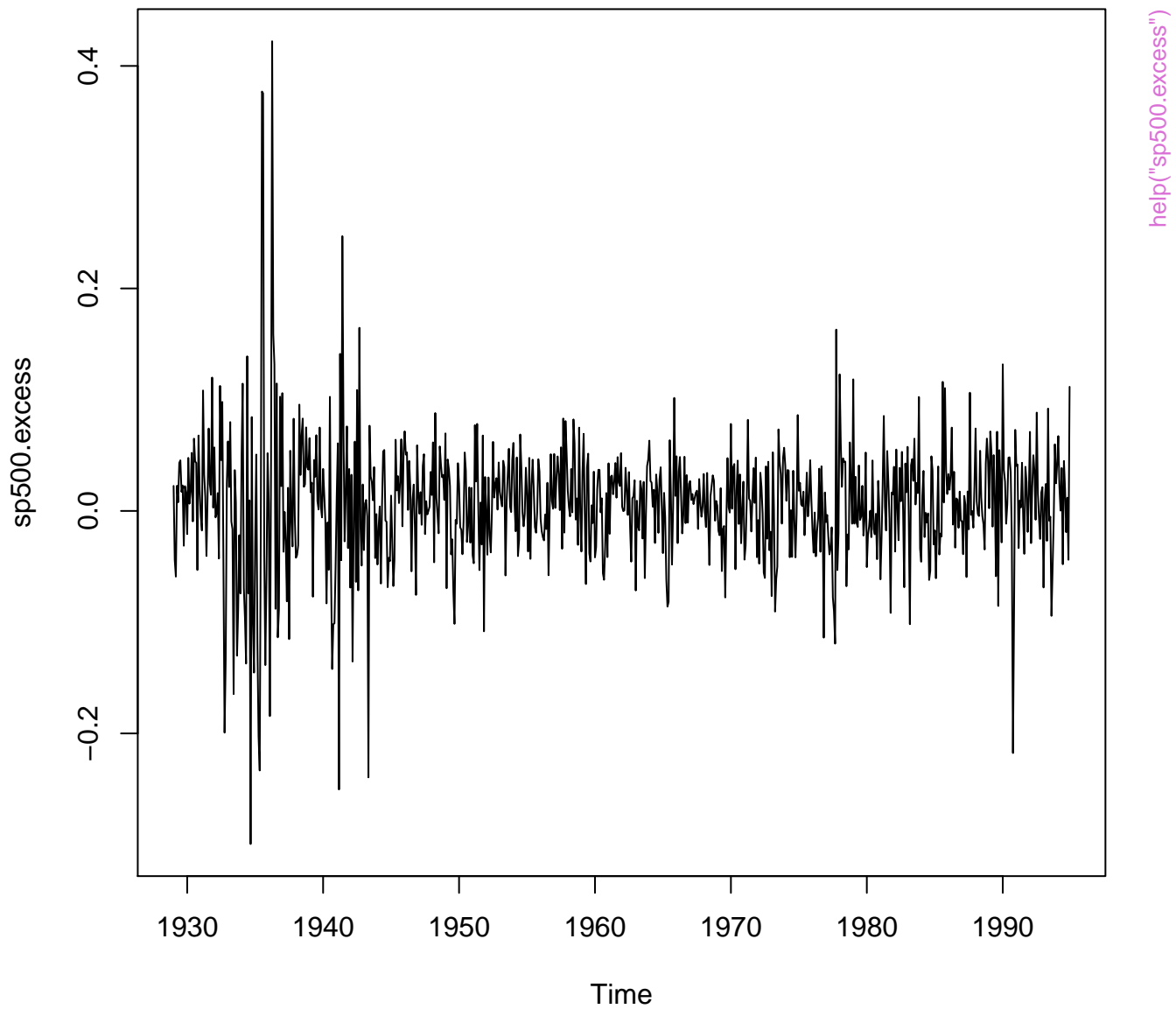


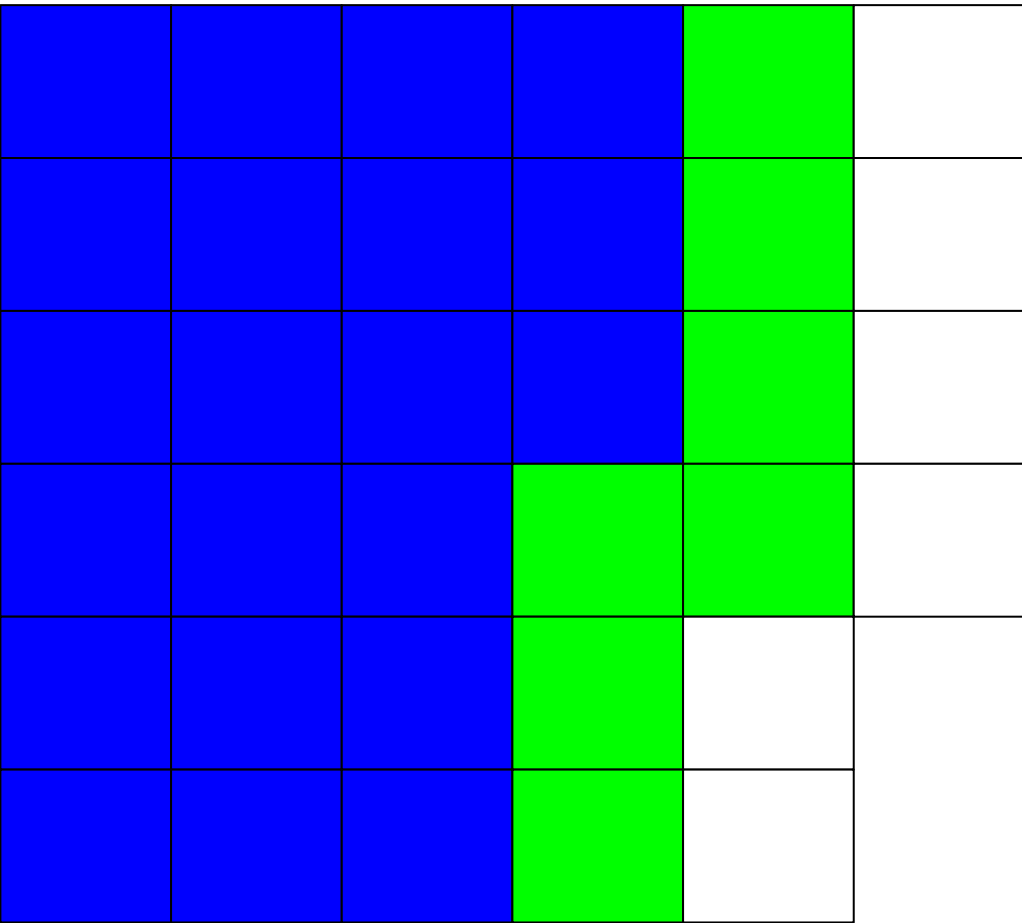


Histogram of south



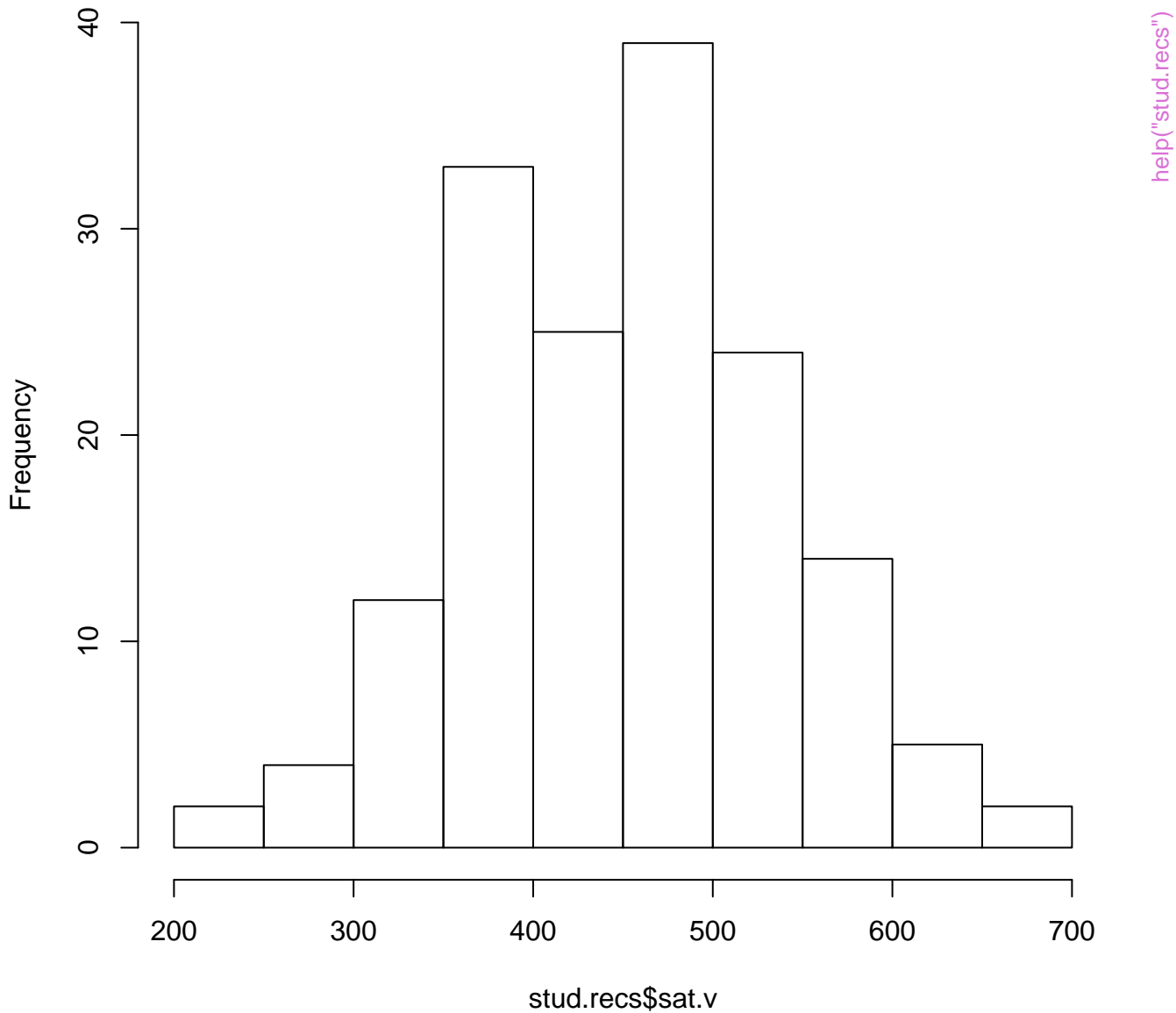


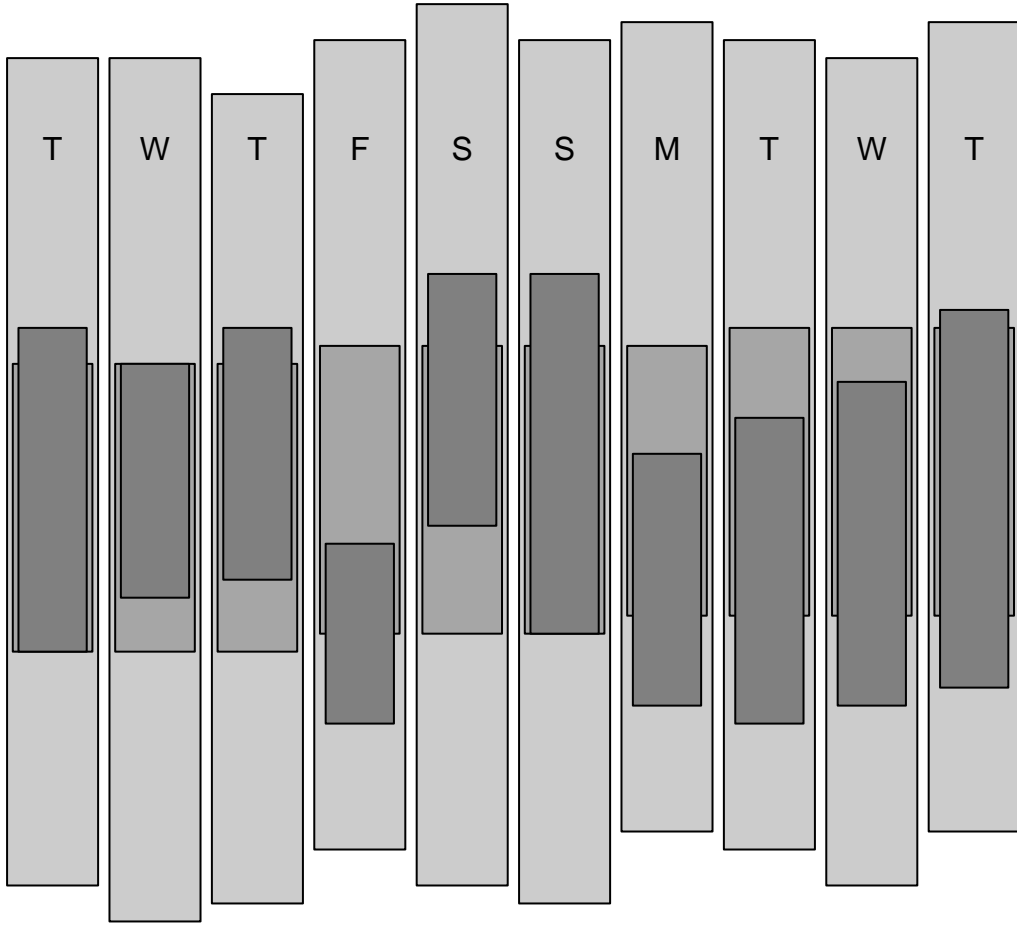




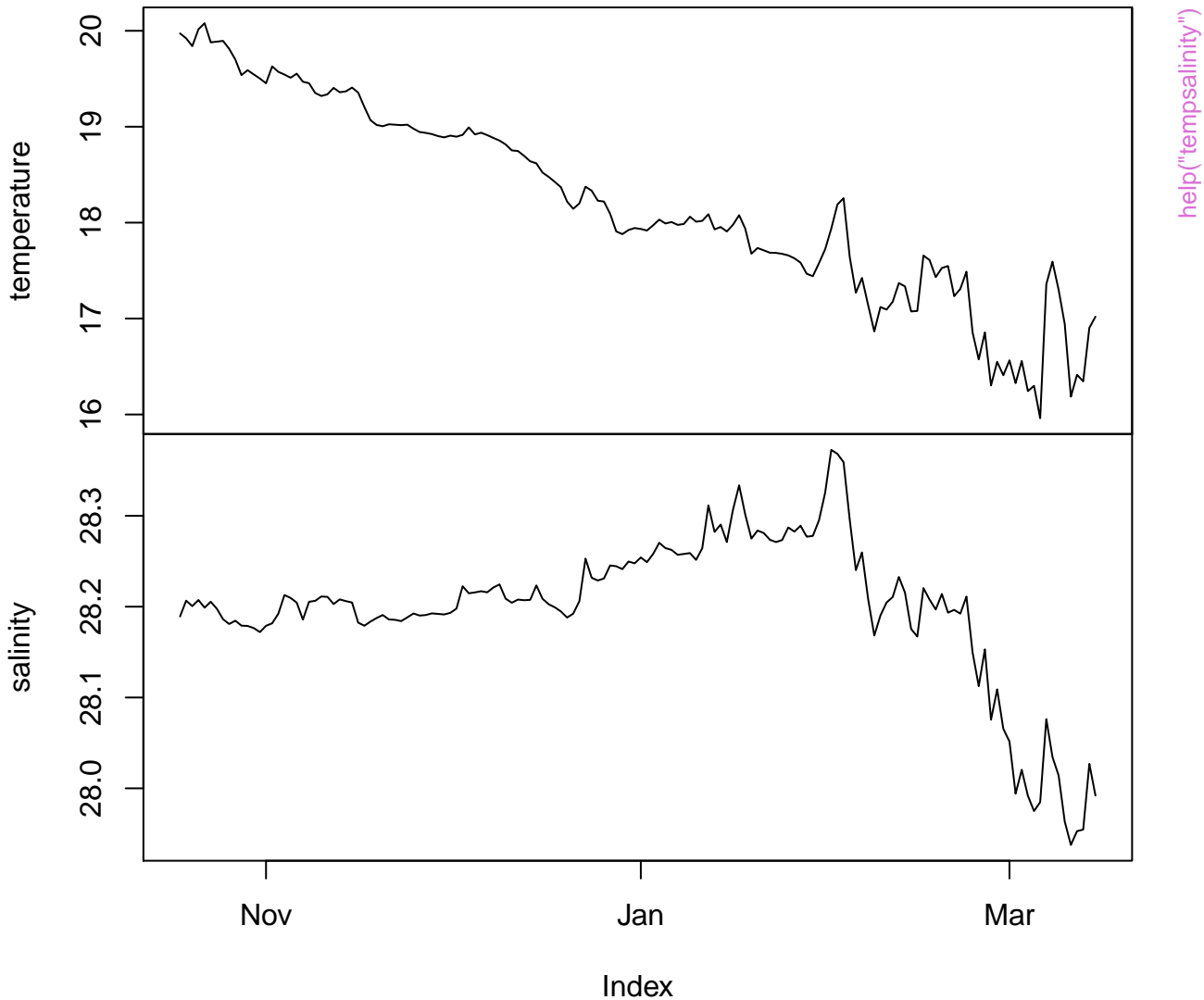
help("squareplot")

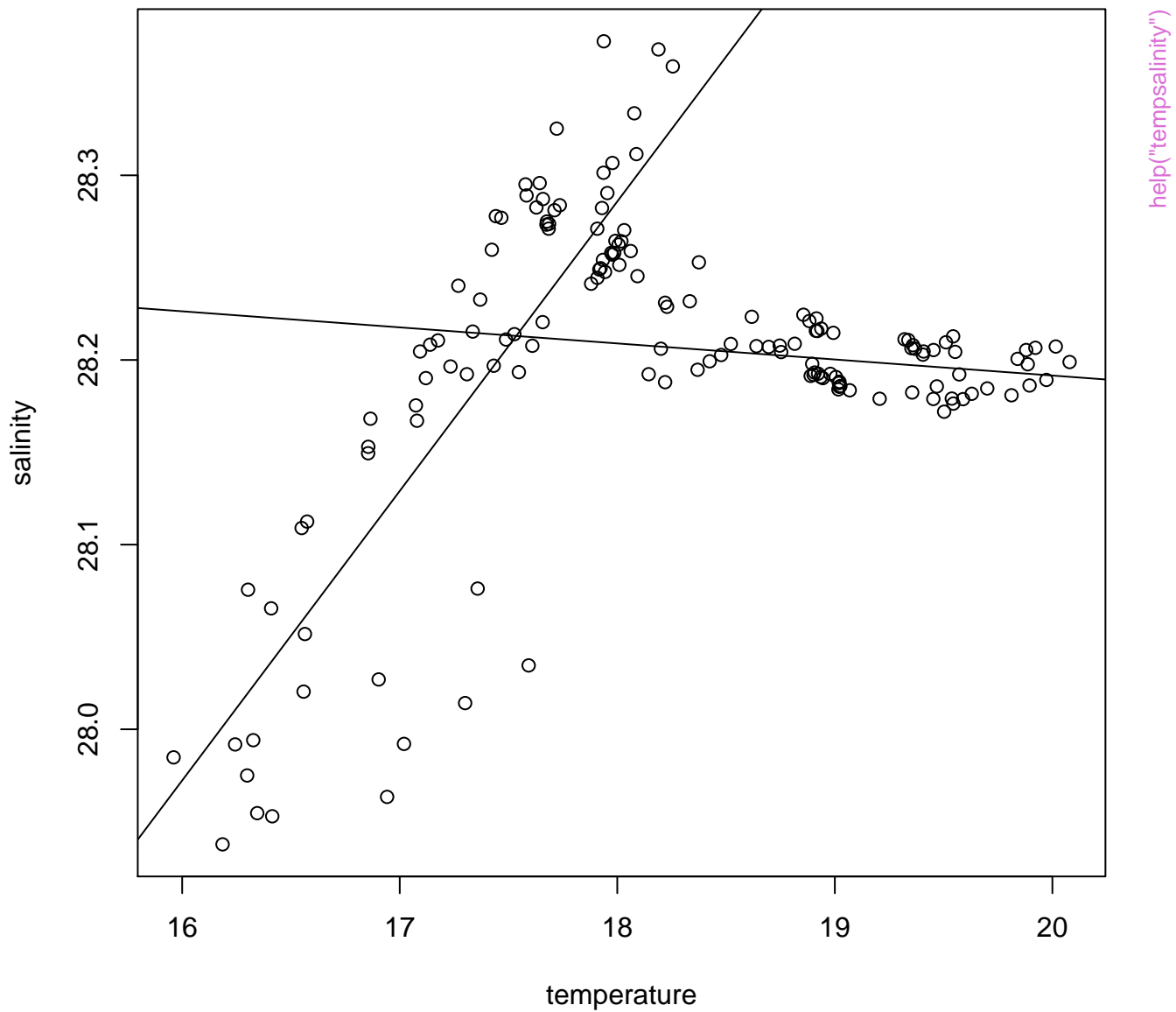
Histogram of stud.recs\$sat.v

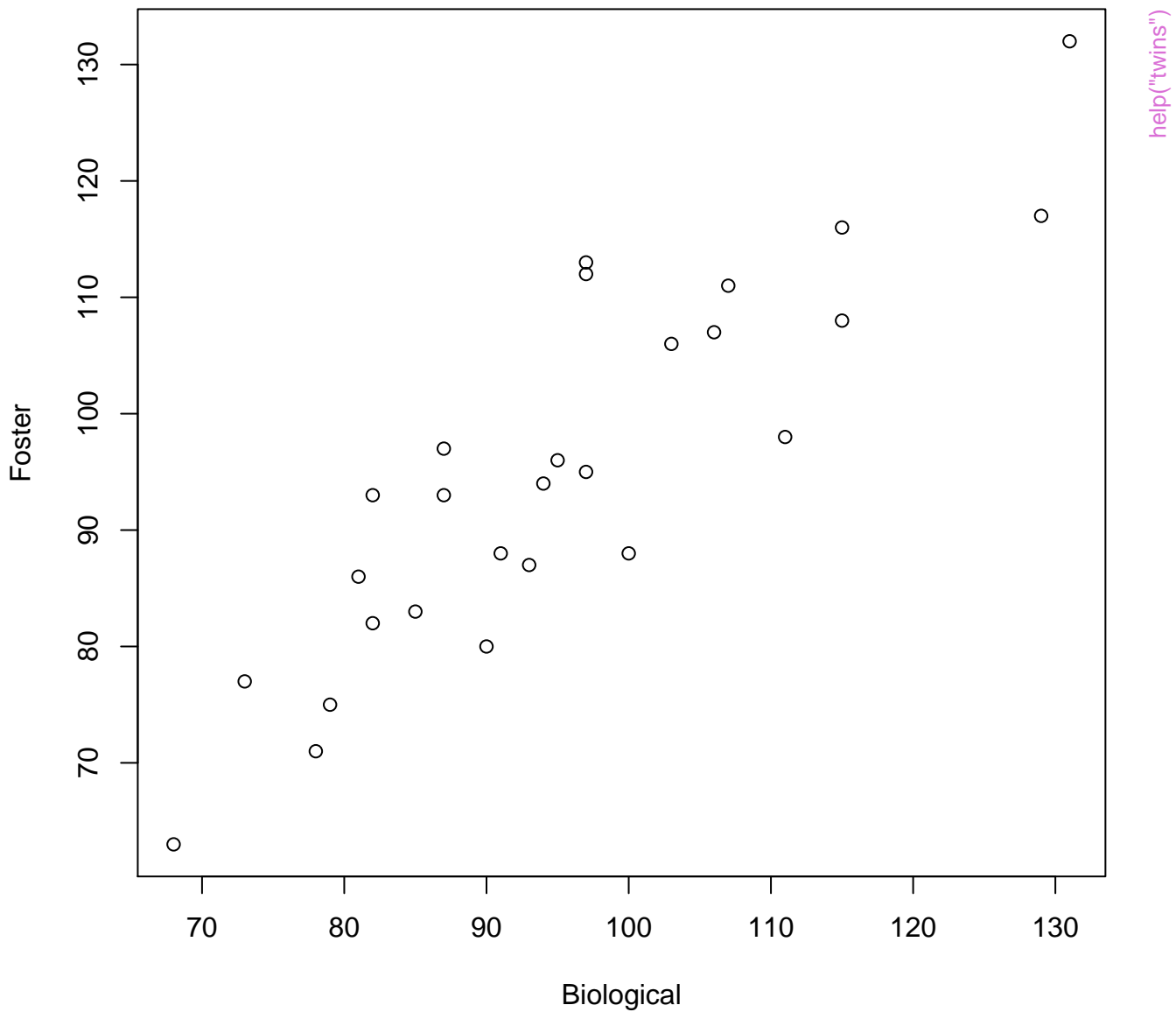


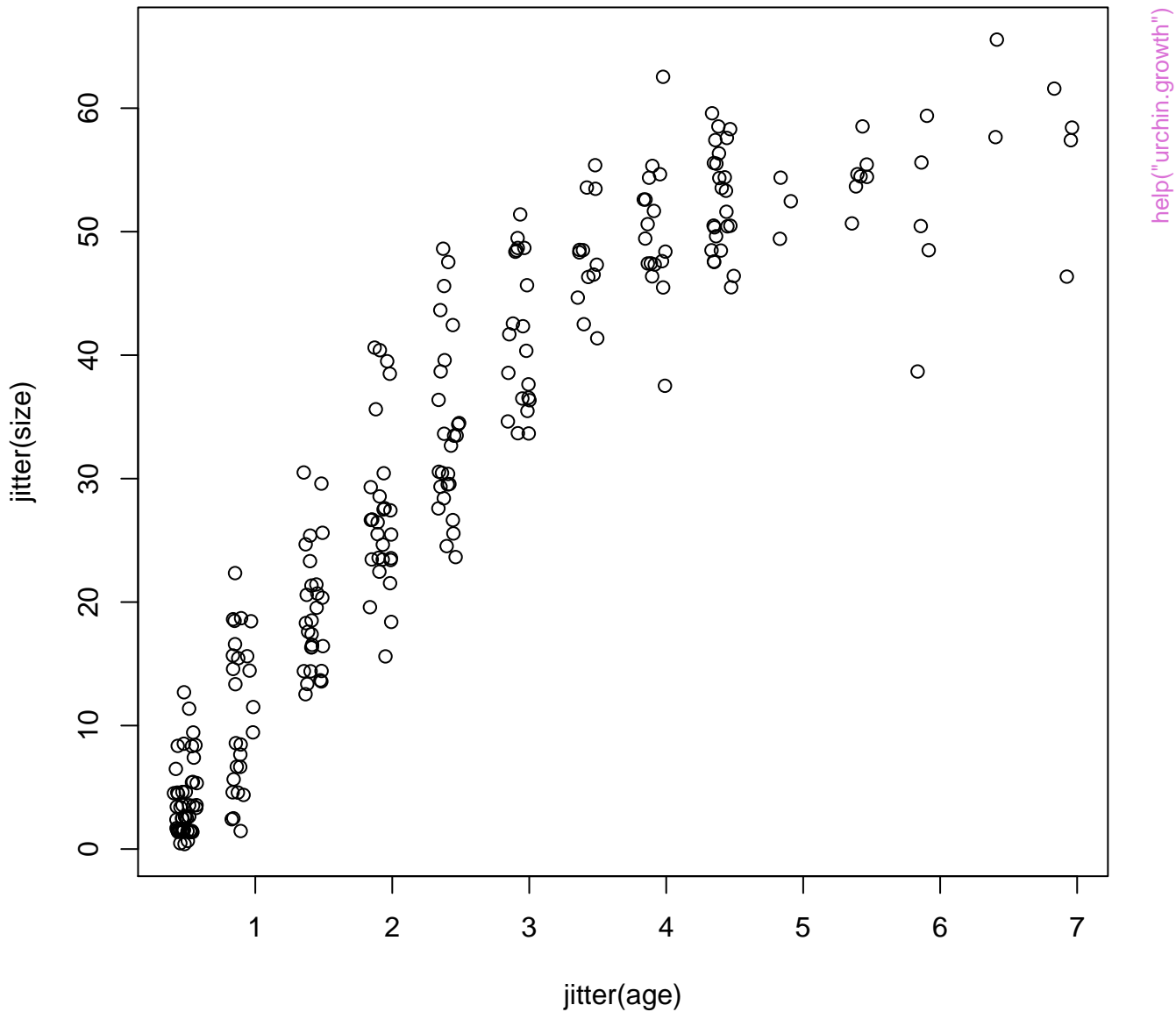


tempsalinity[, 3:4]

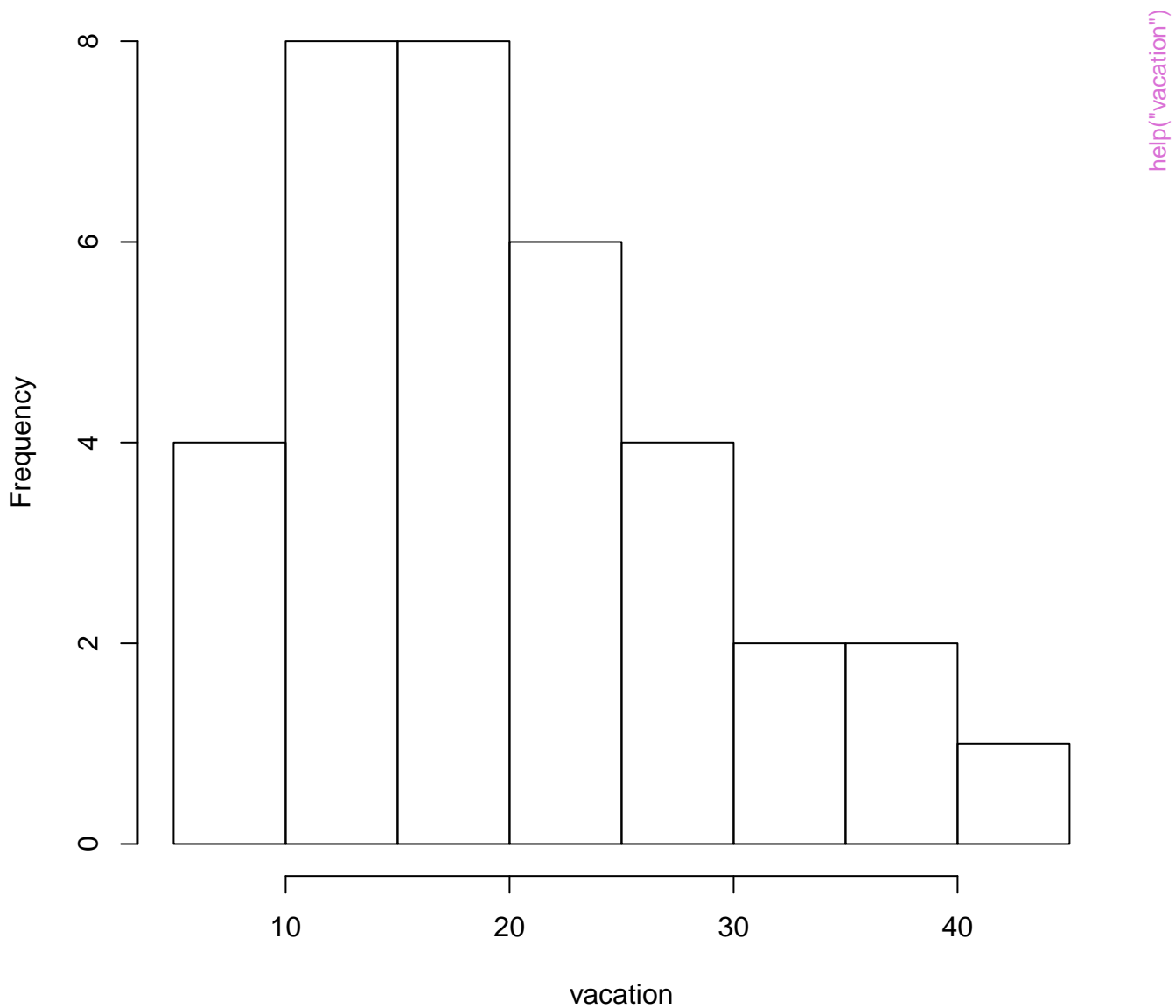


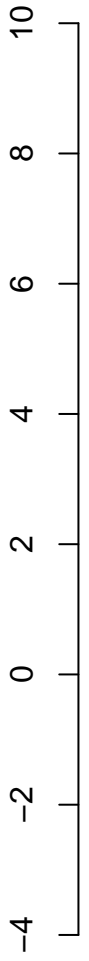




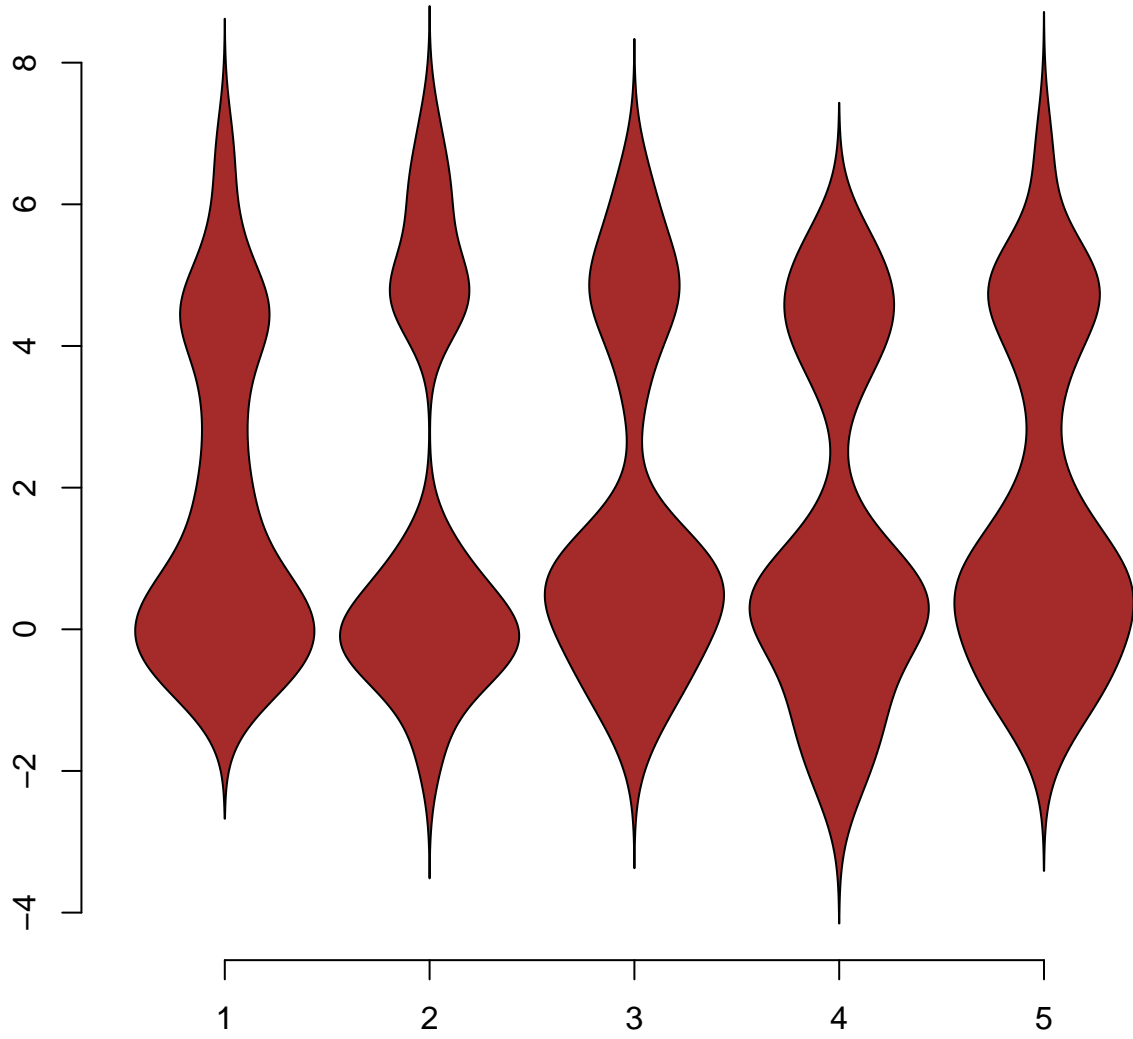


Histogram of vacation

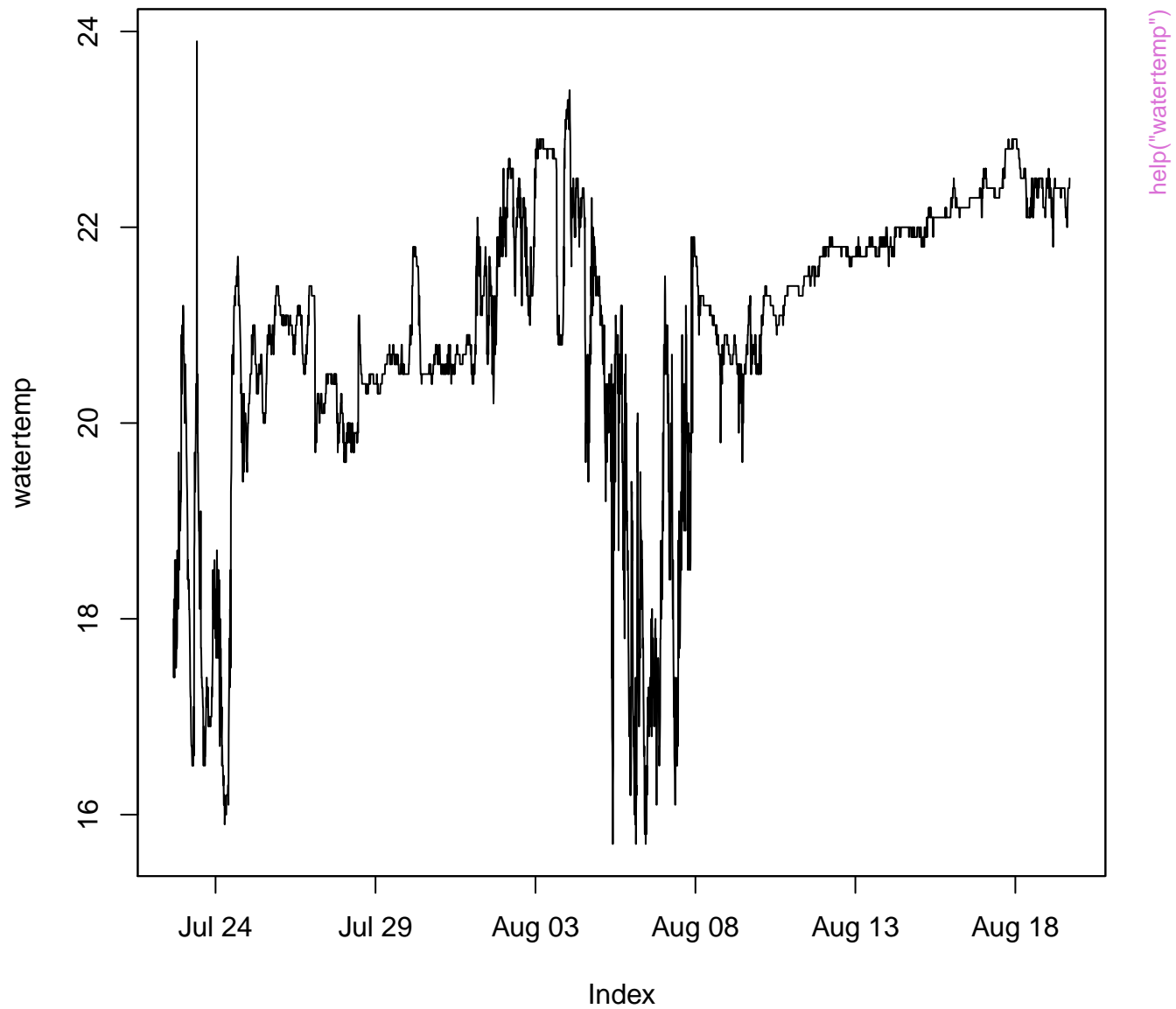




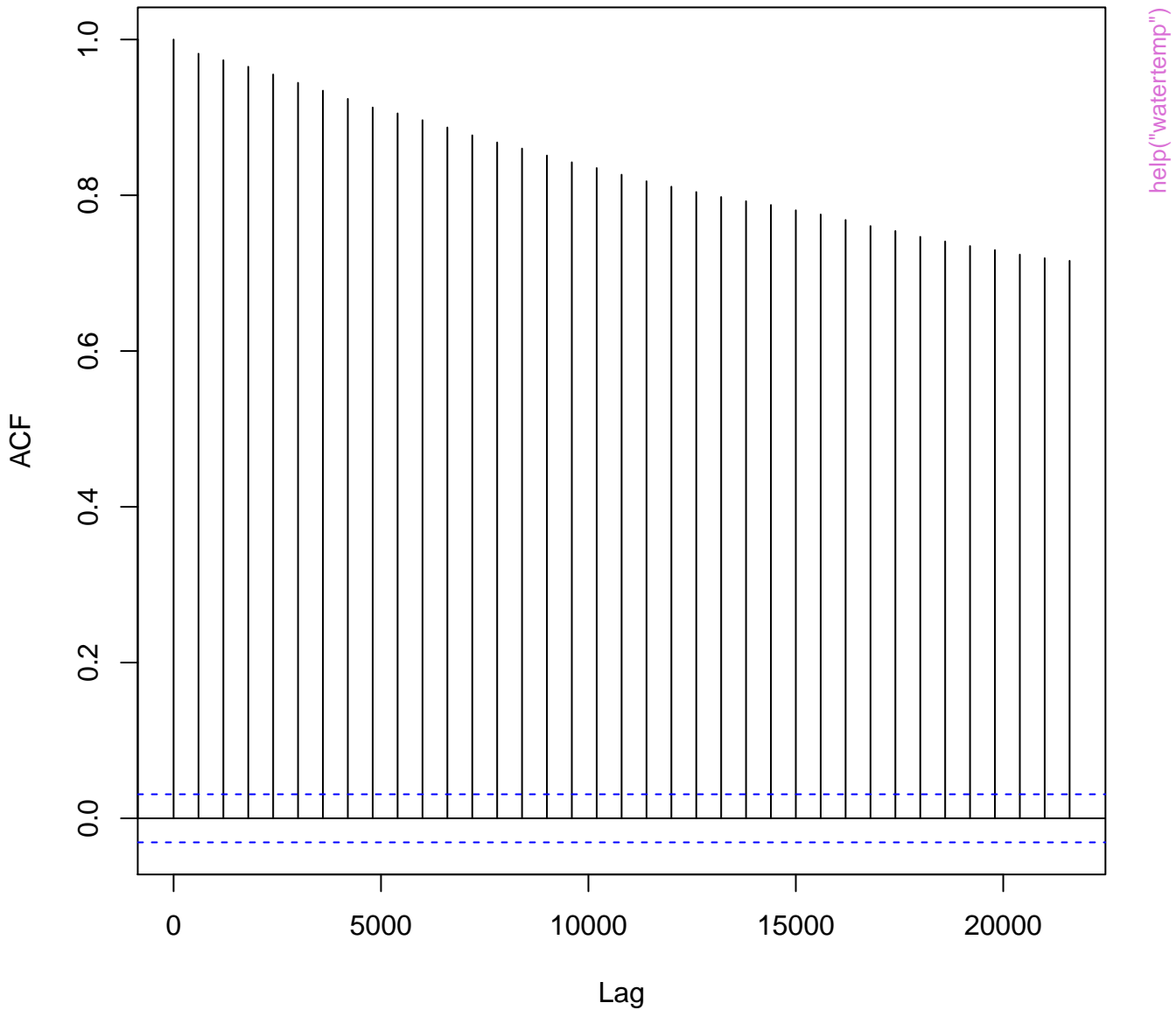
`help("violinplot")`



`help("violinplot")`



Series watertemp



Series diff(watertemp)

