

n = 10

estimate

0

25

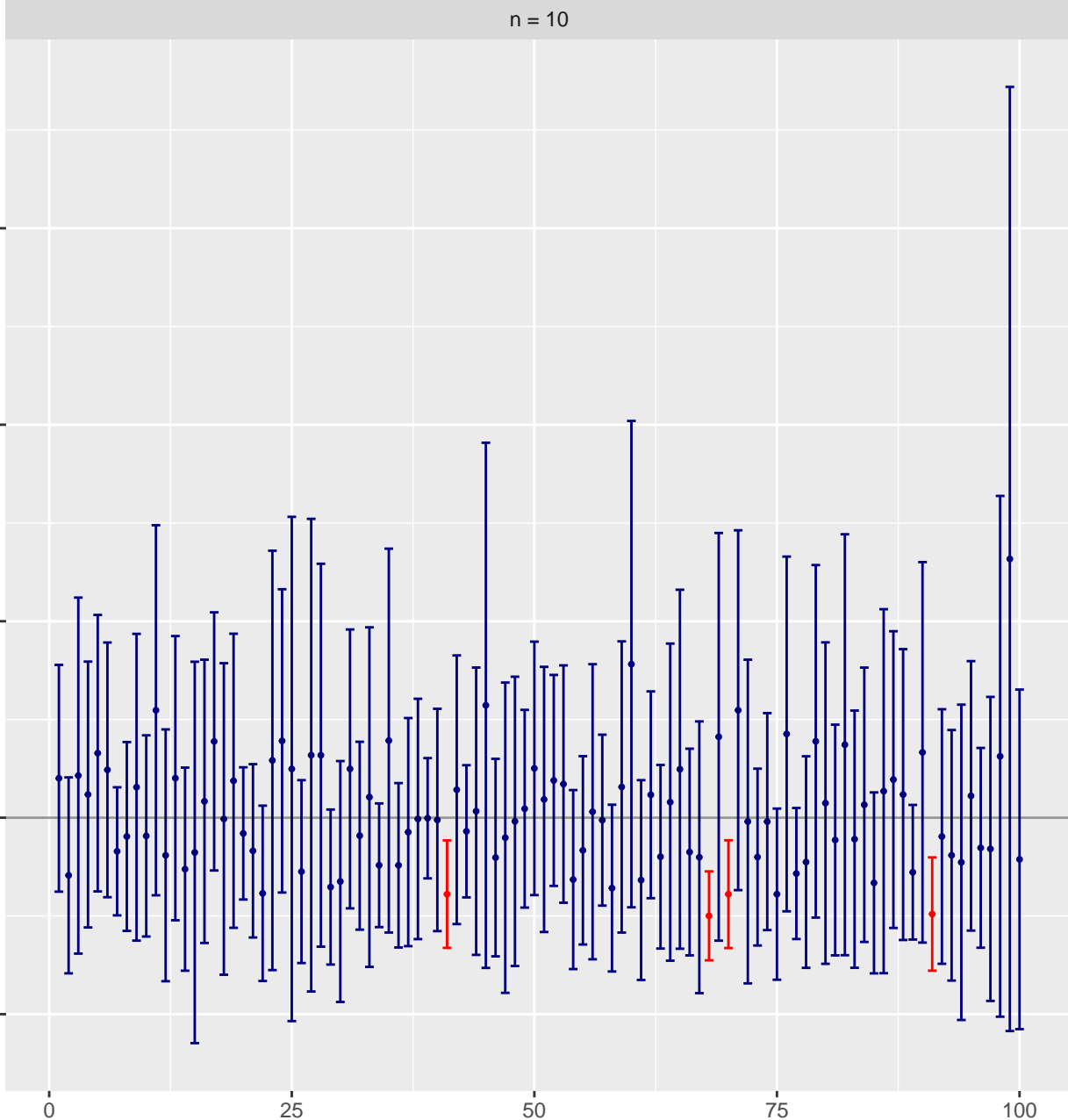
50

75

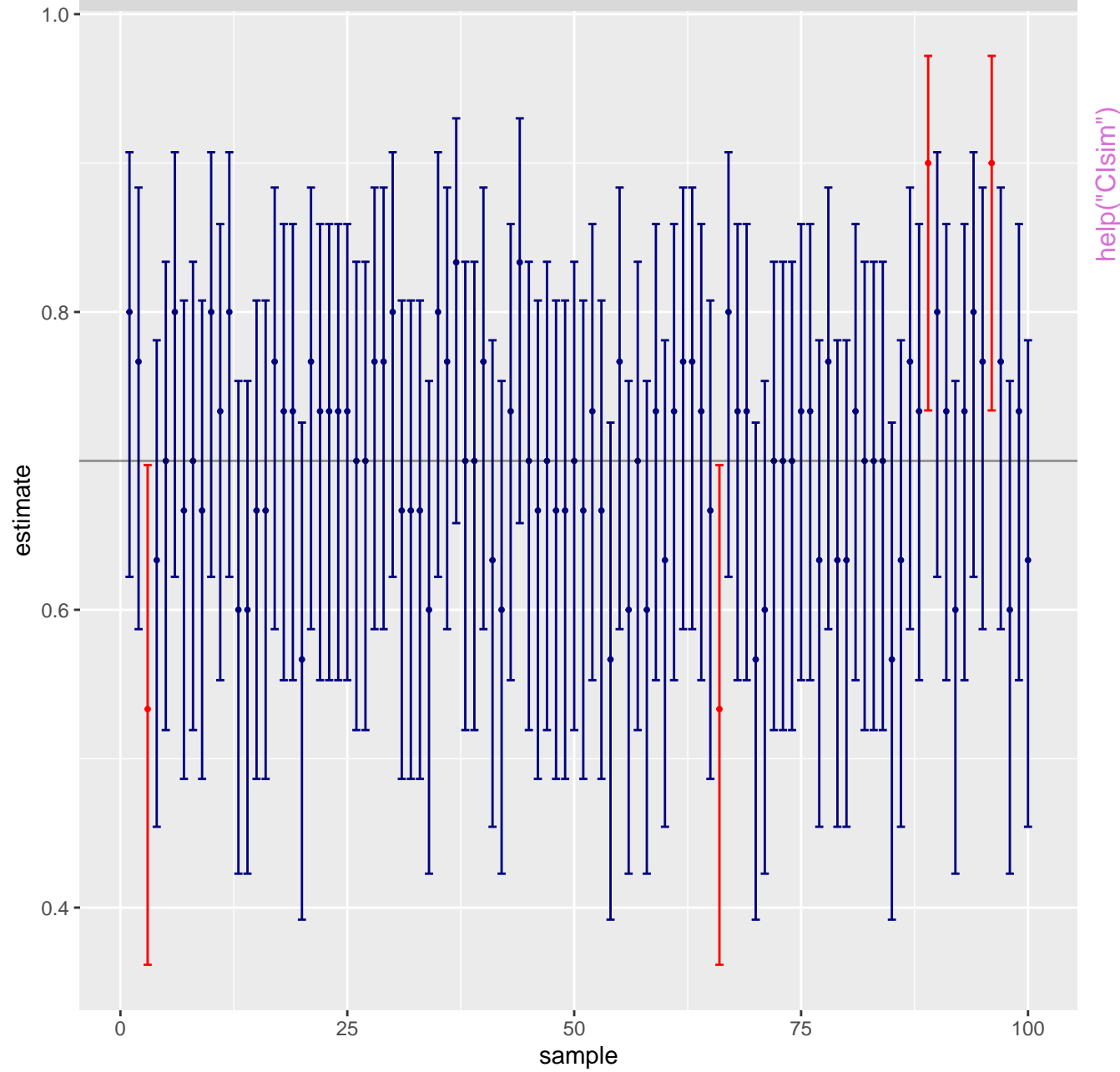
100

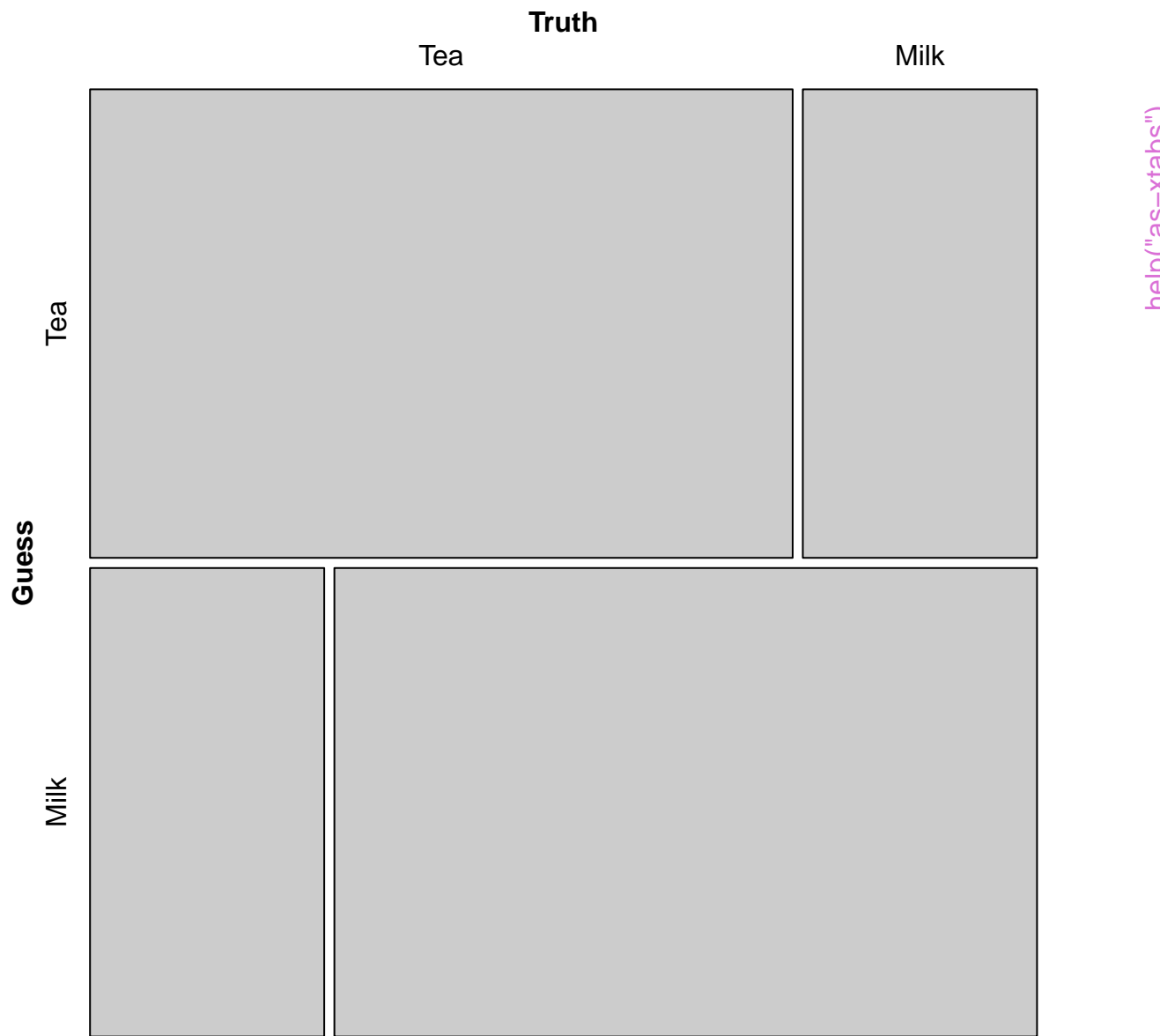
sample

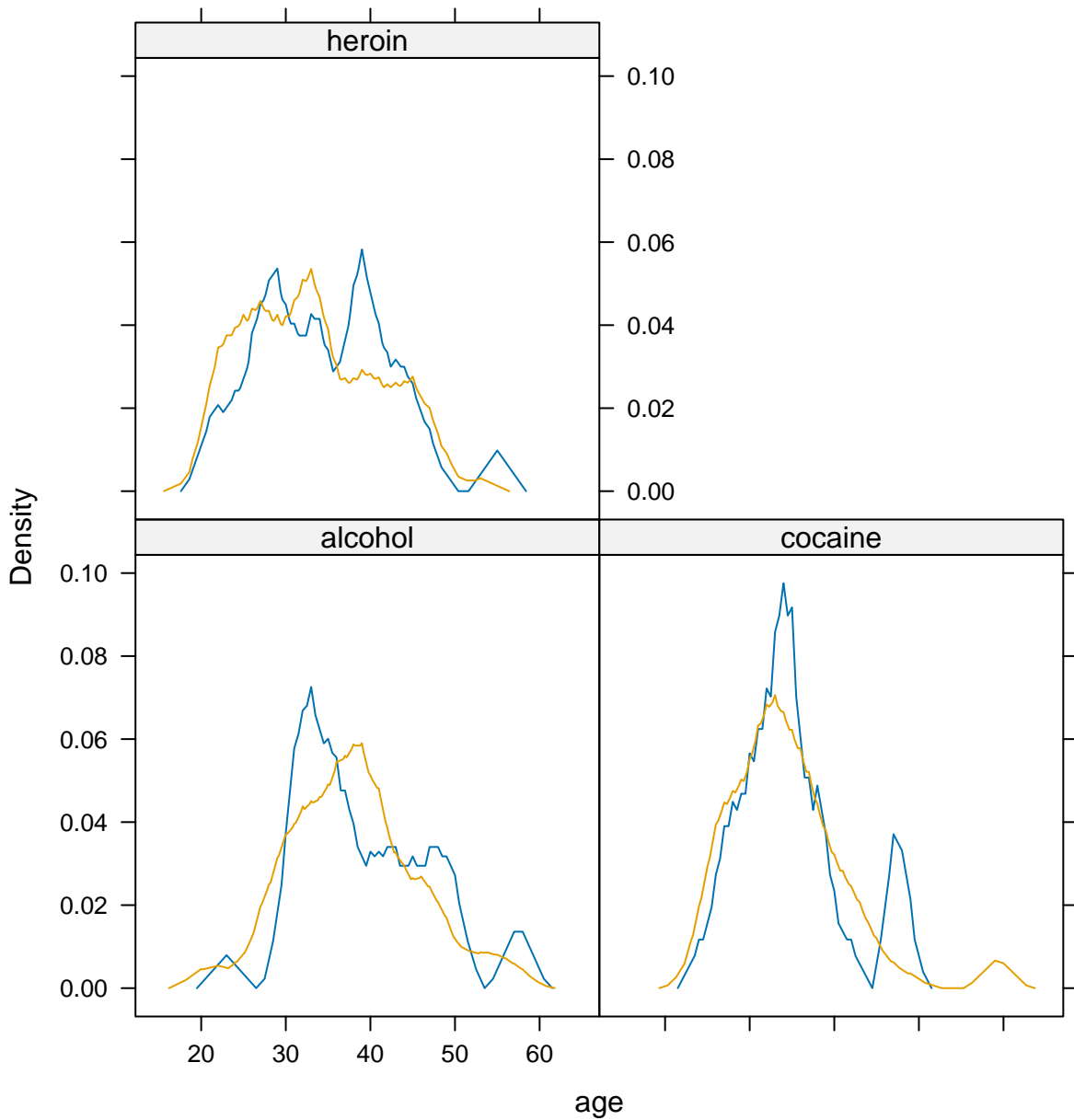
help("CIsim")



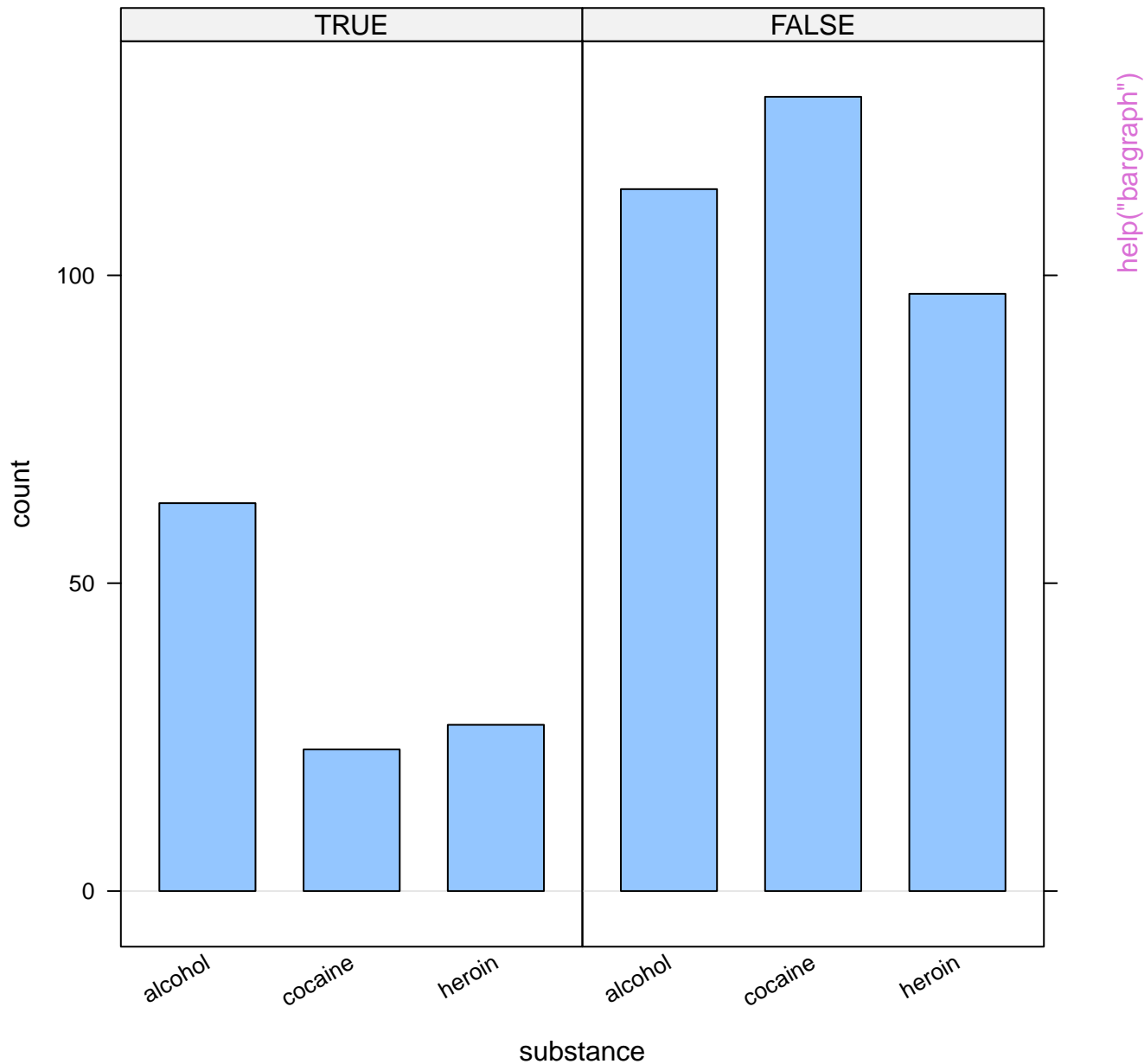
n = 30

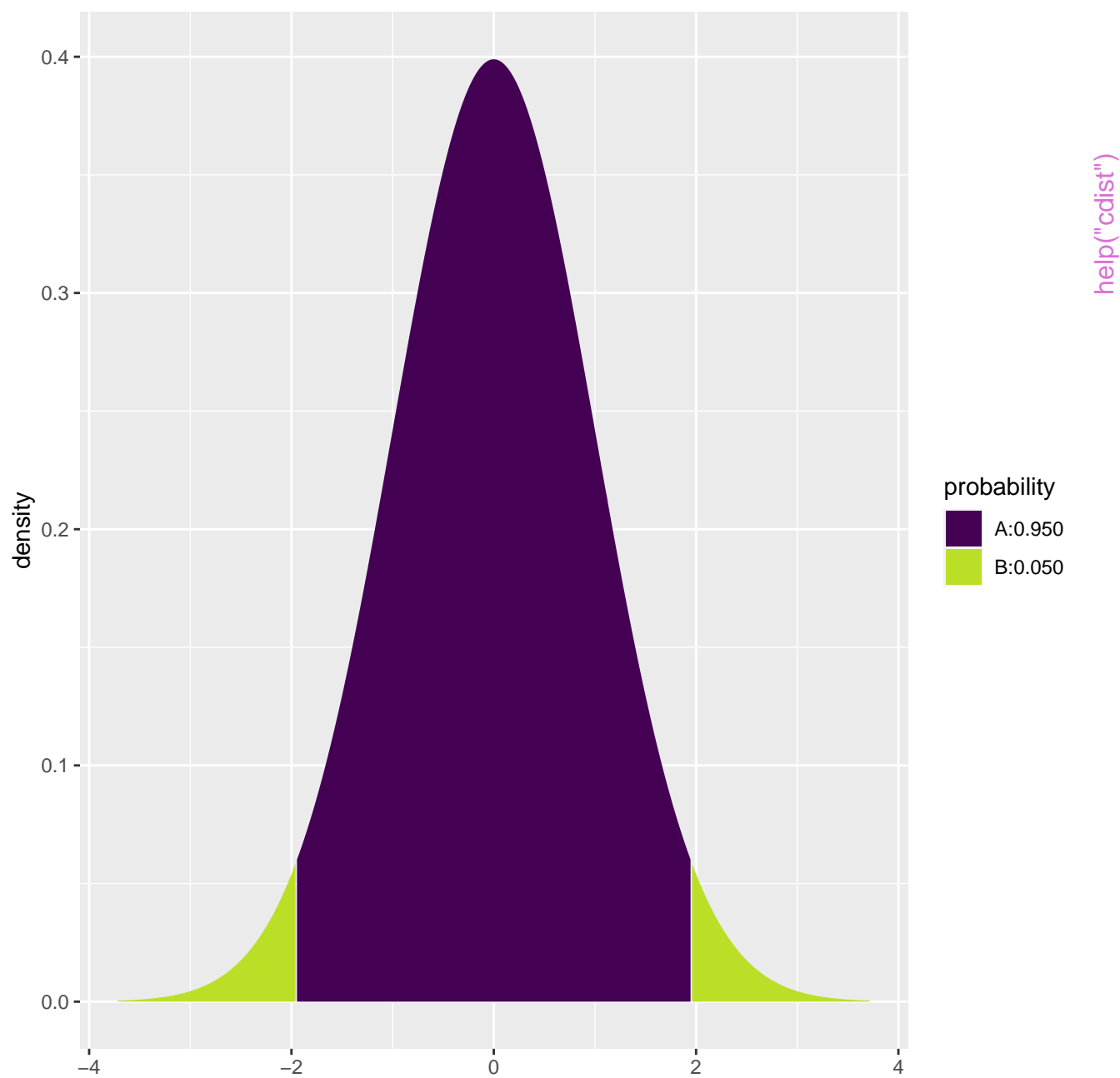


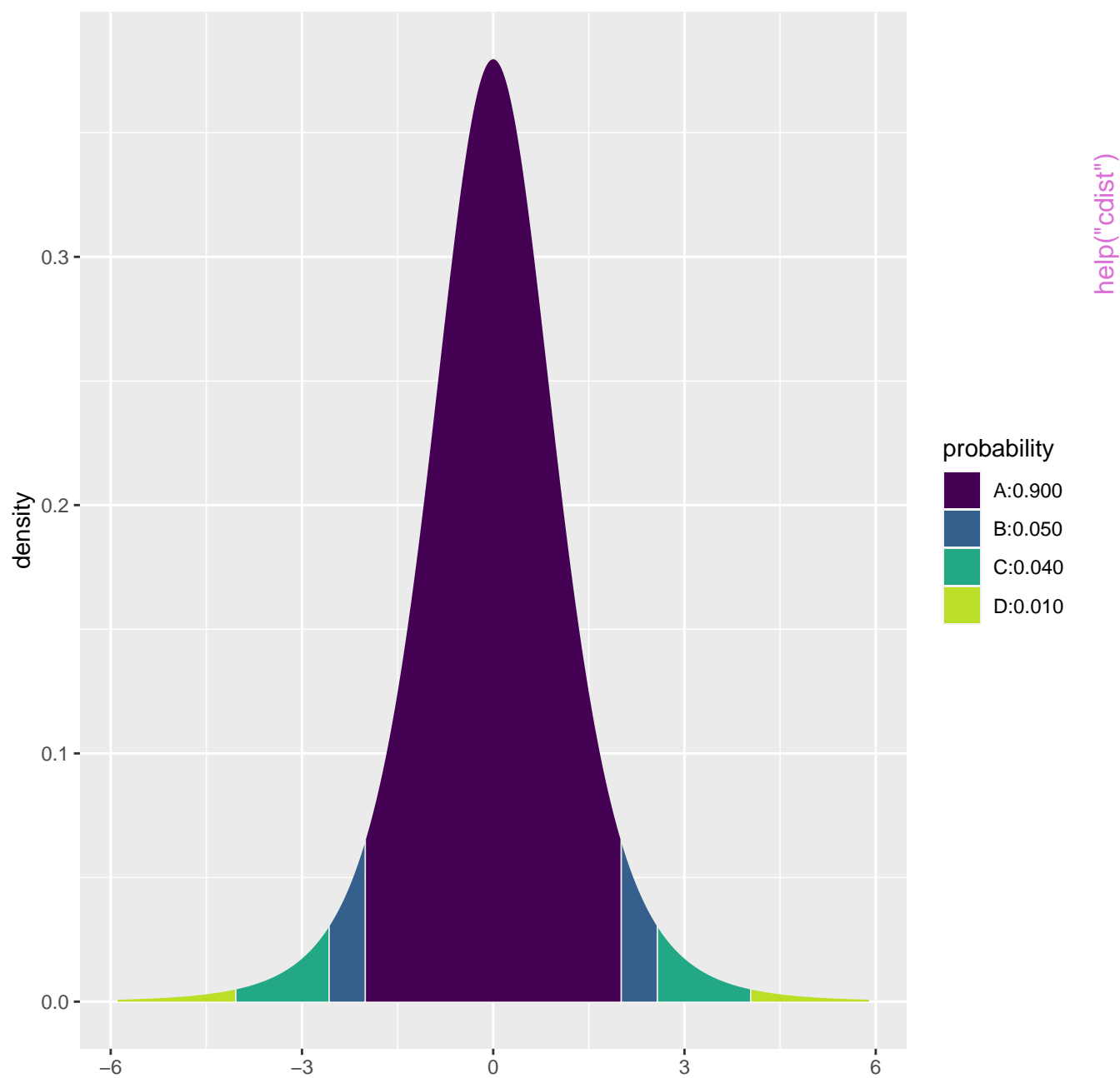


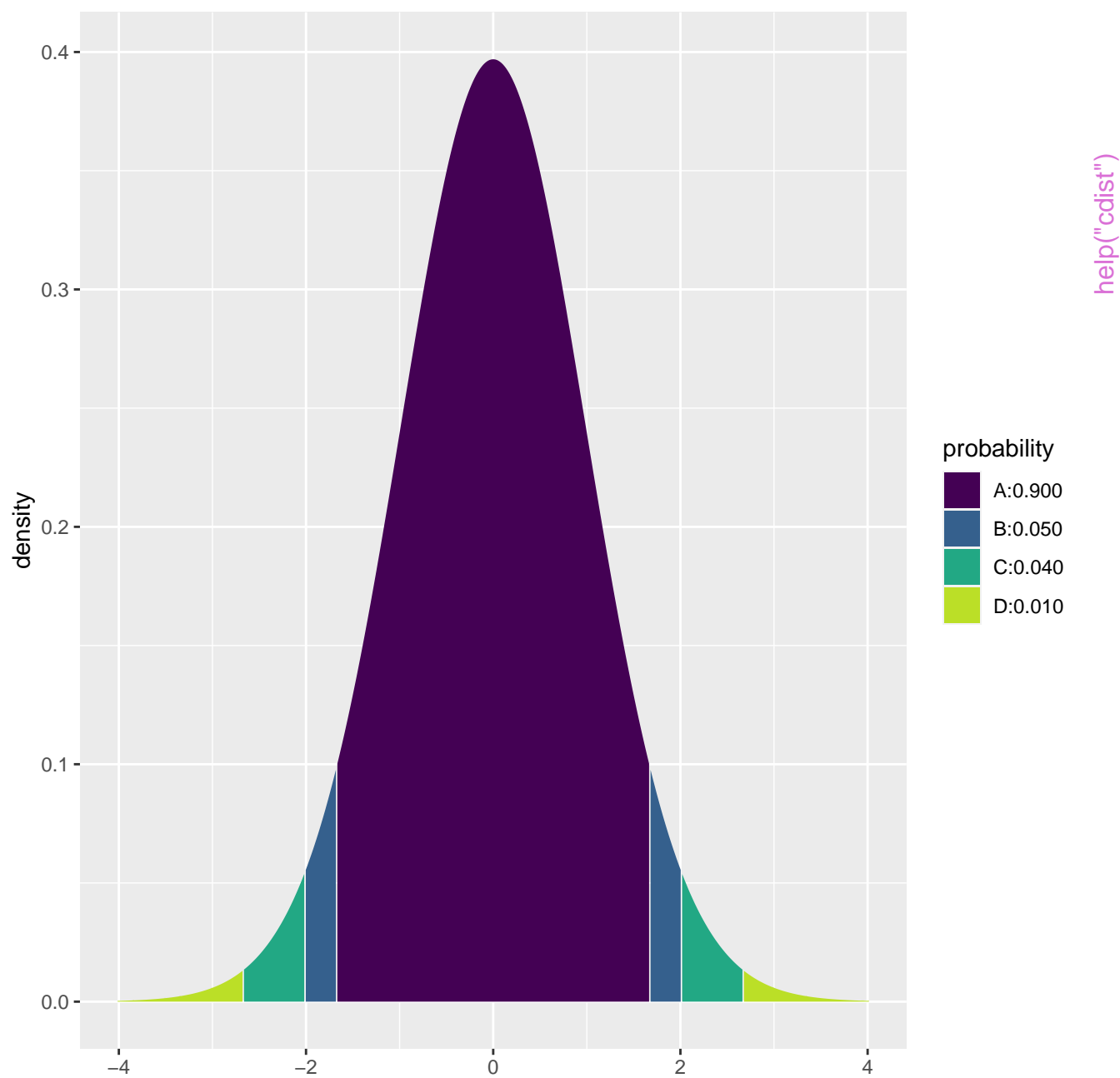


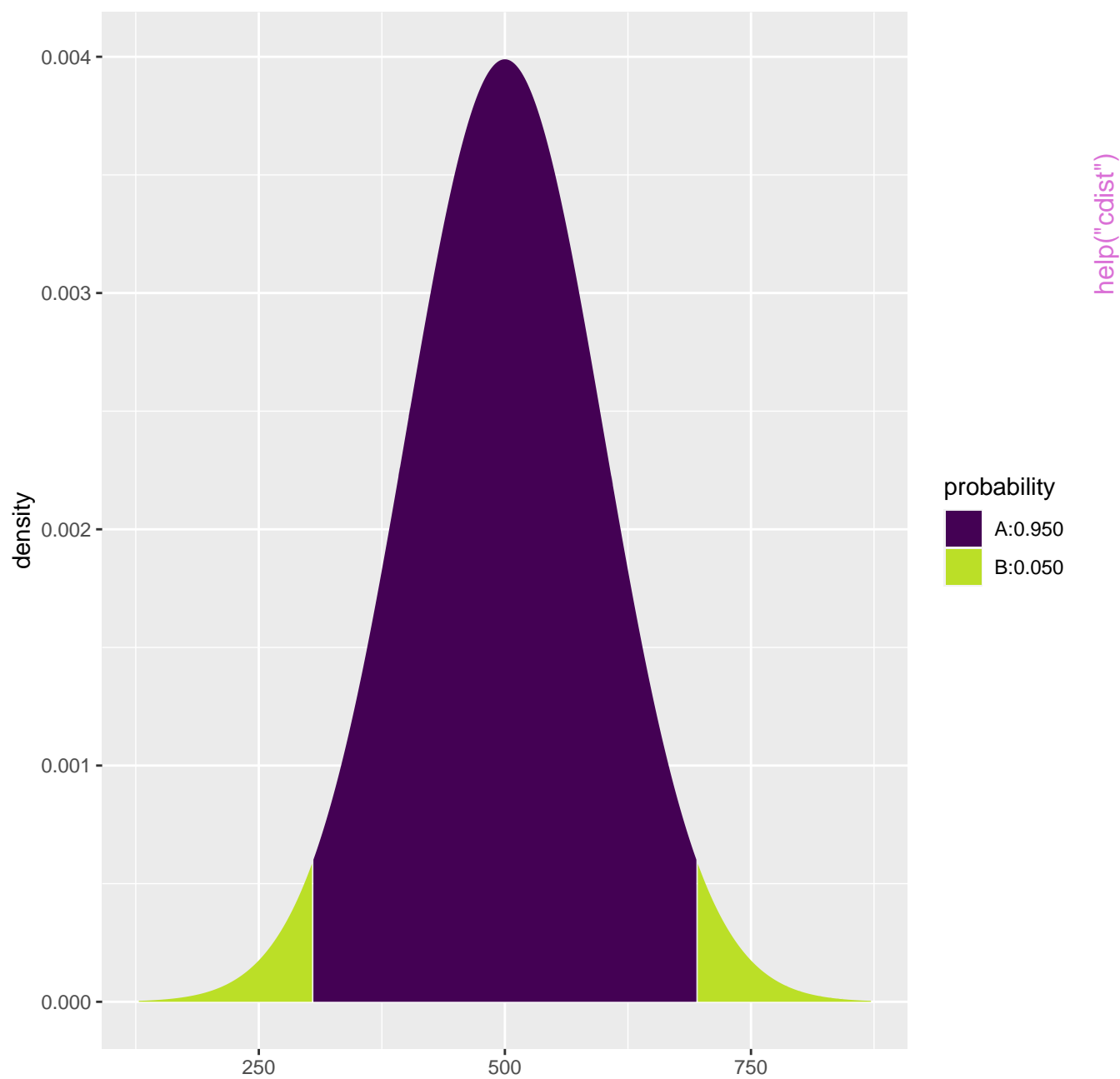
help("ashplot")

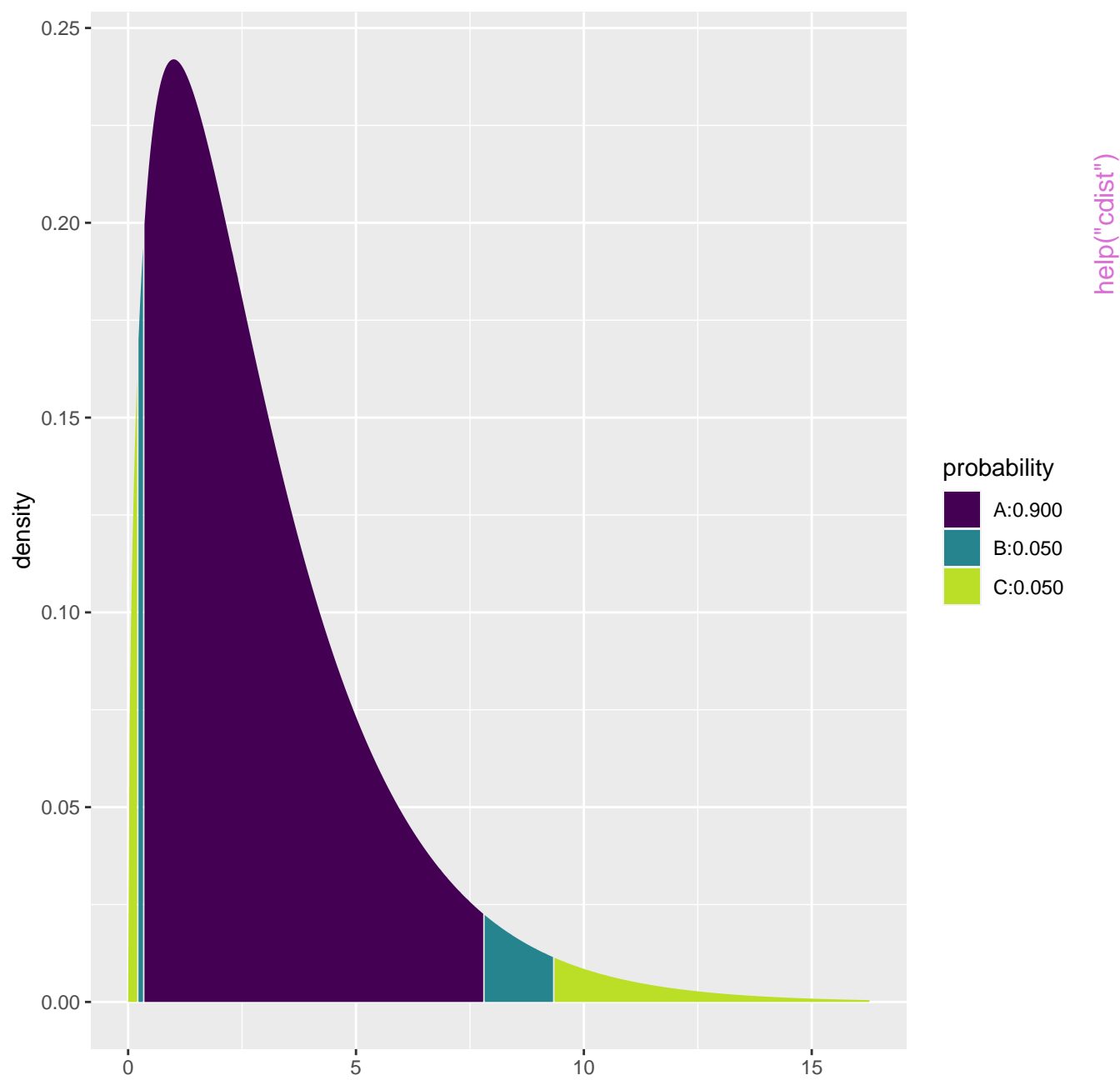


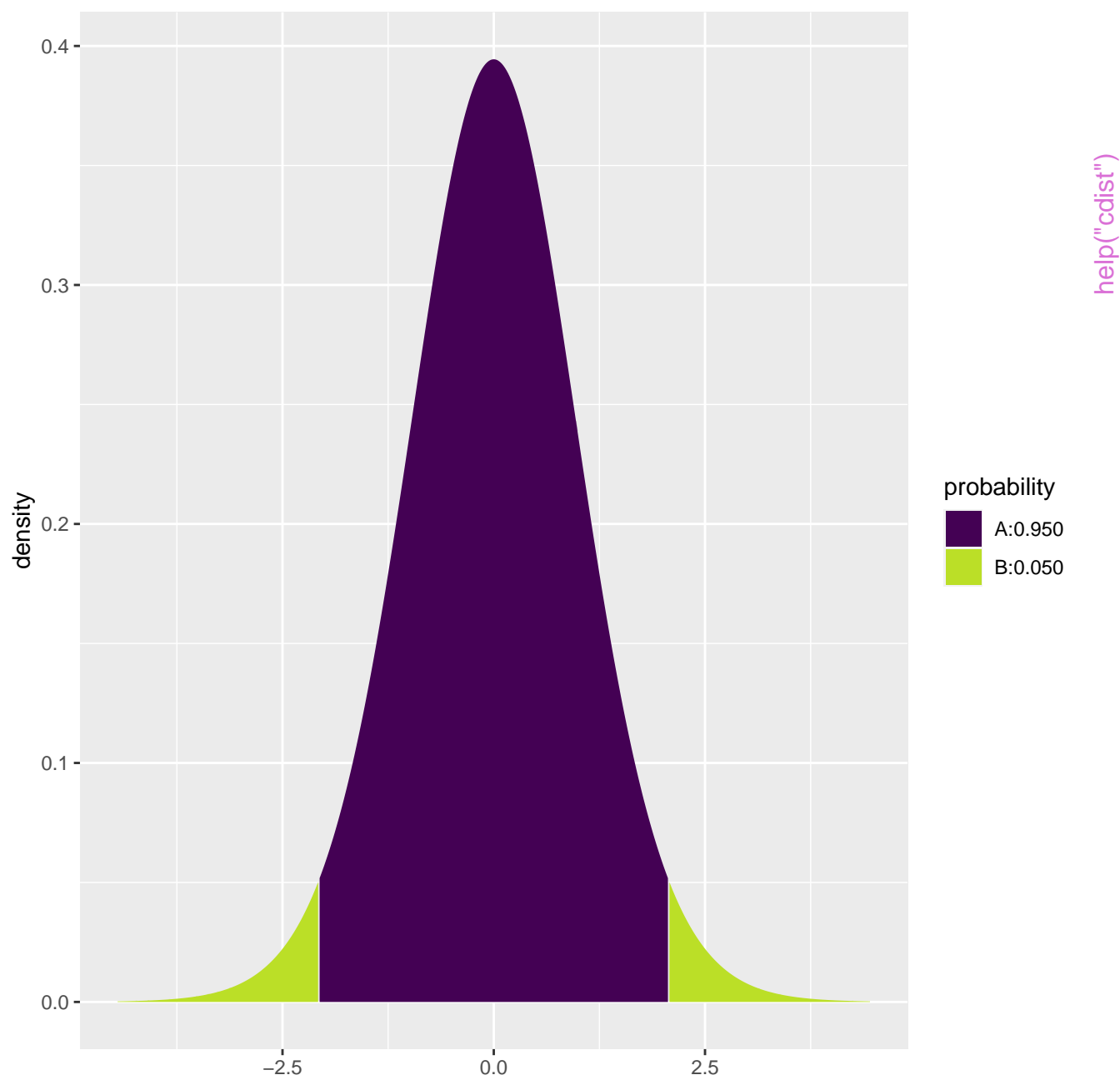


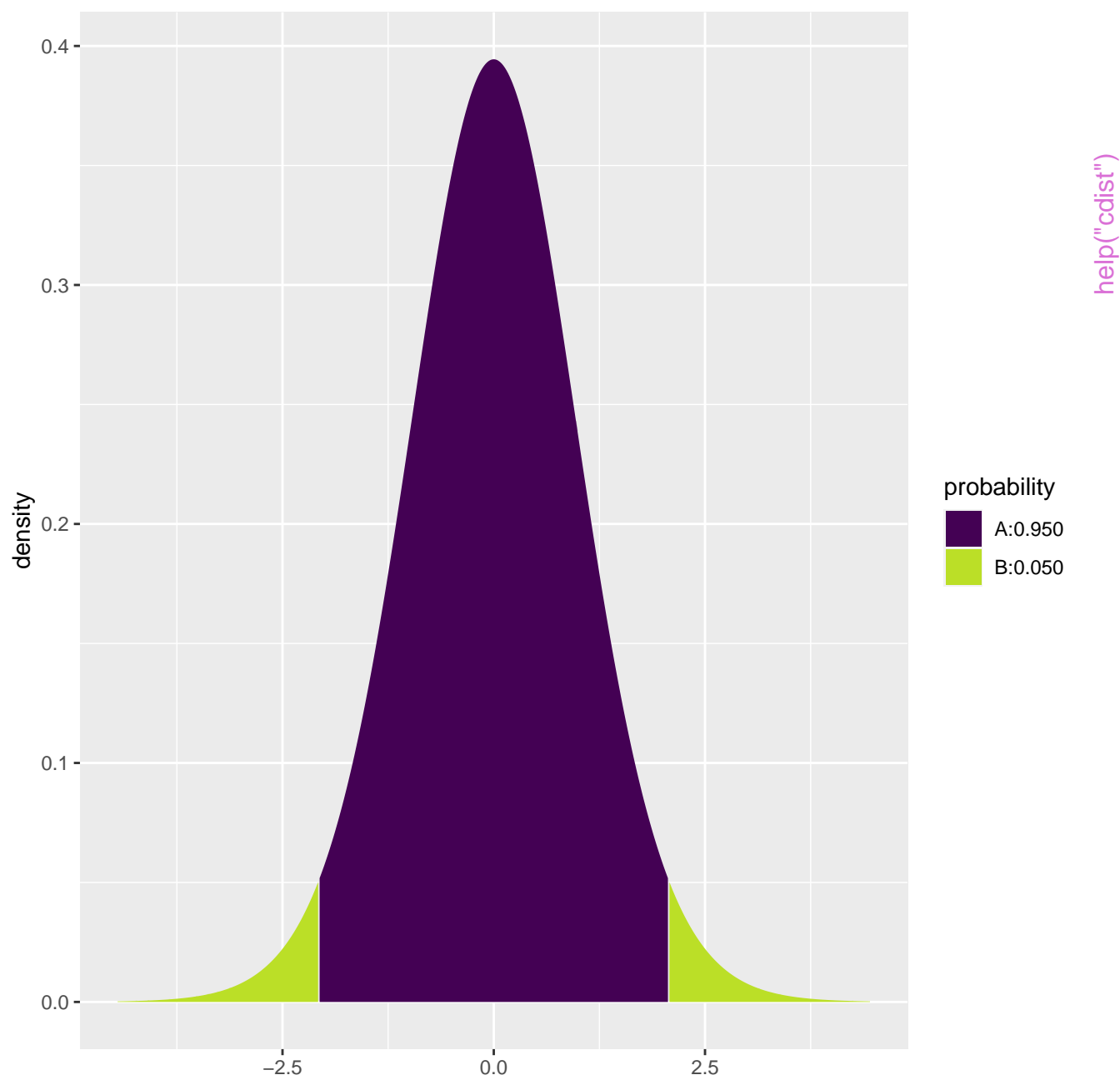


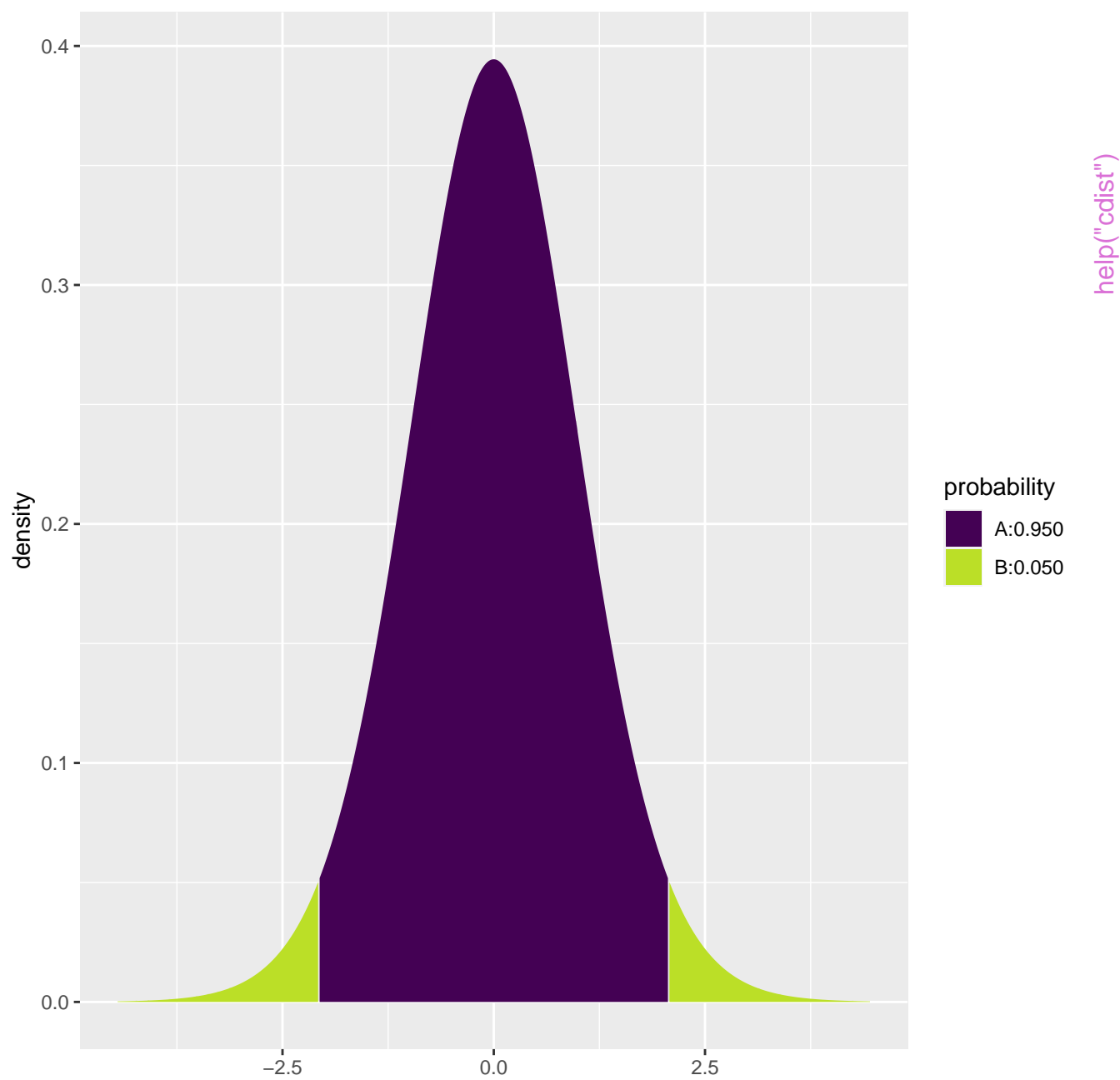


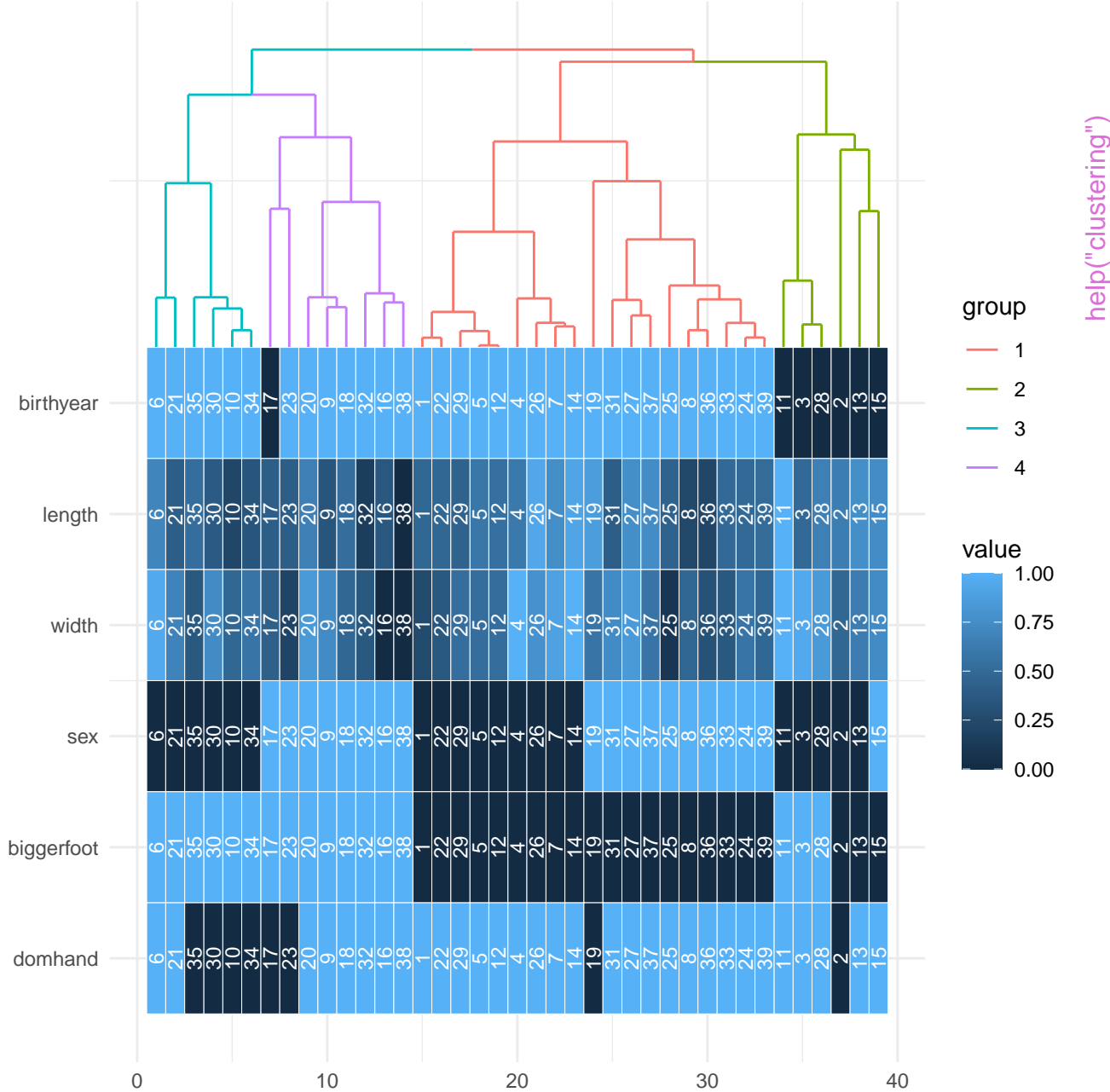


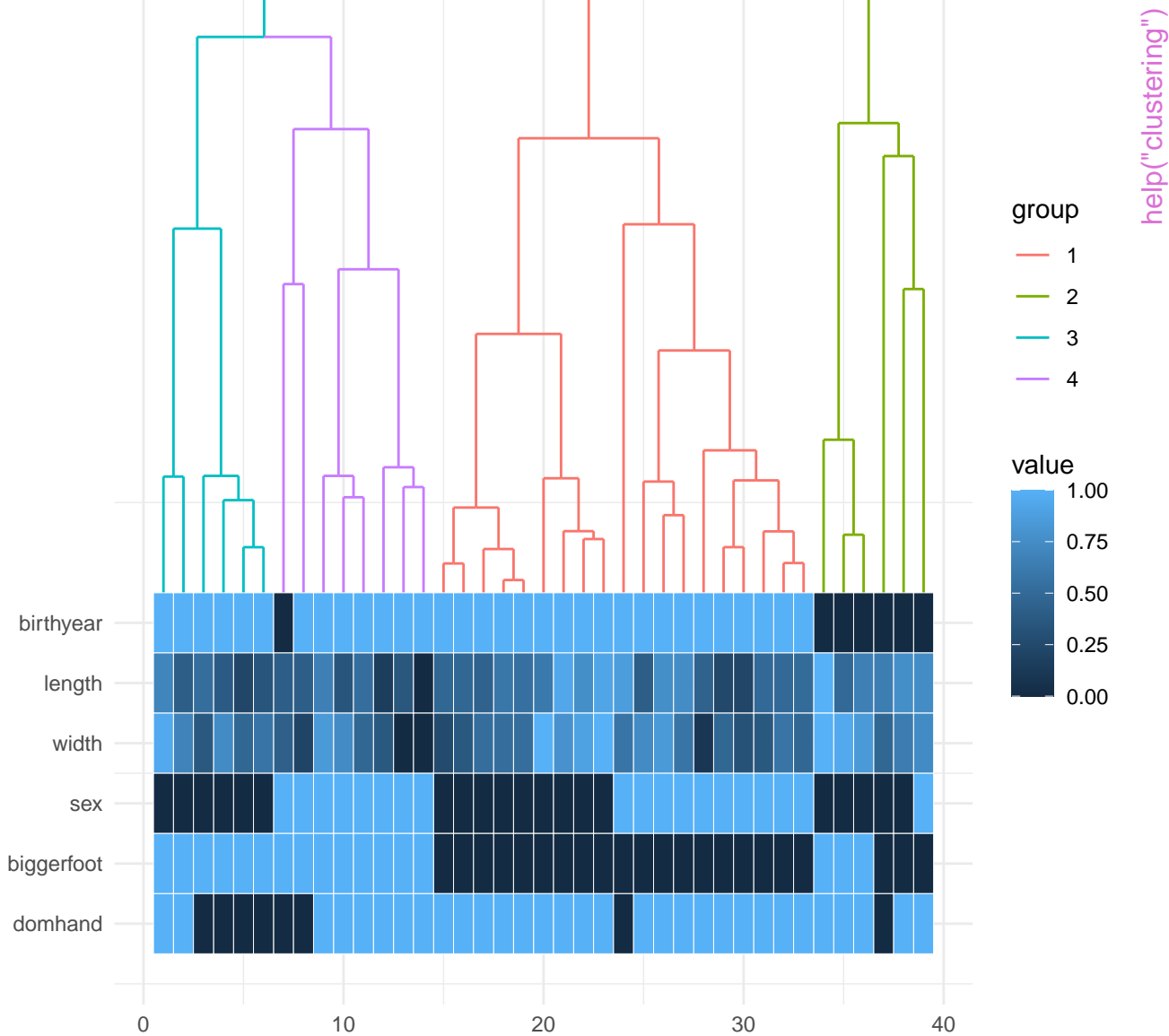


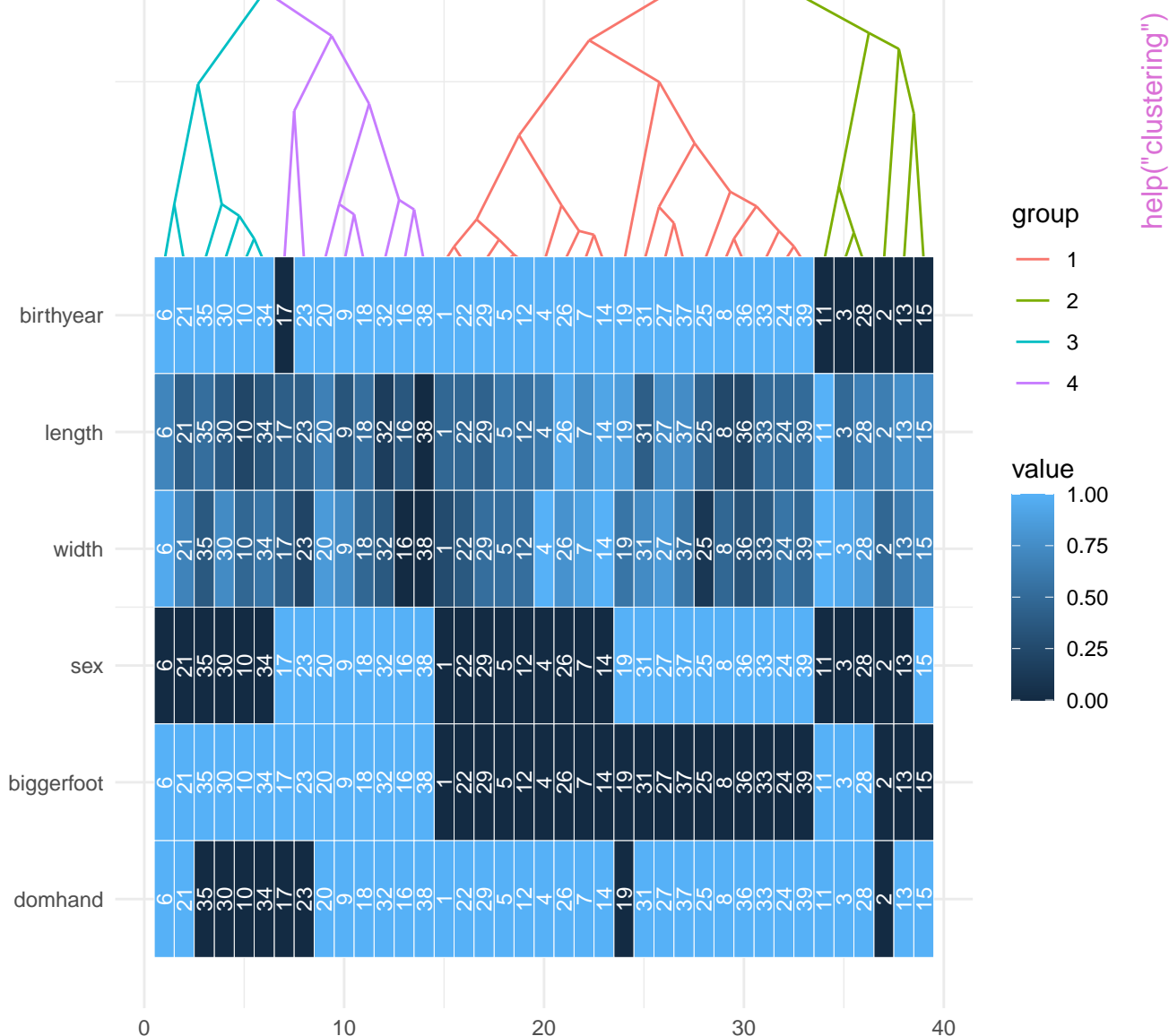


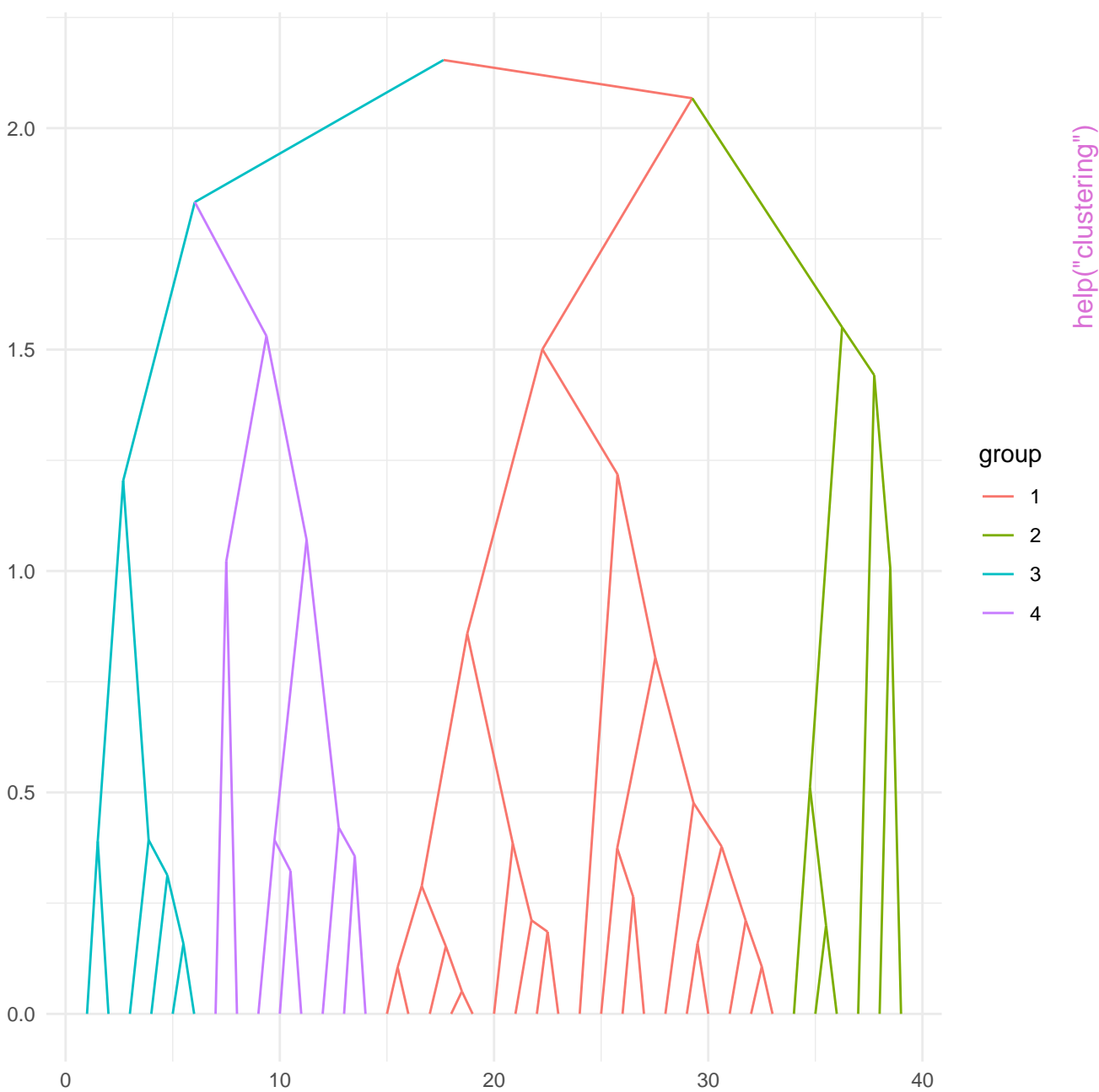


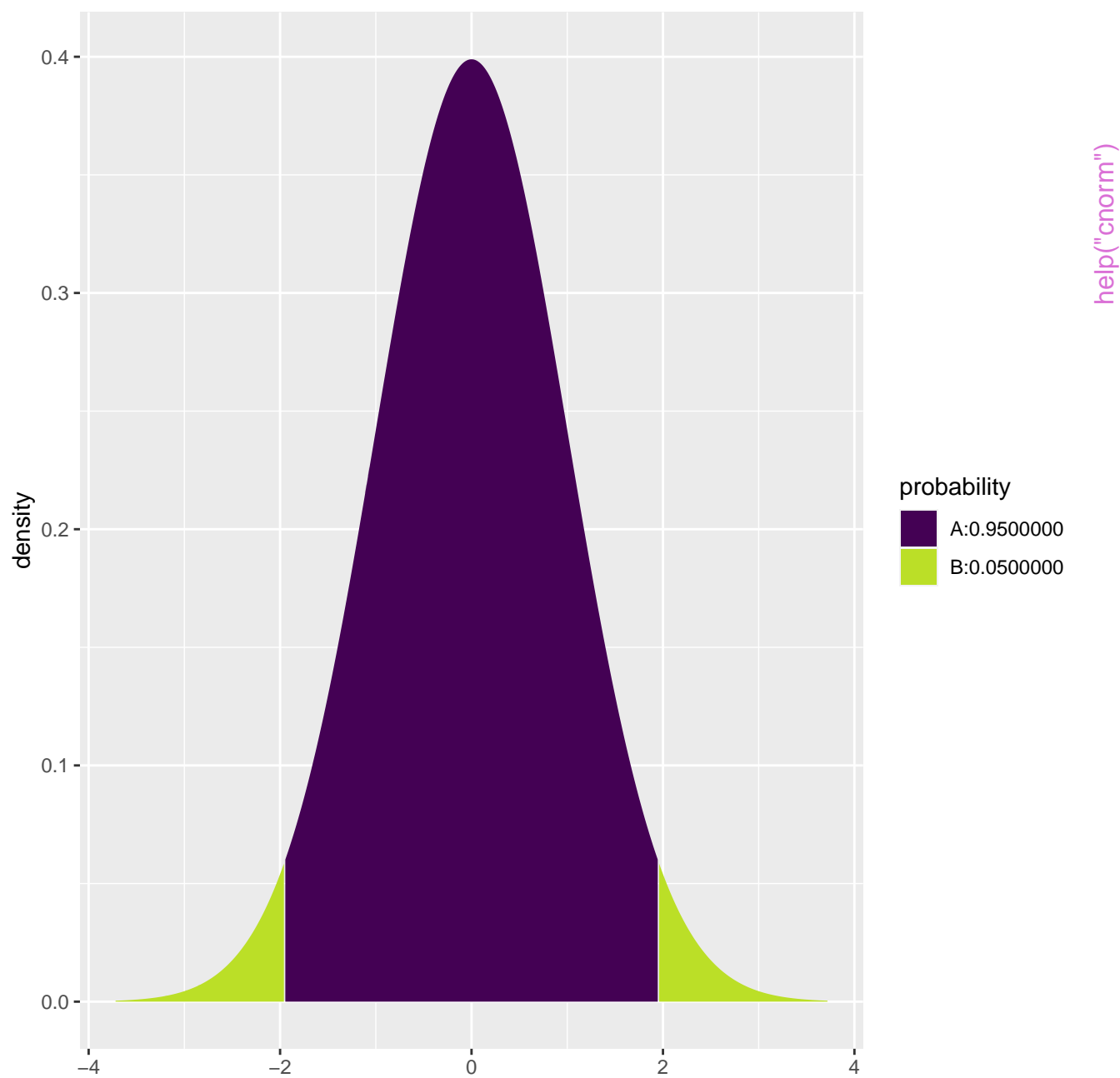


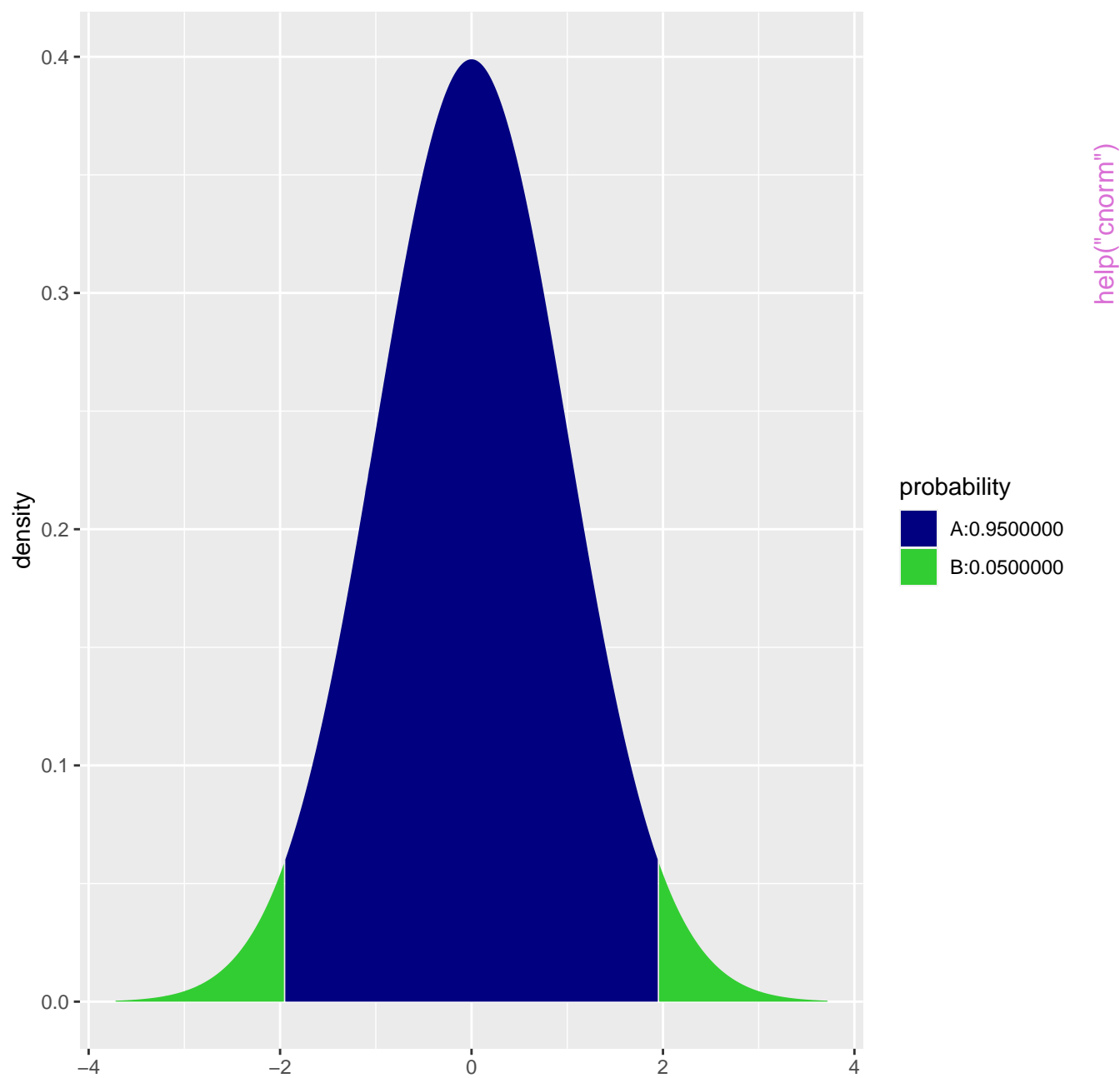


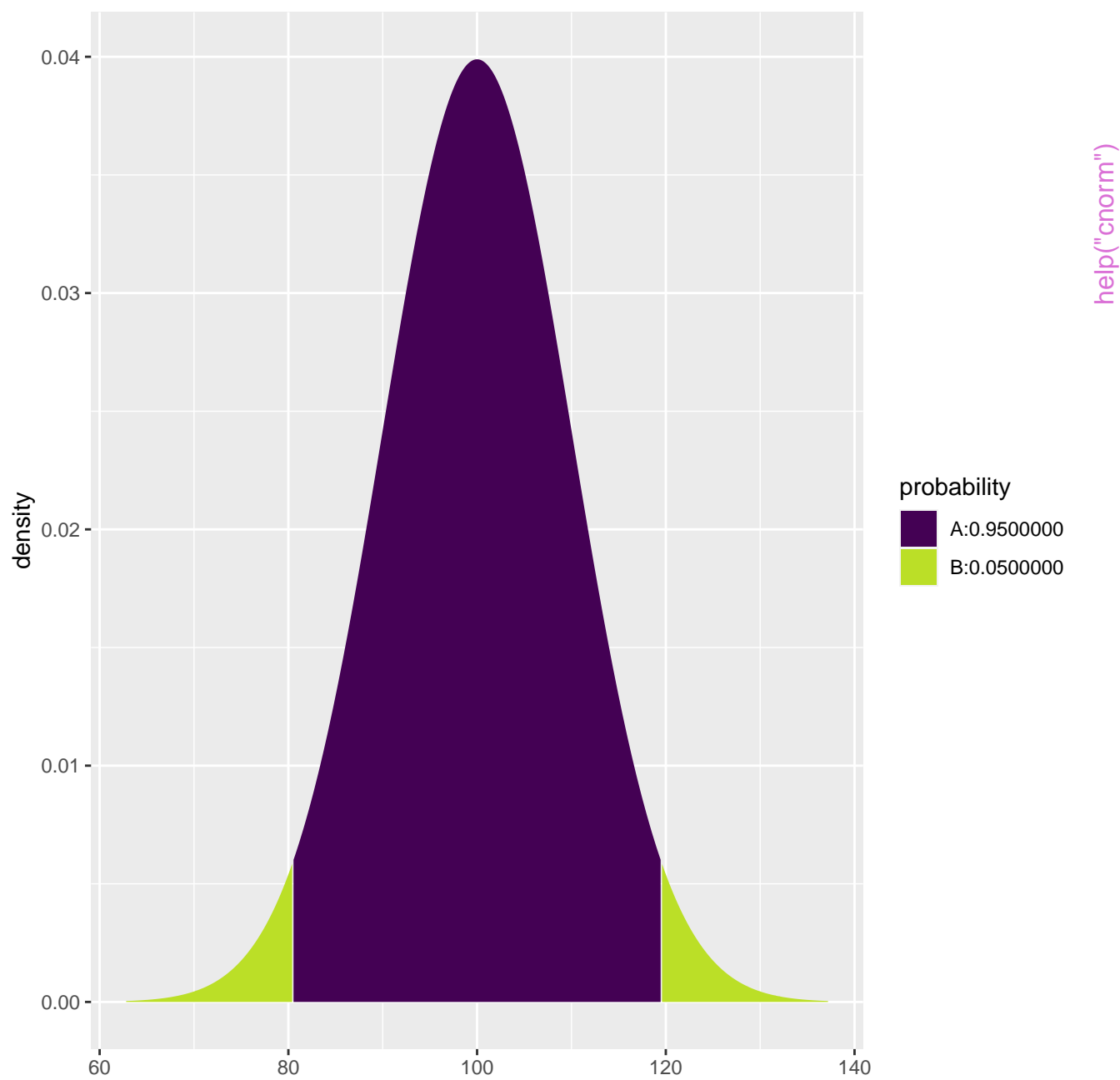


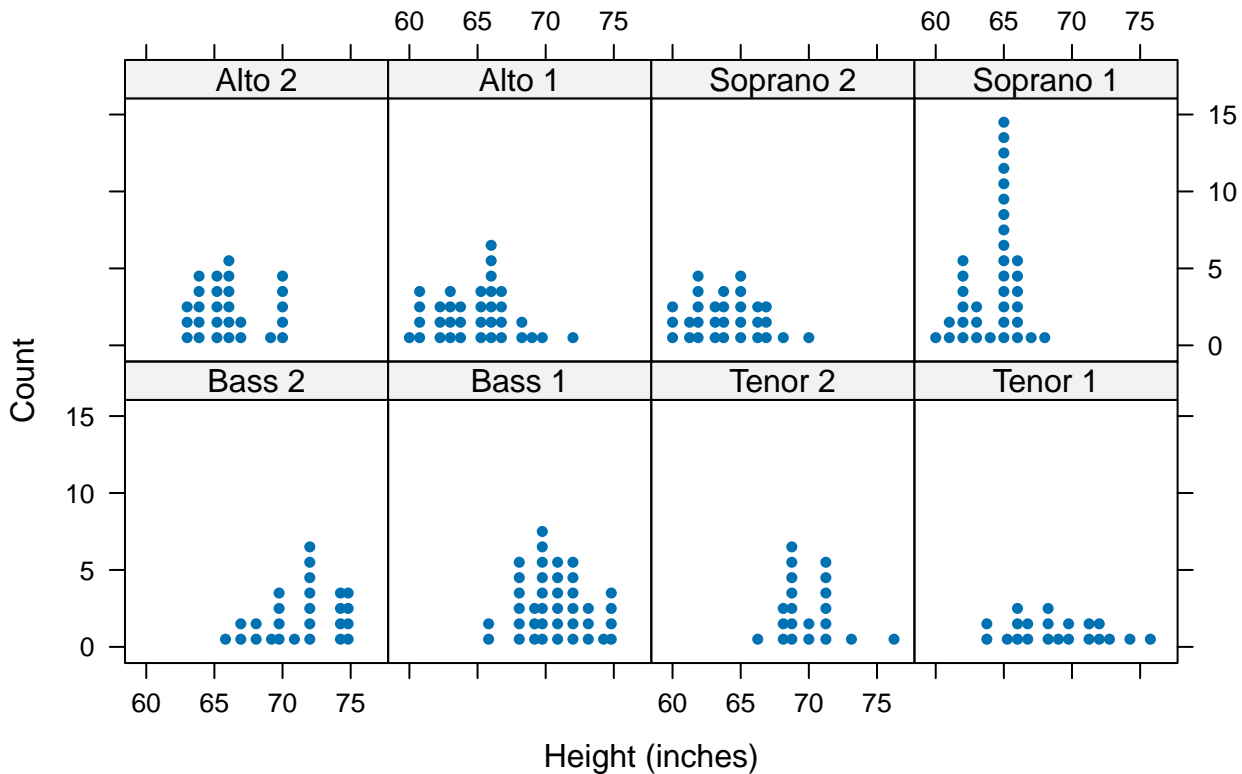




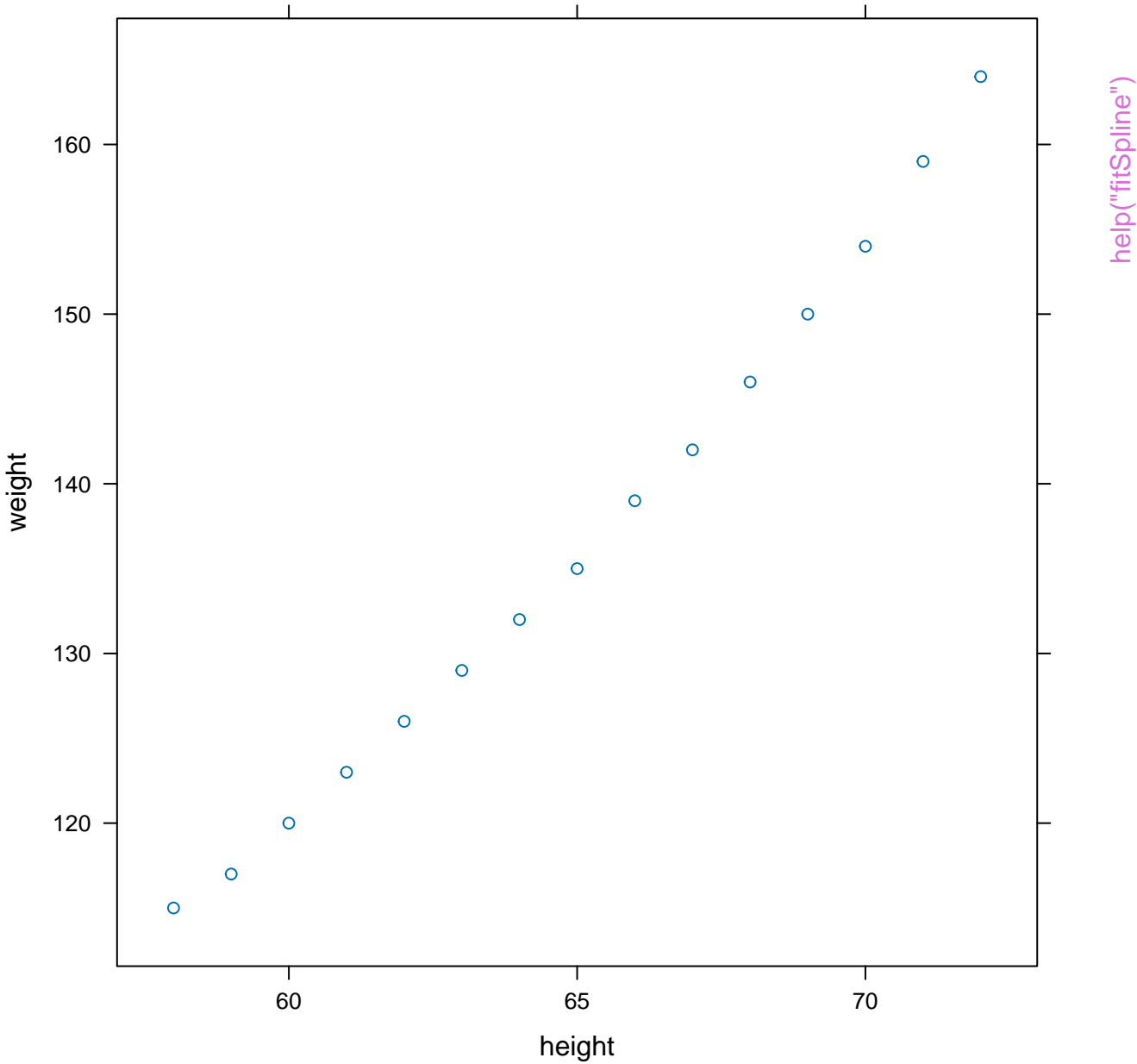


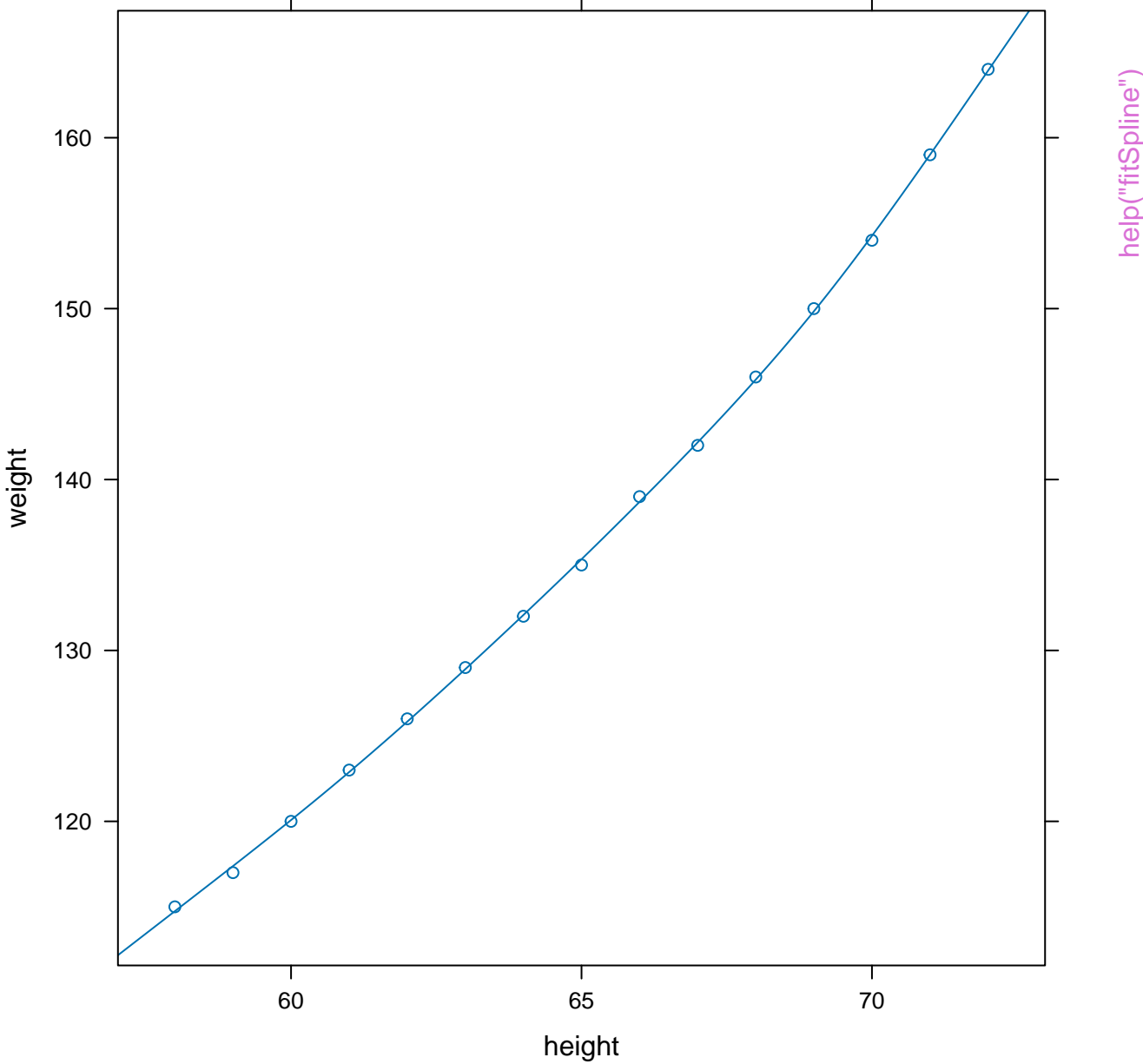


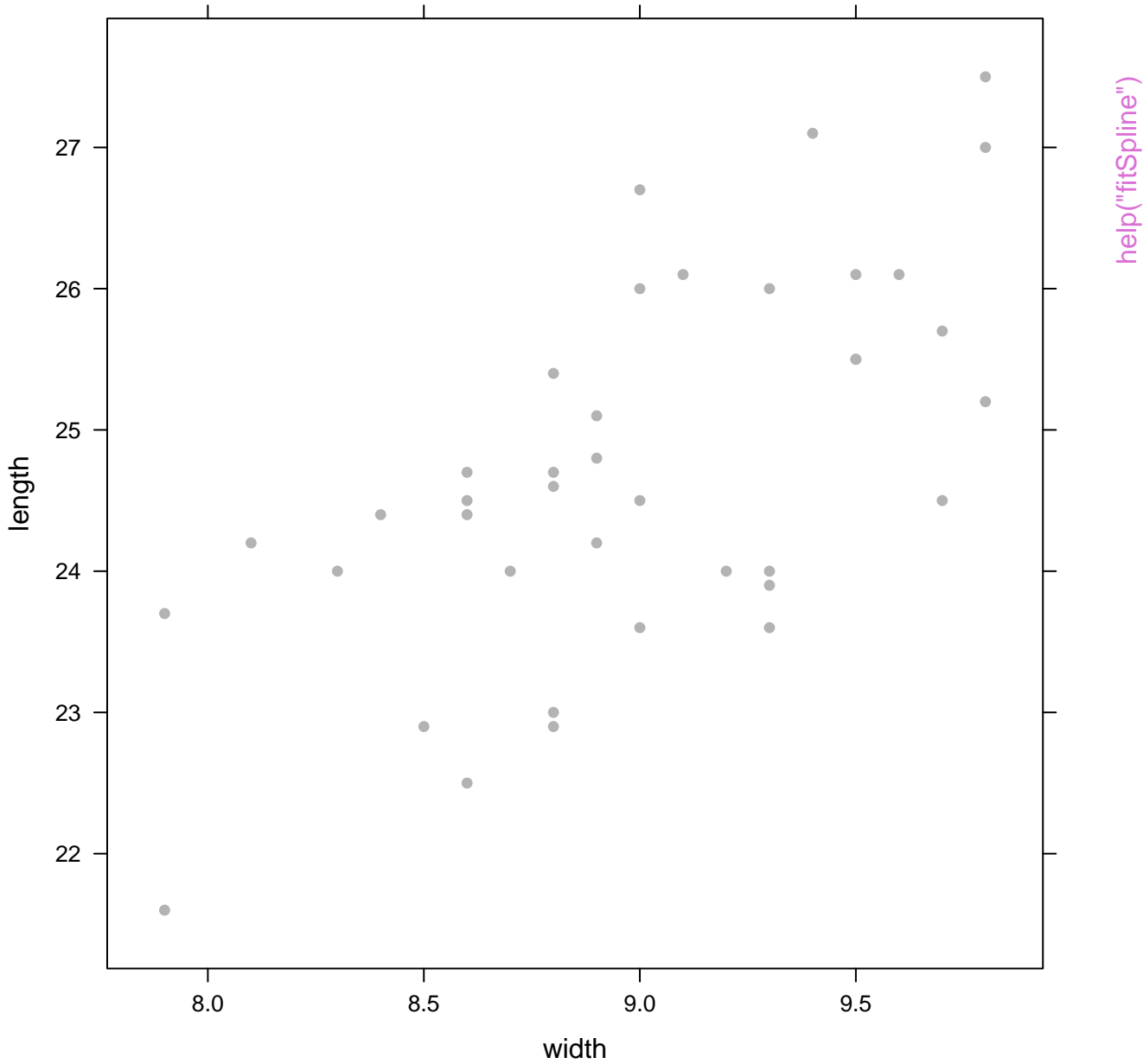


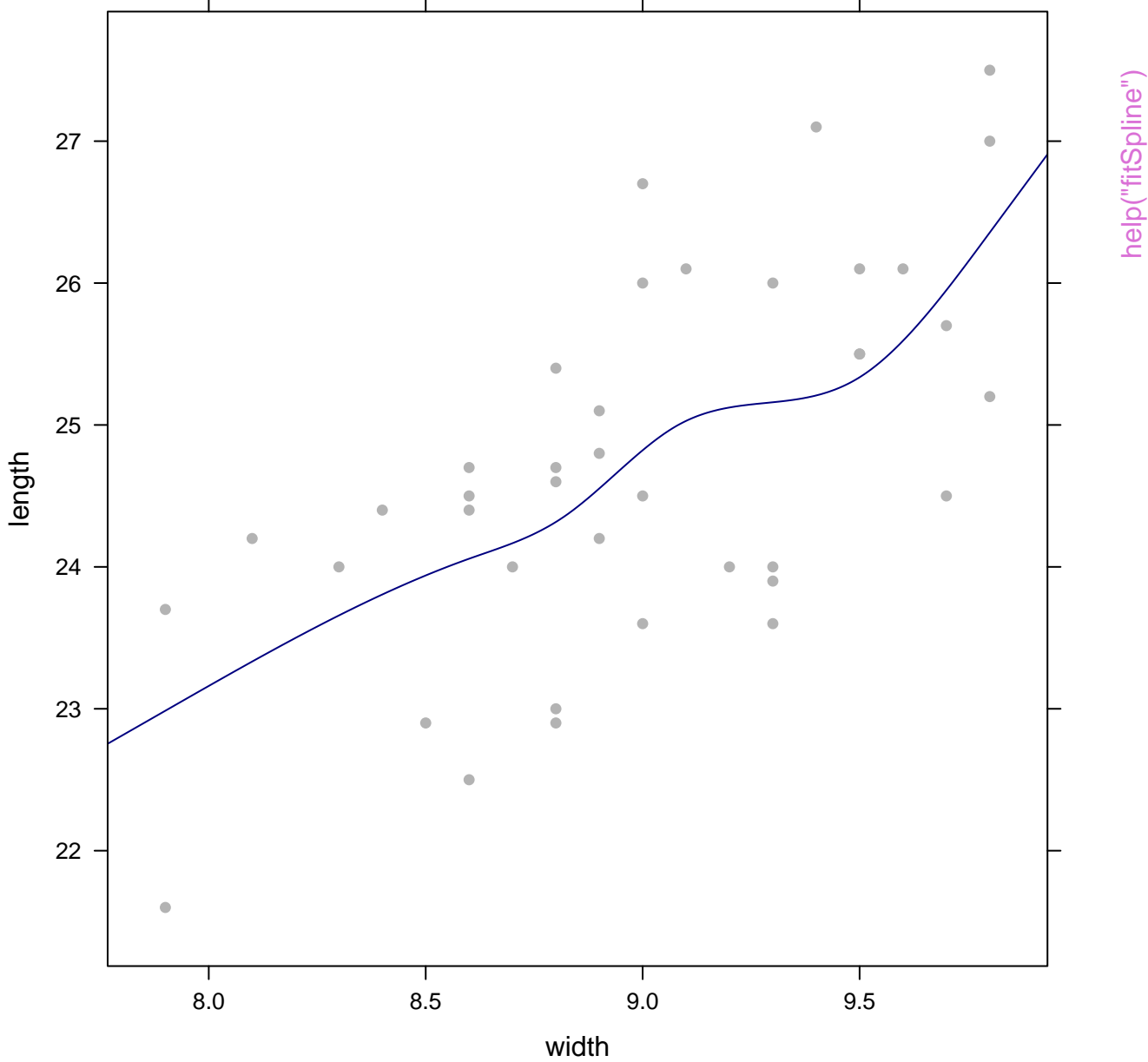


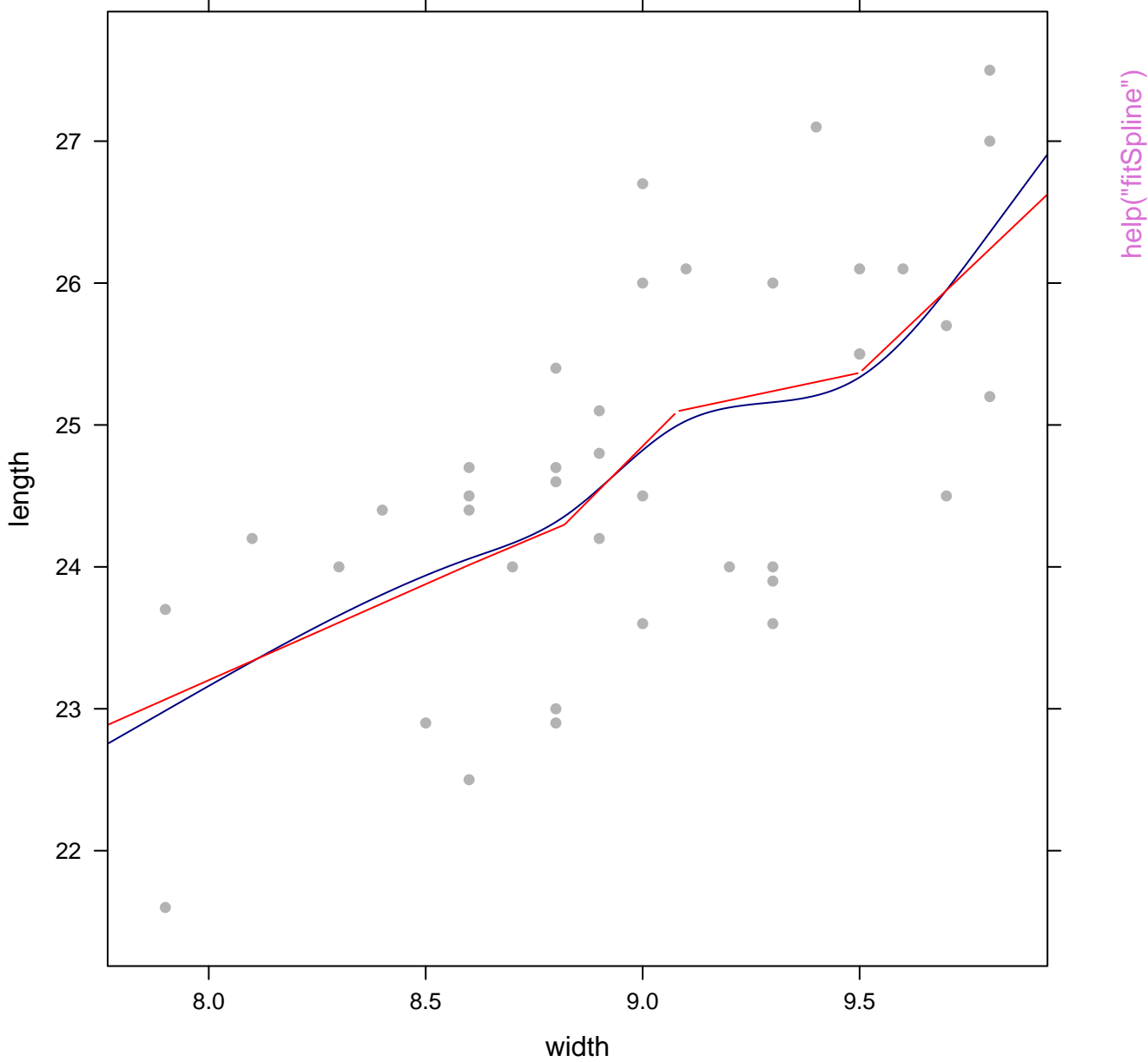
help("dotPlot")



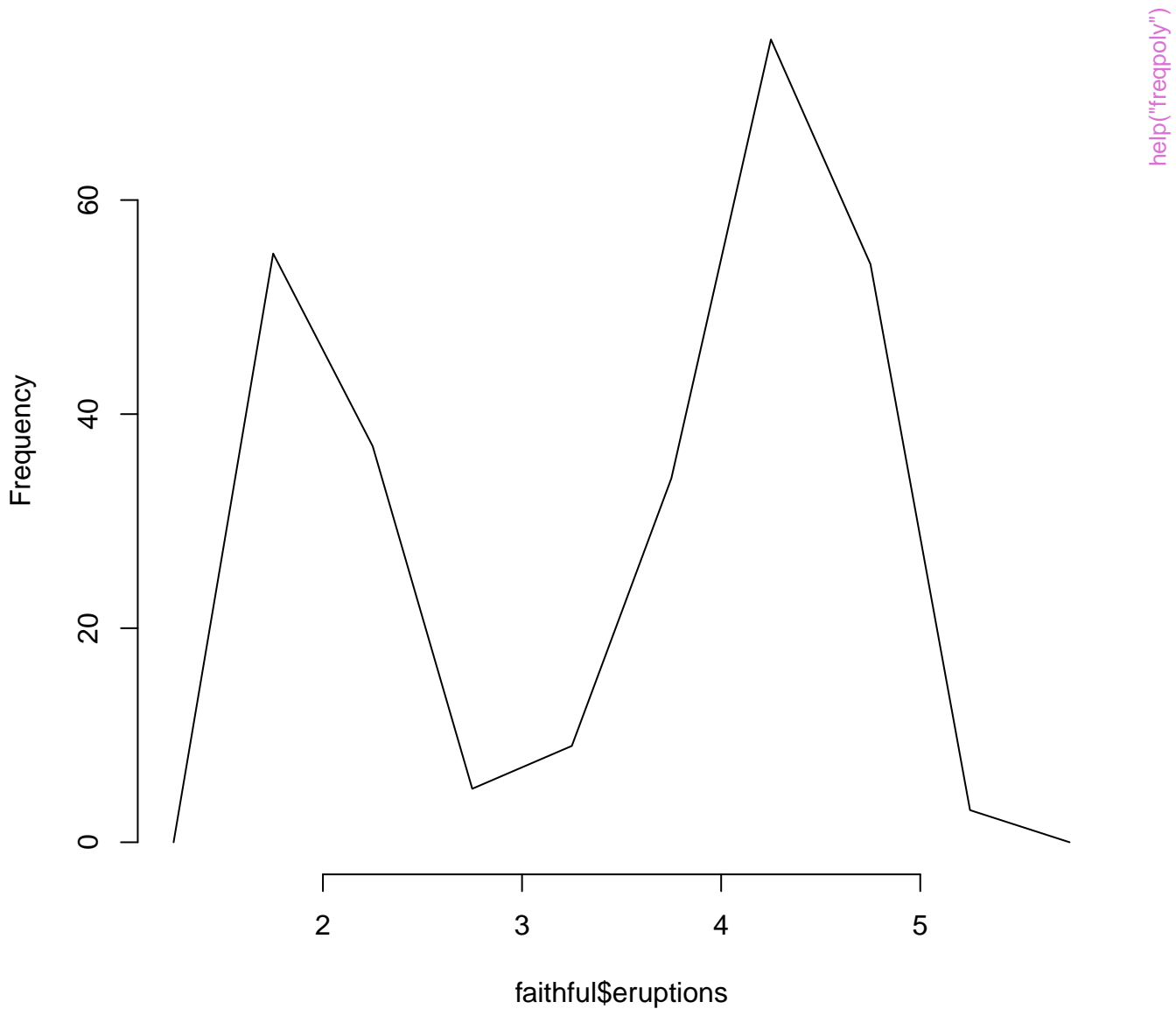




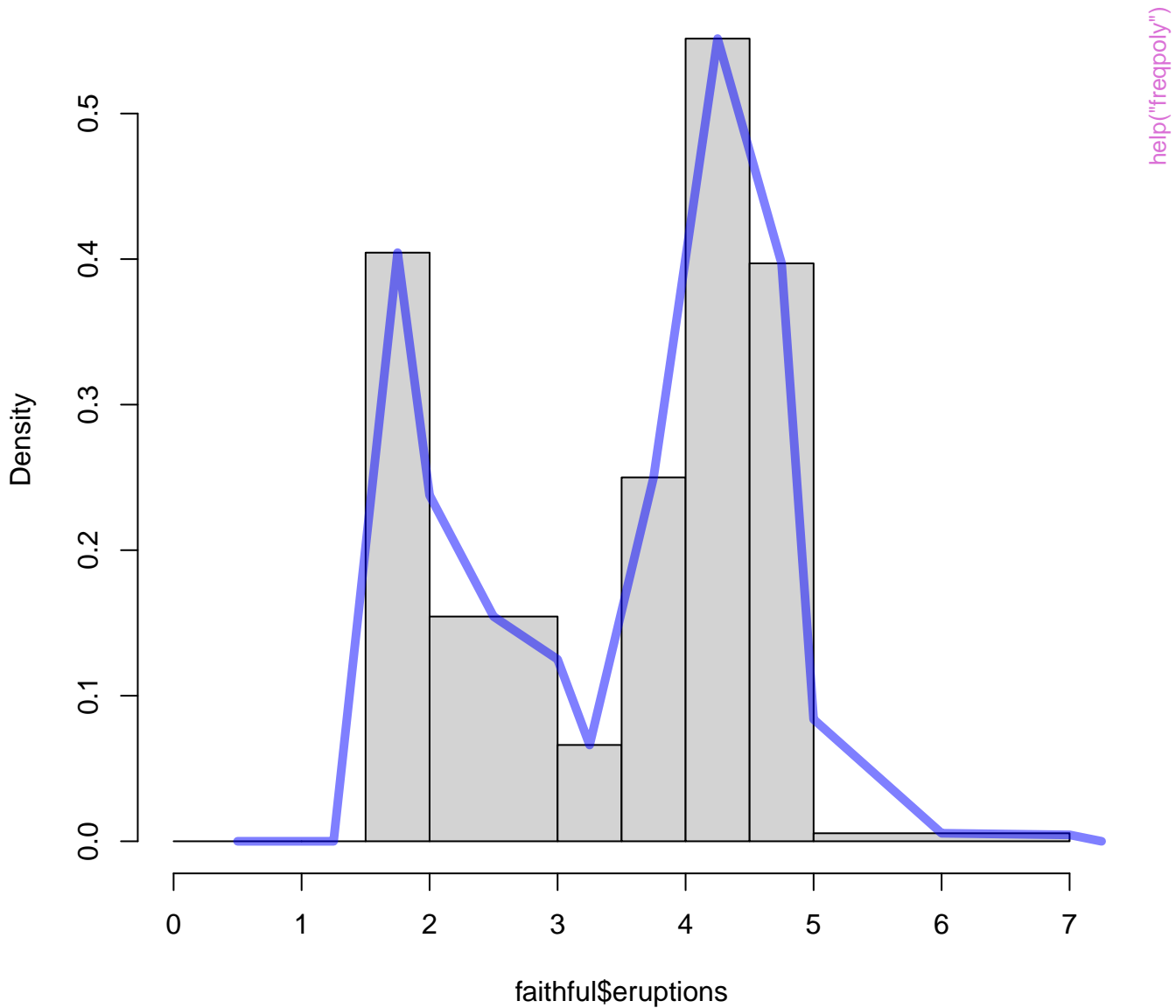


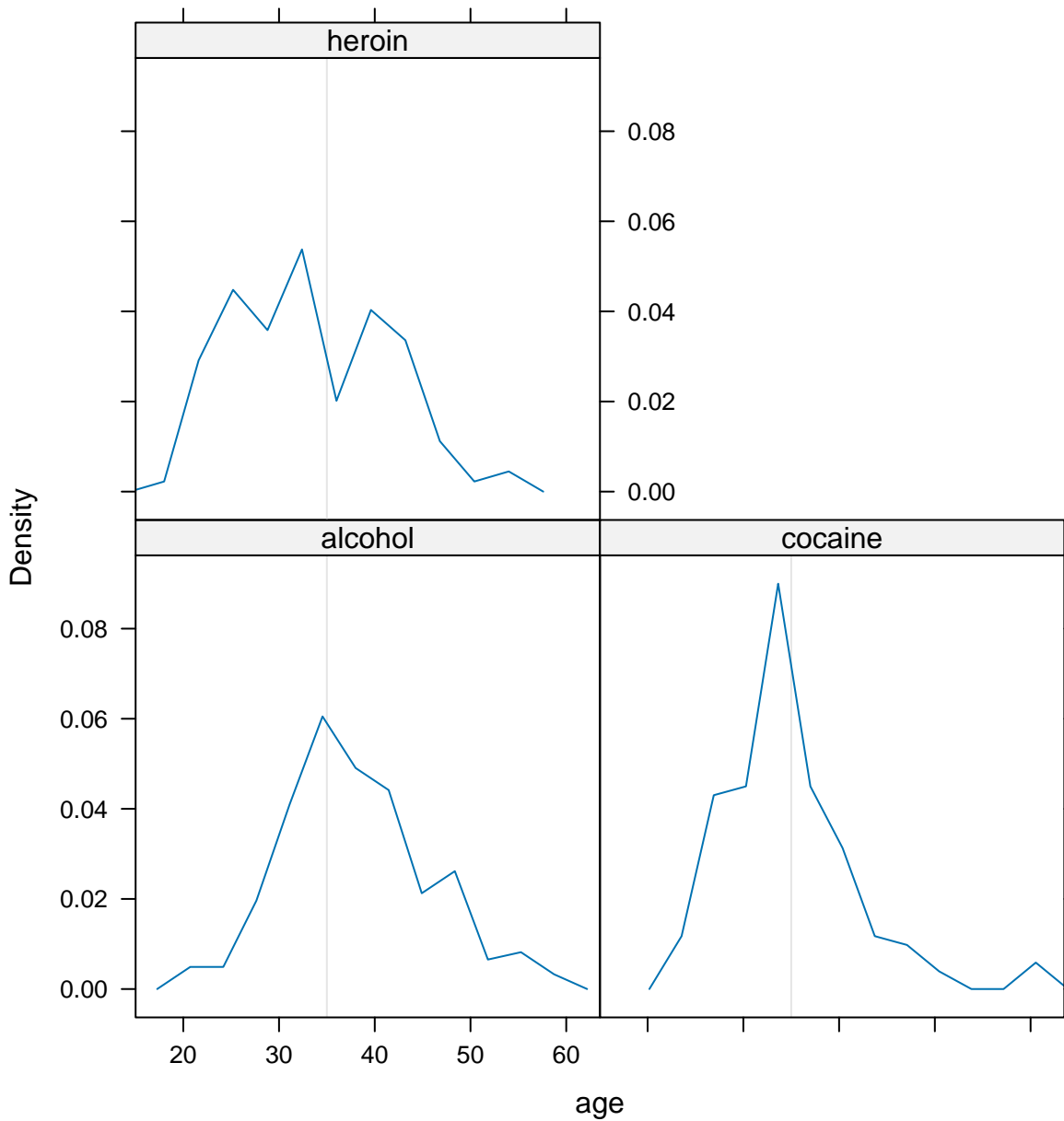


Frequency polygon of faithful\$eruptions

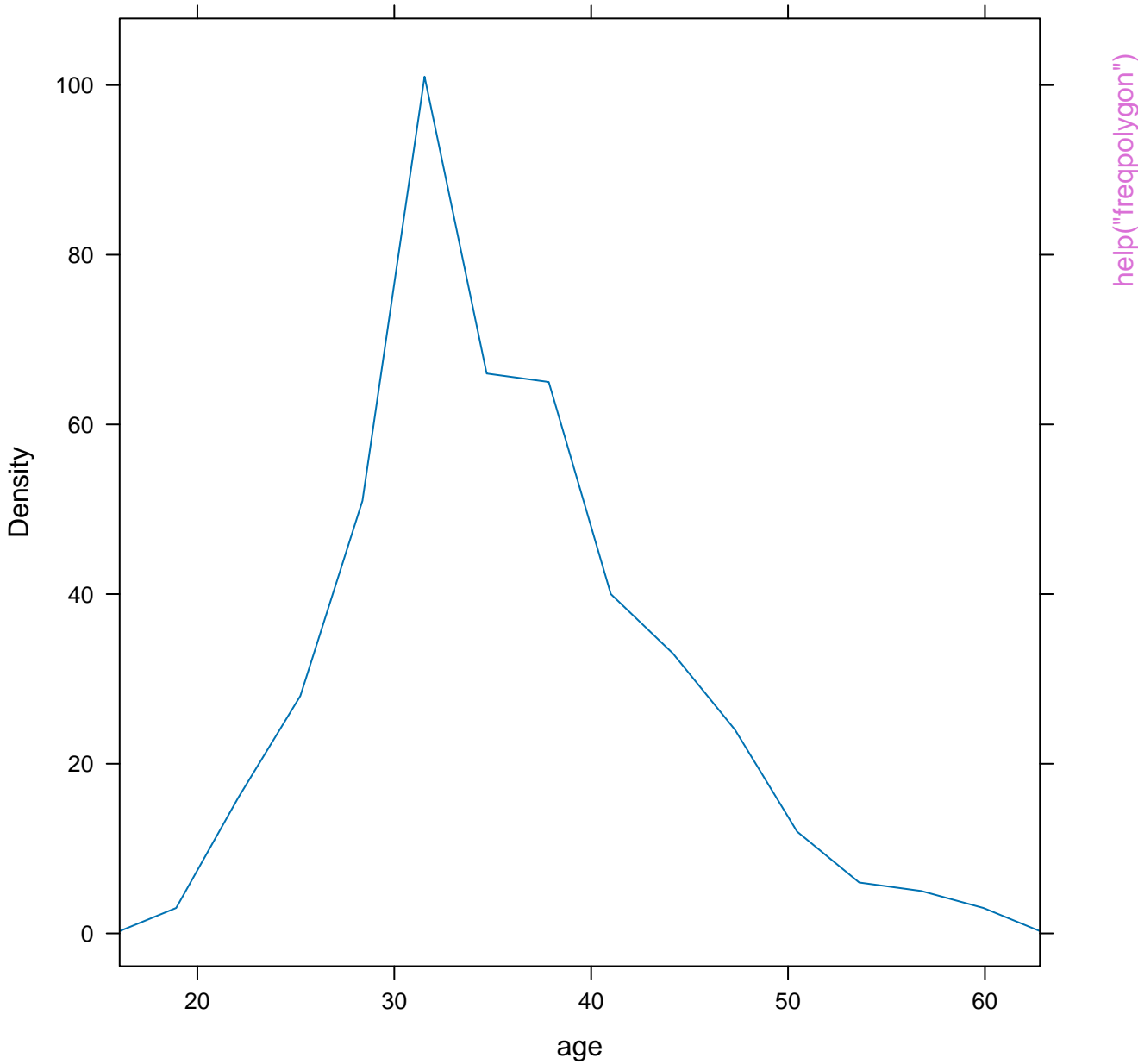


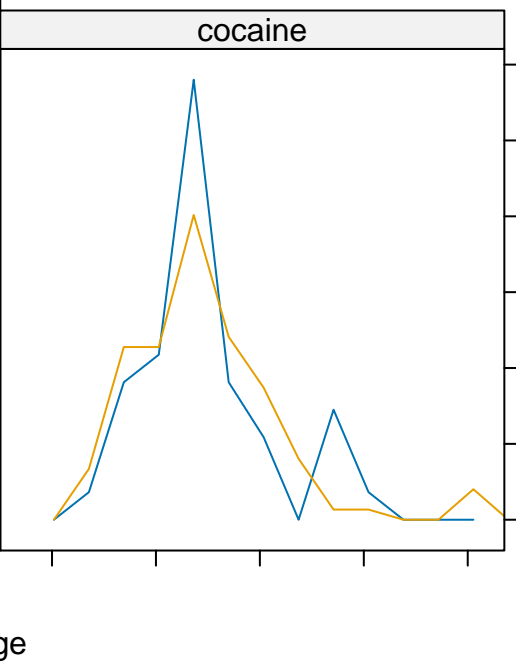
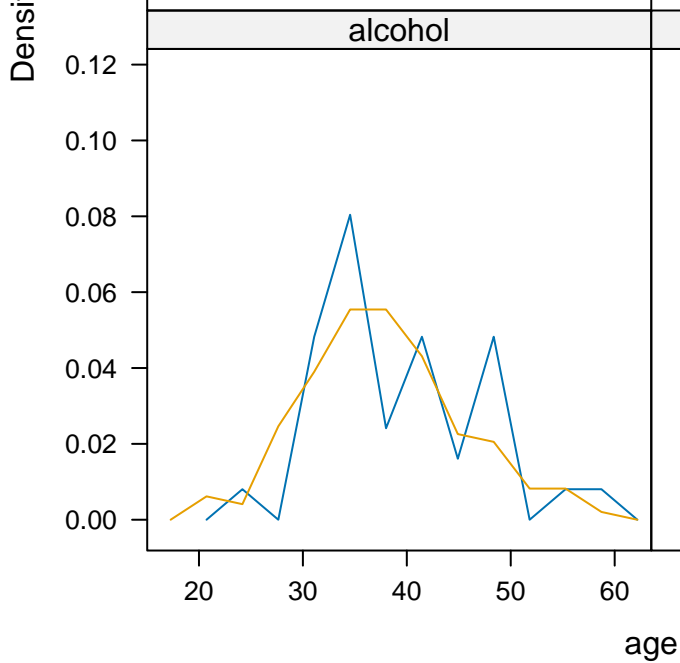
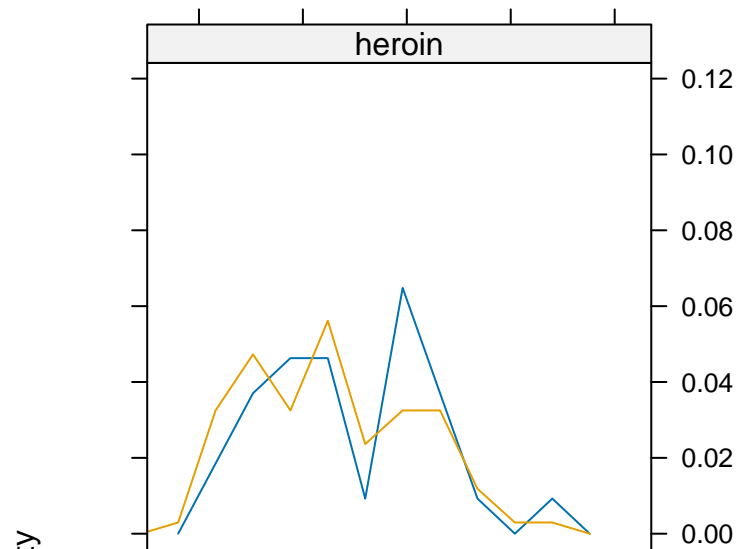
Histogram of faithful\$eruptions



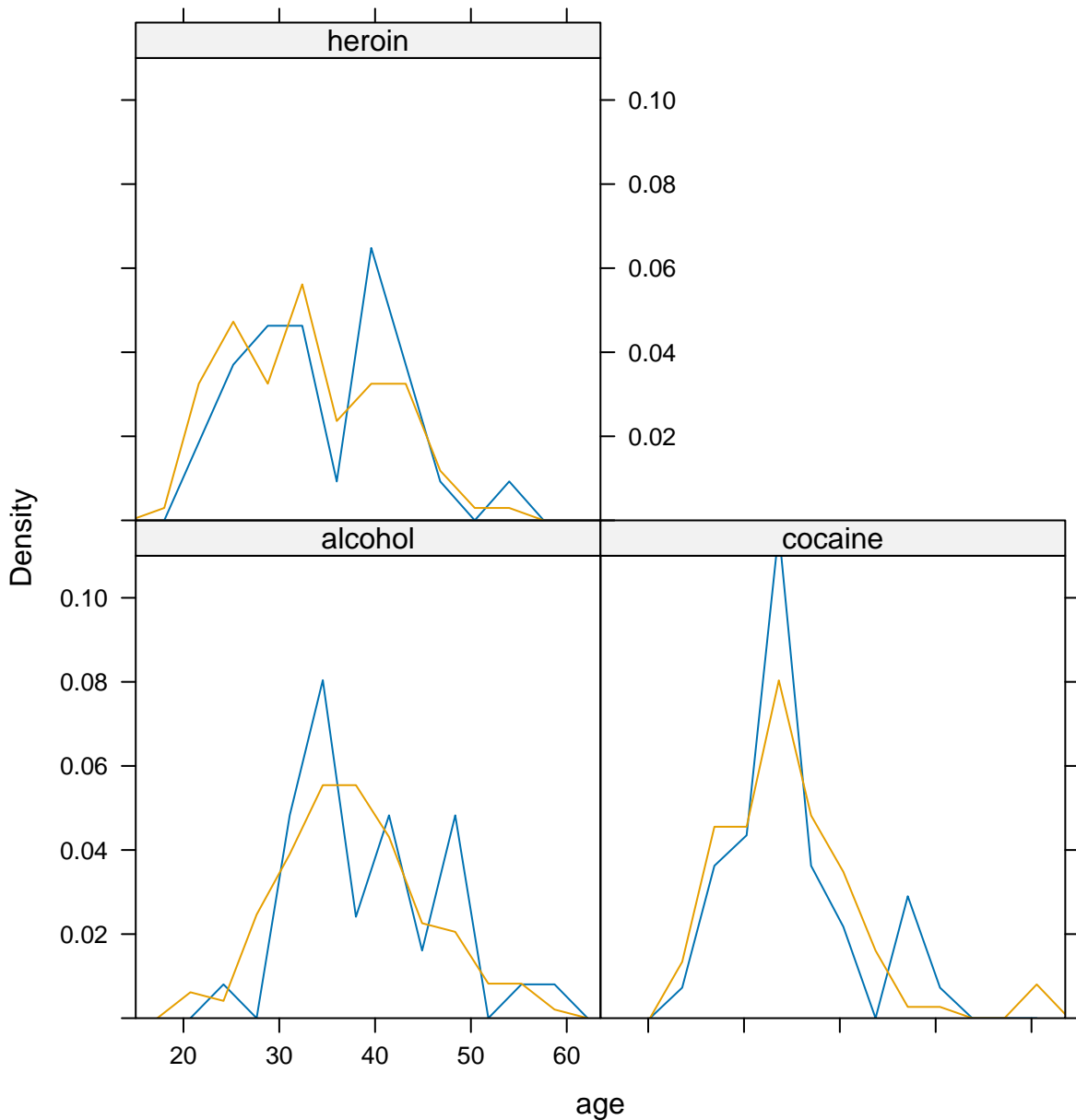


help("freqpolygon")

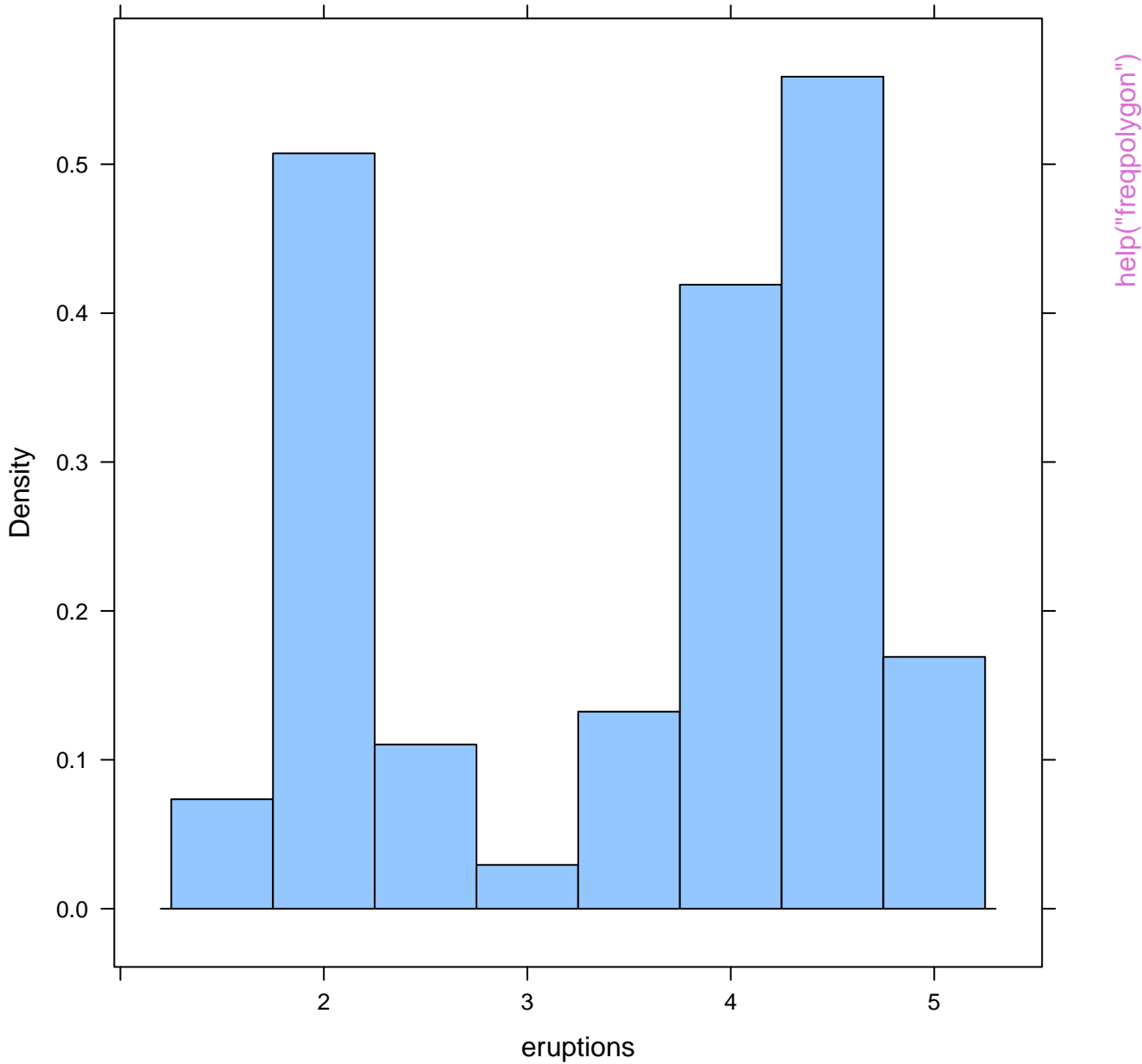


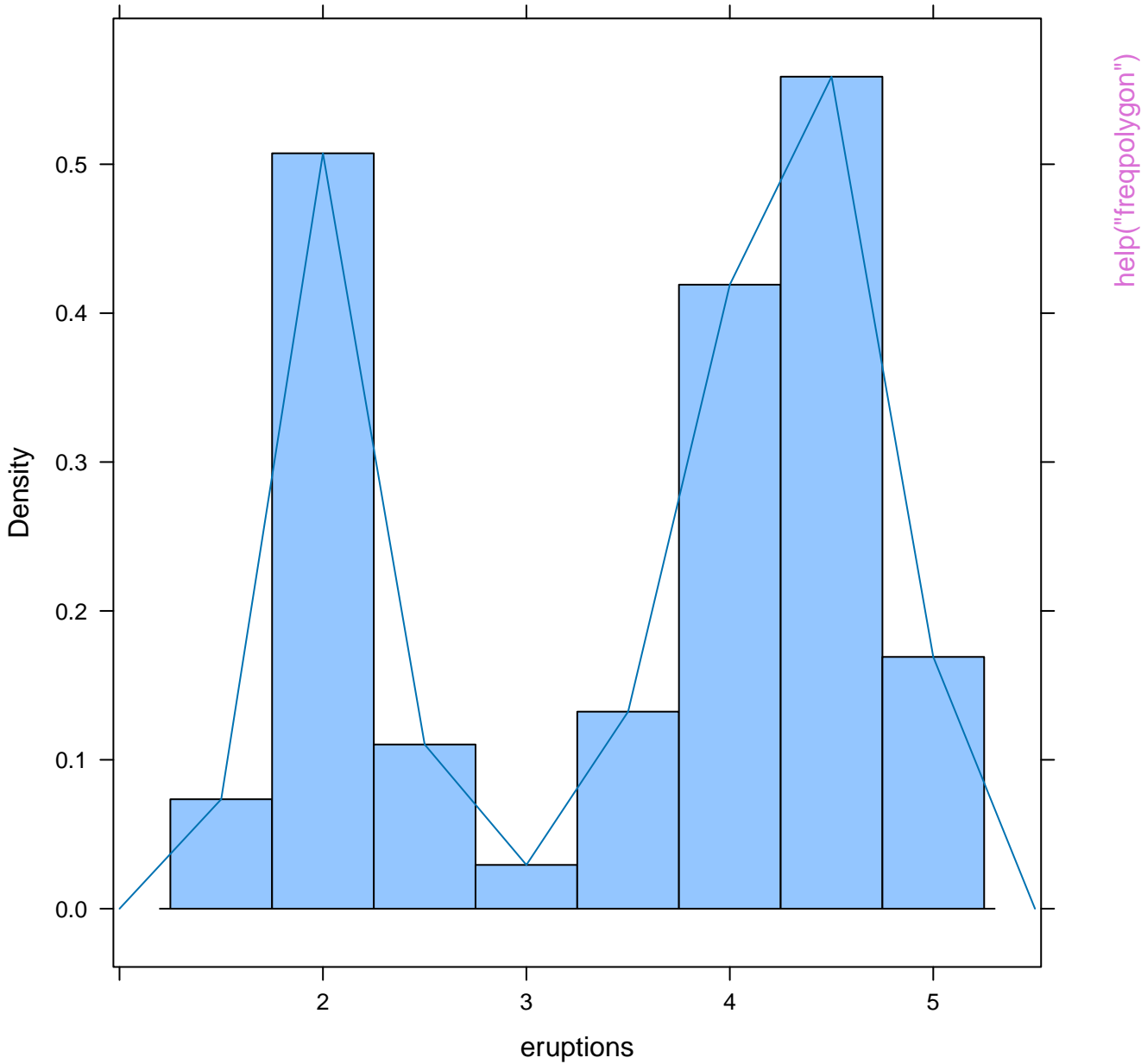


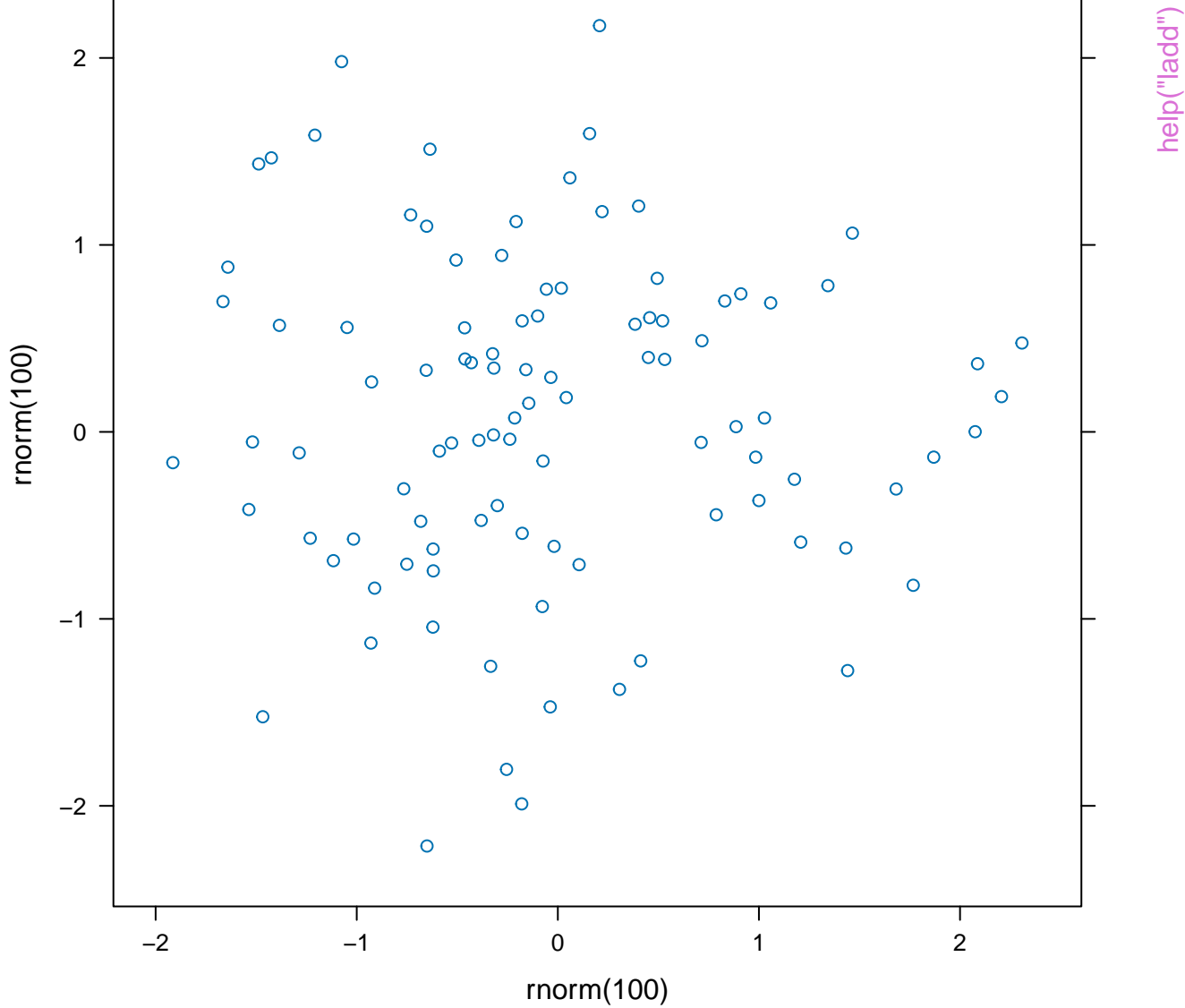
help("freqpolygon")

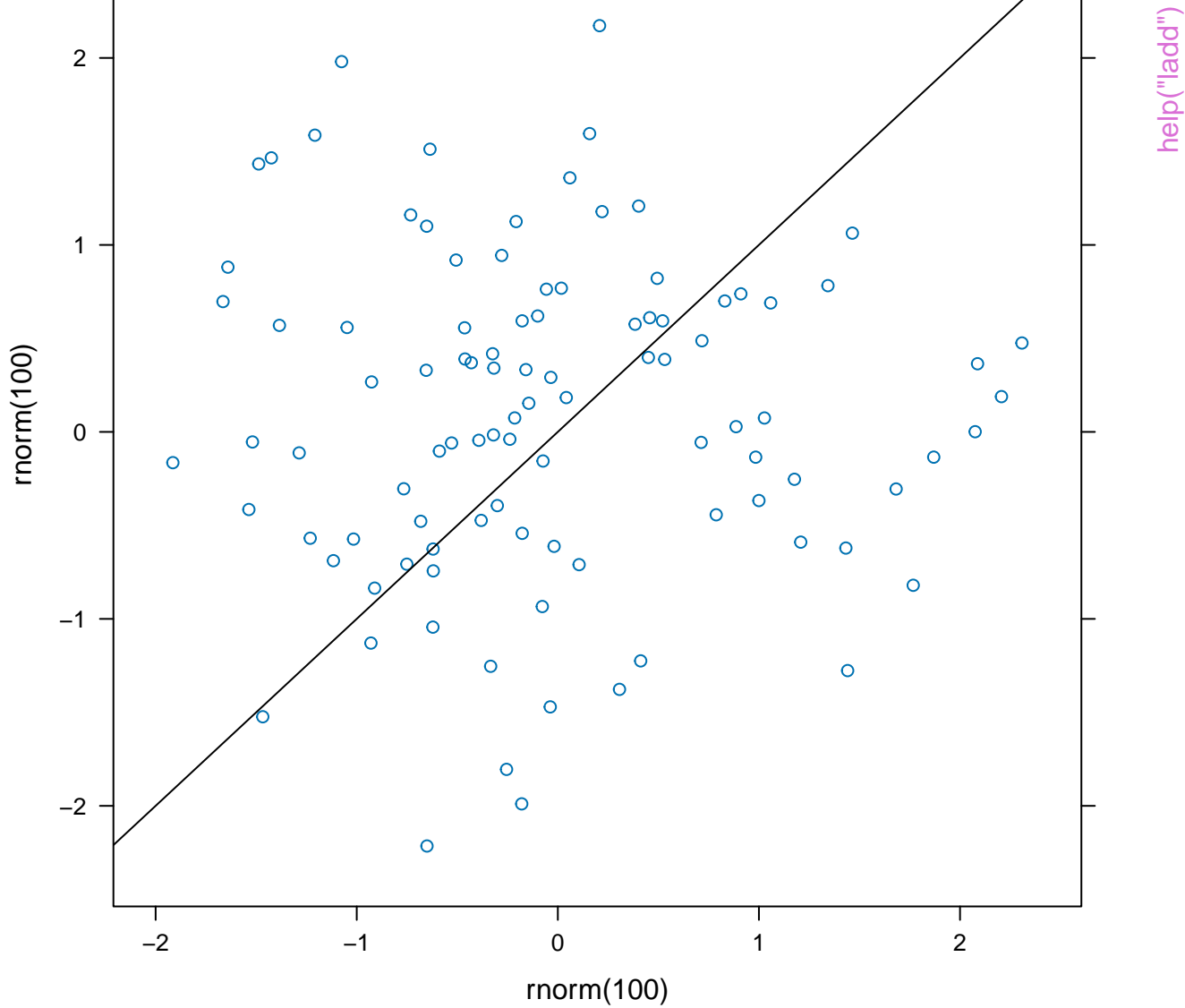


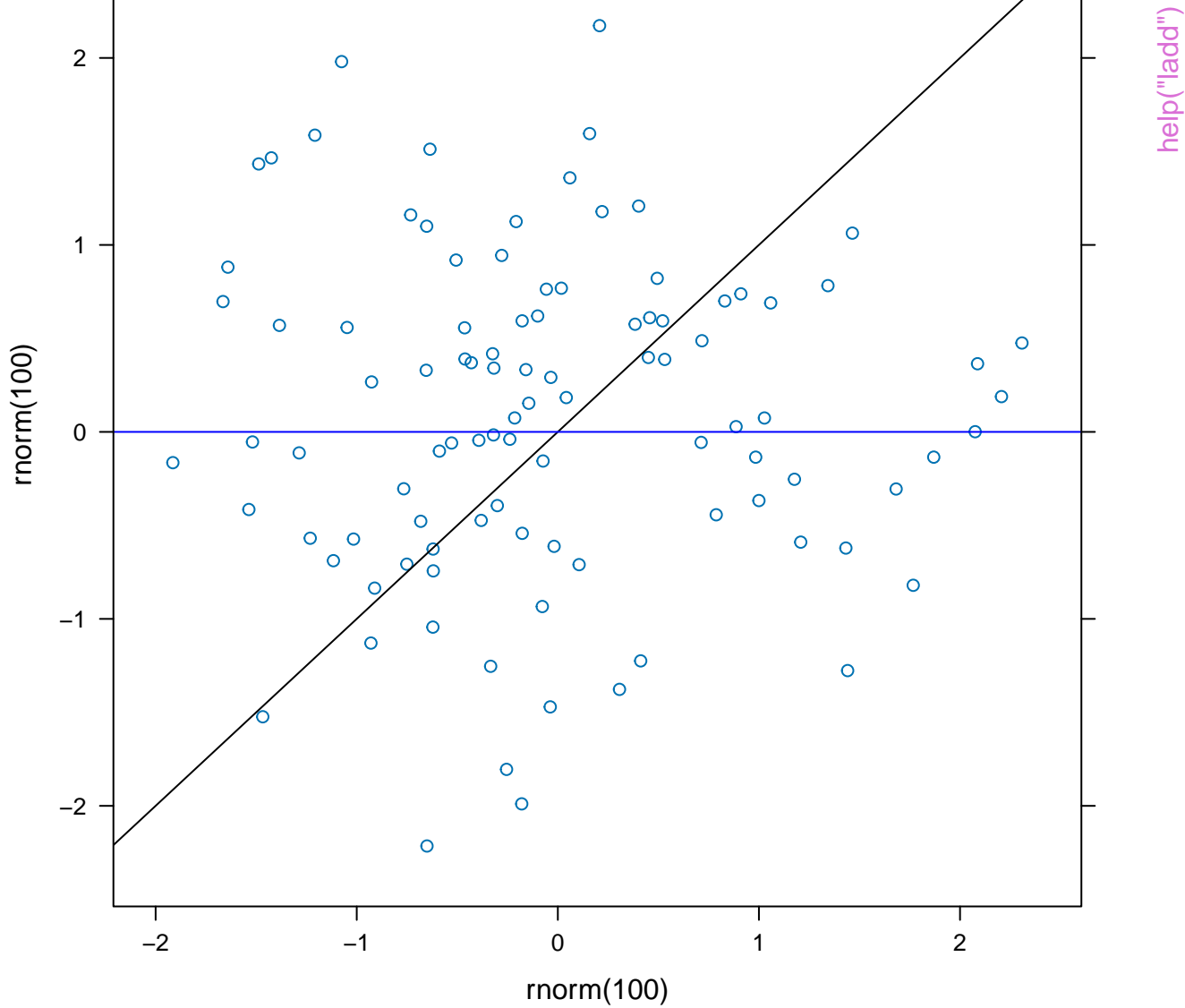
help("freqpolygon")

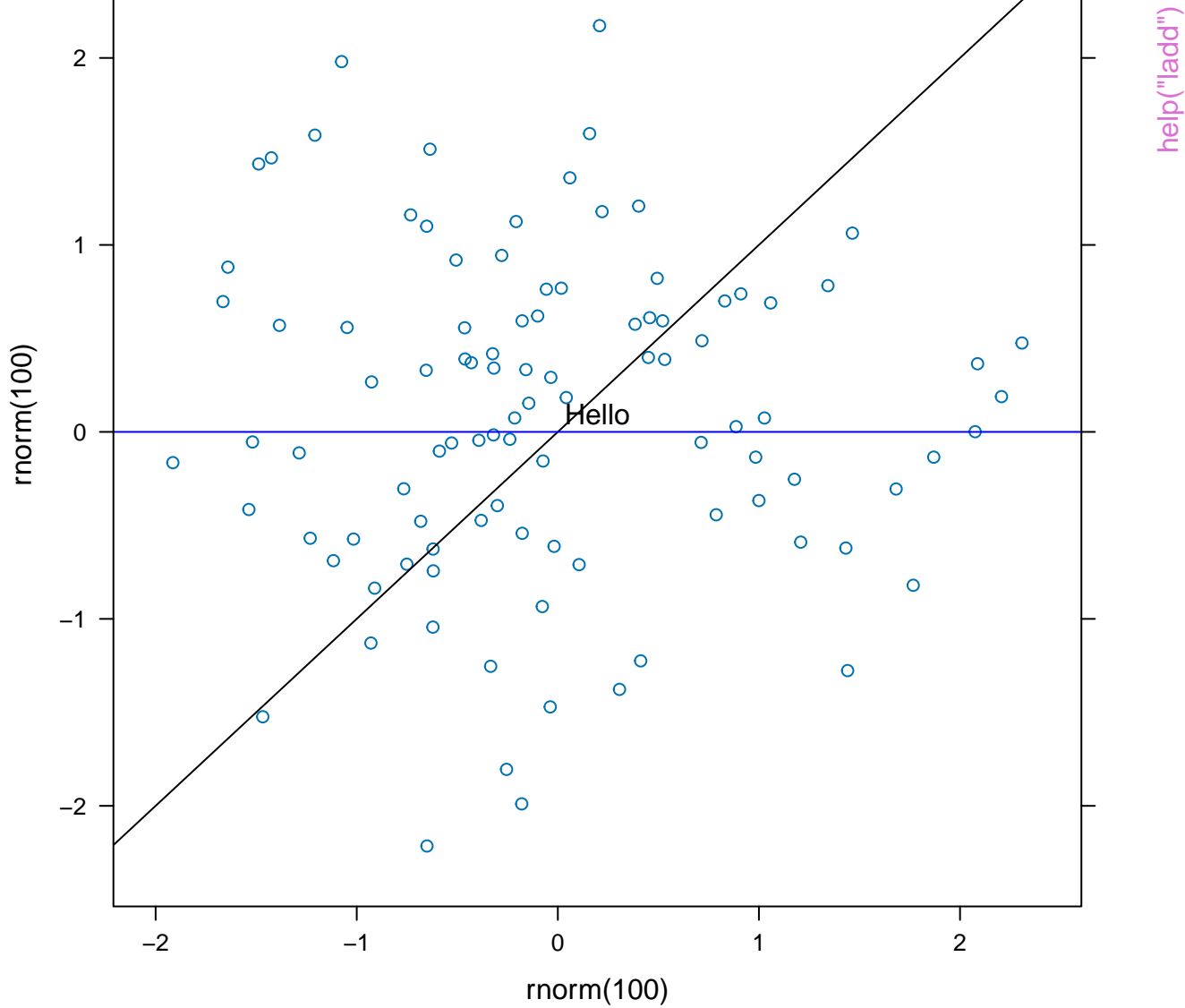


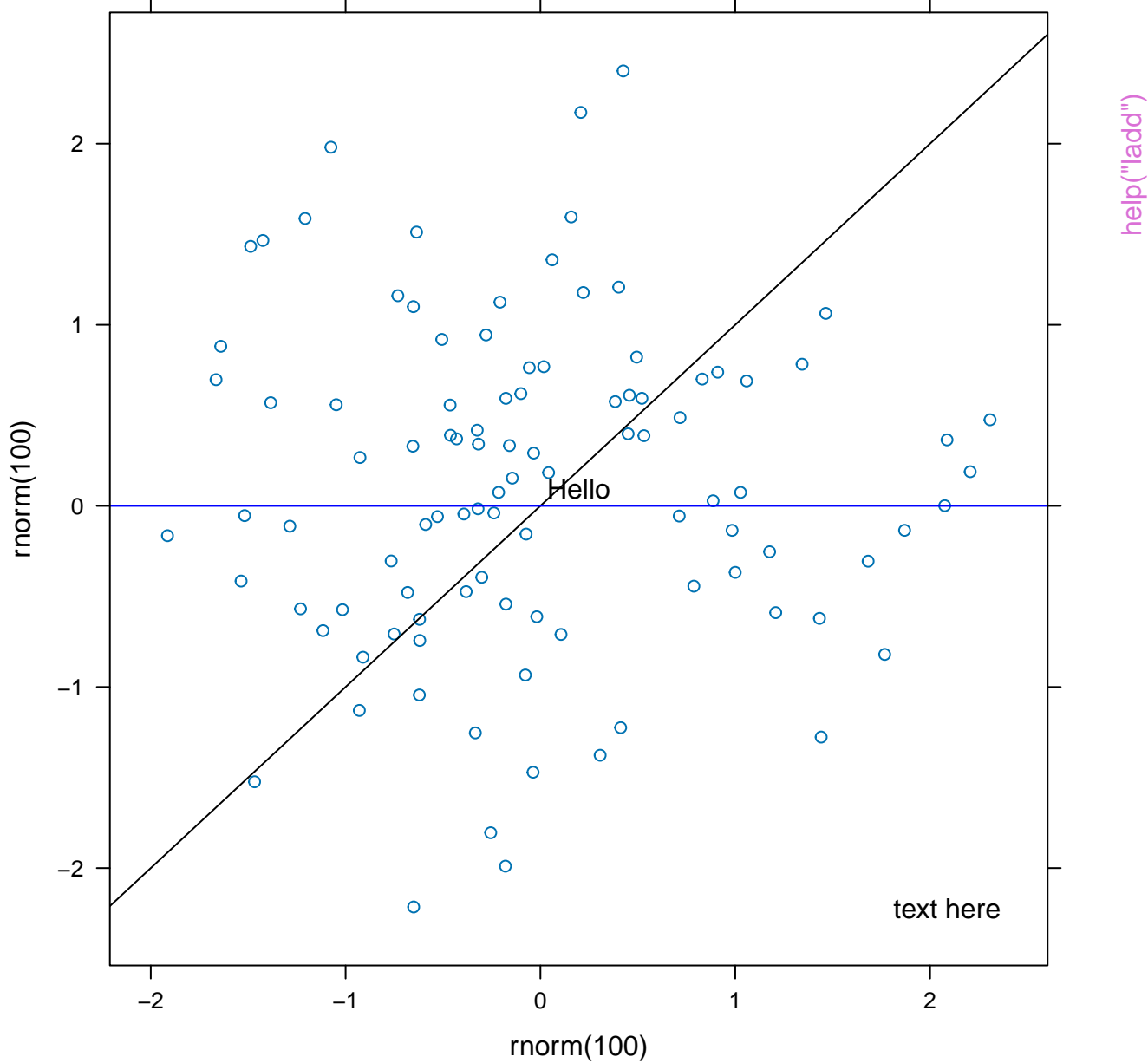


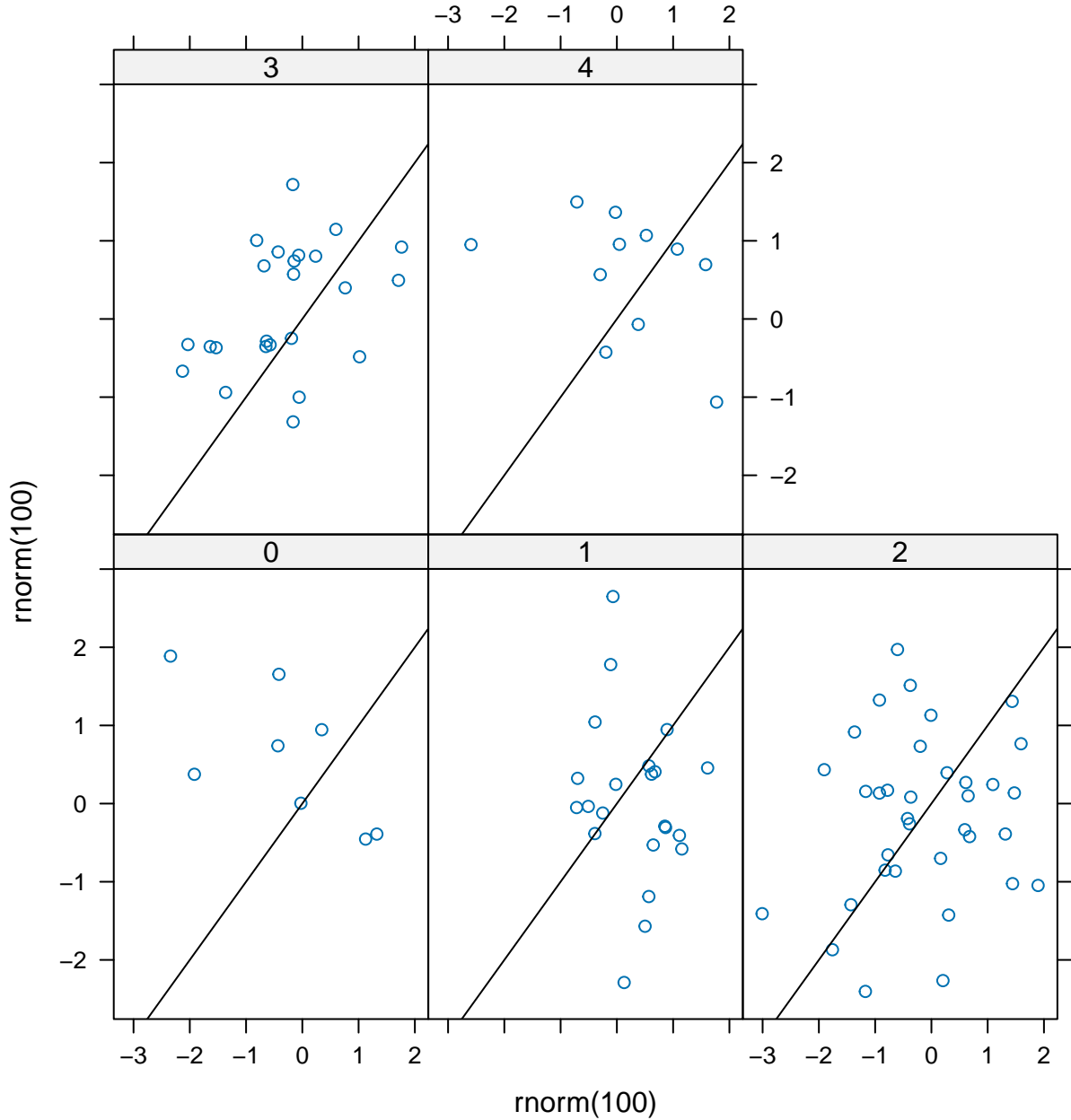




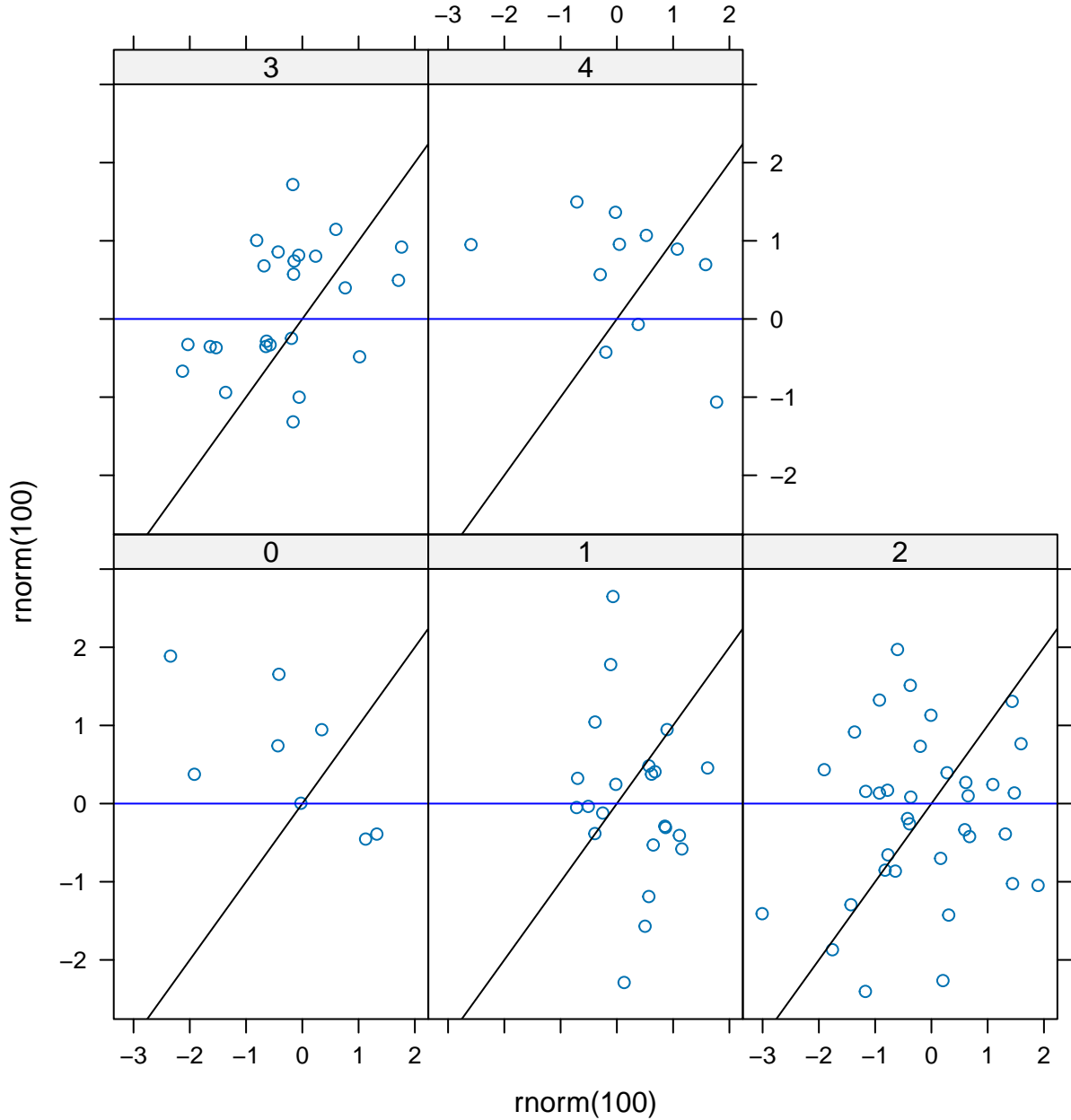




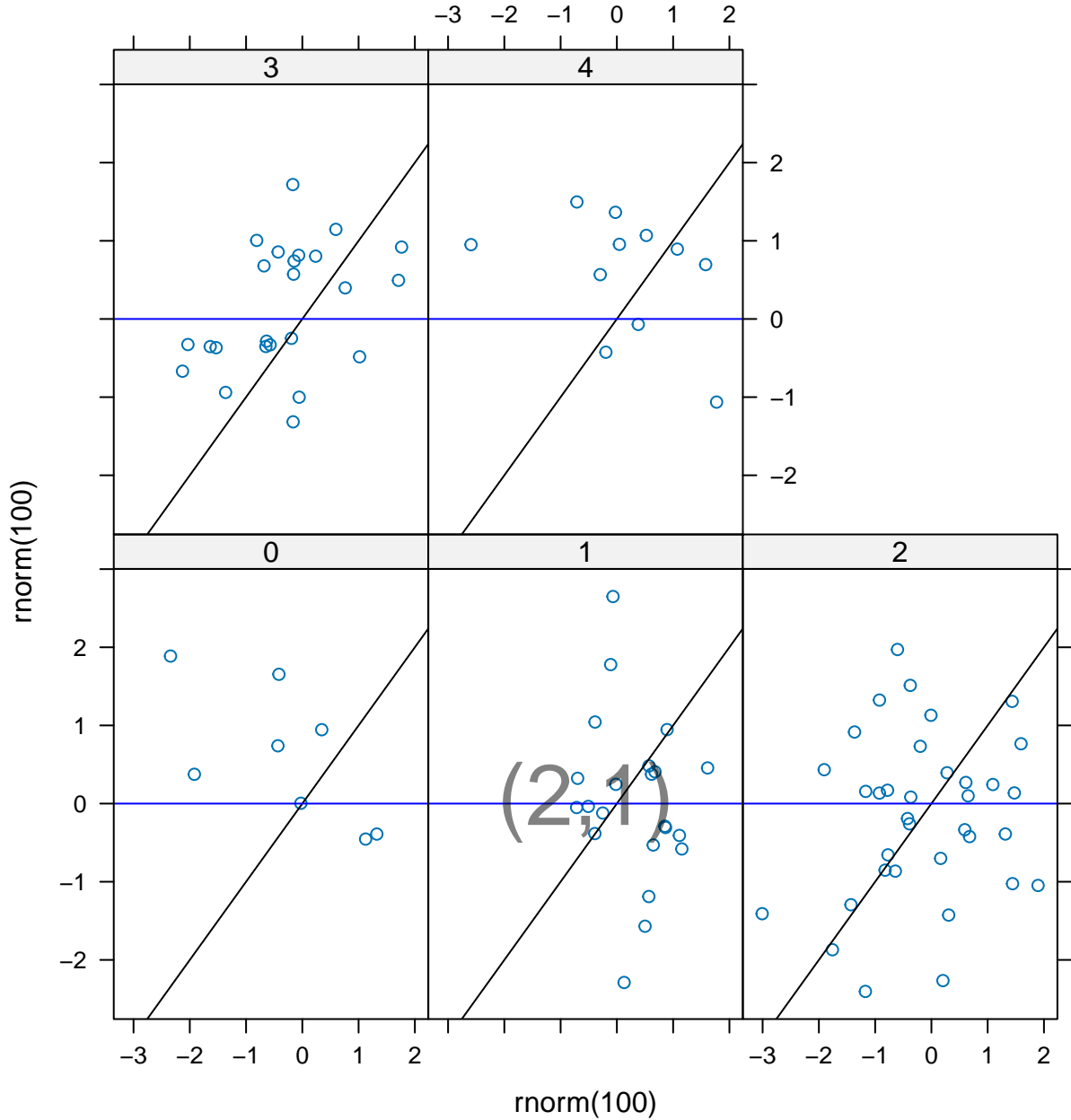




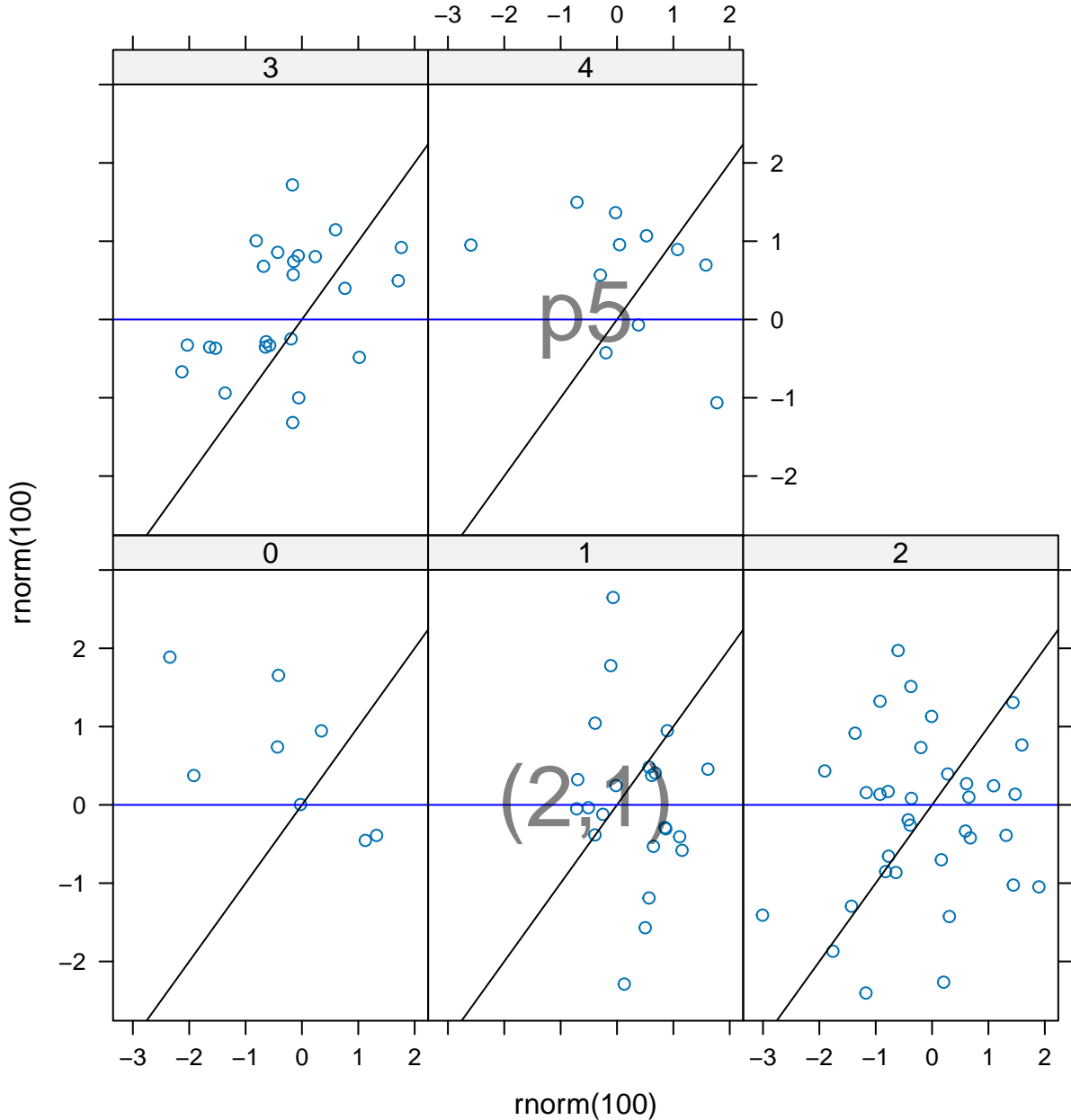
`help("ladd")`



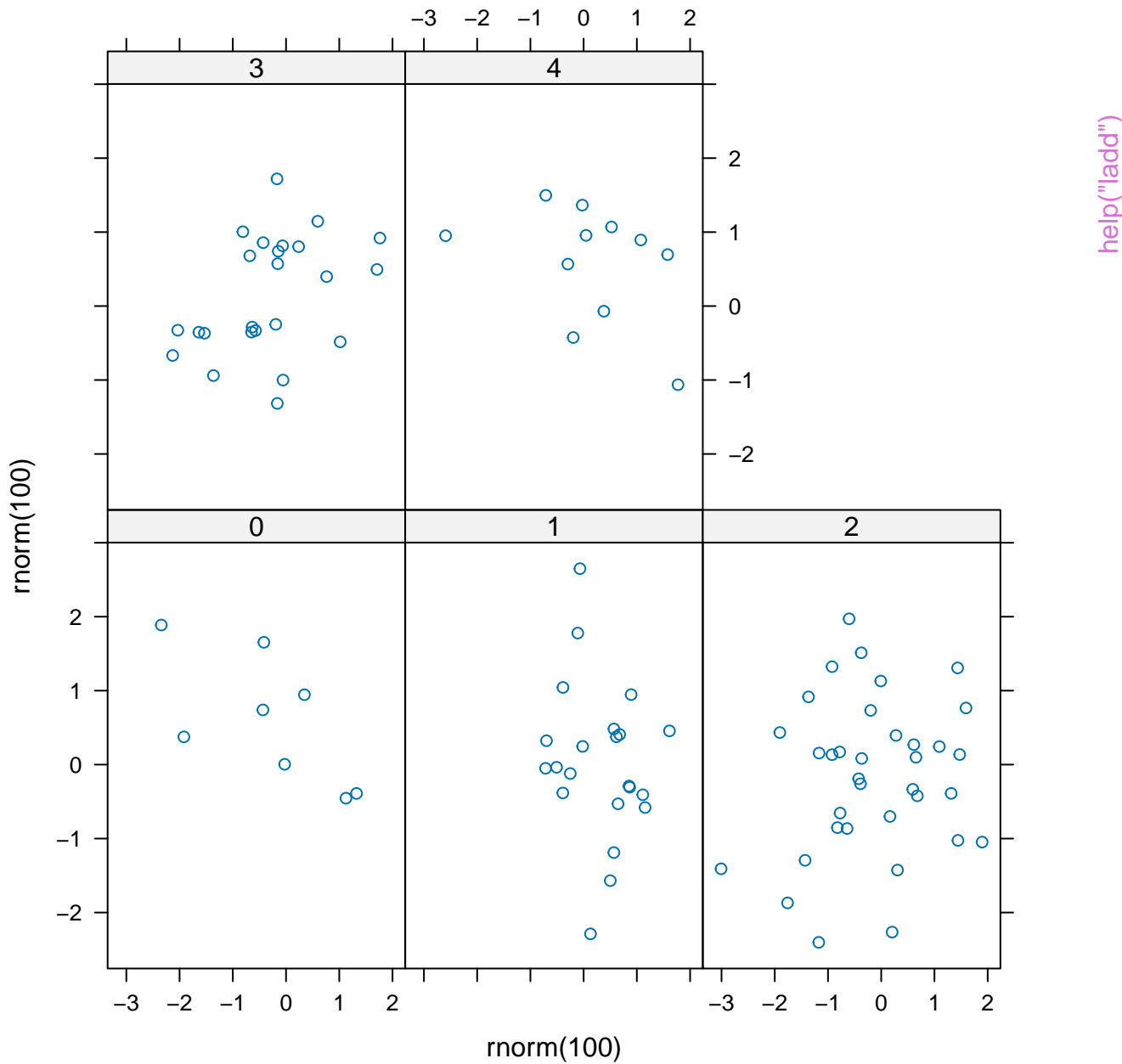
help("ladd")

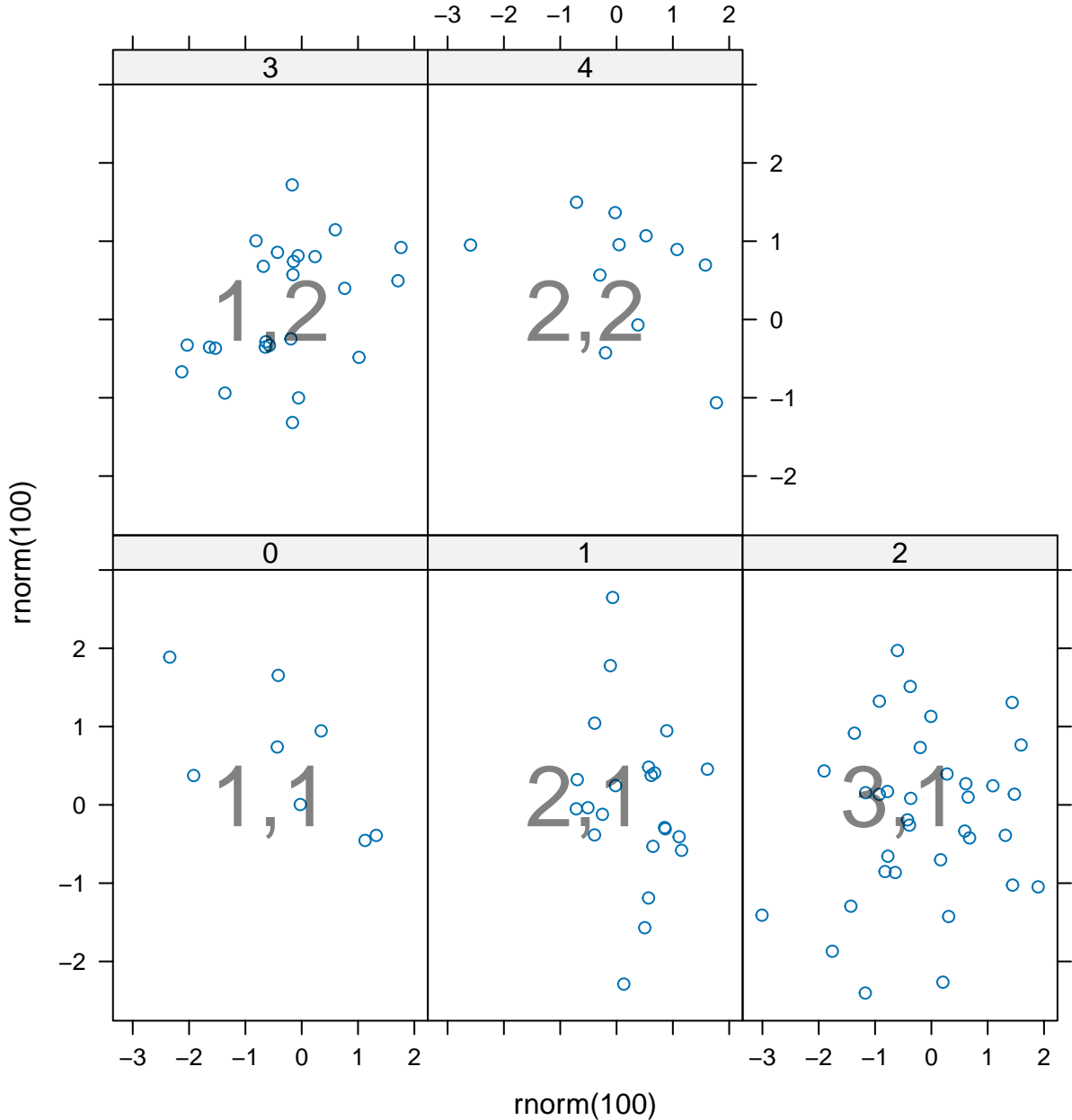


`help("ladd")`

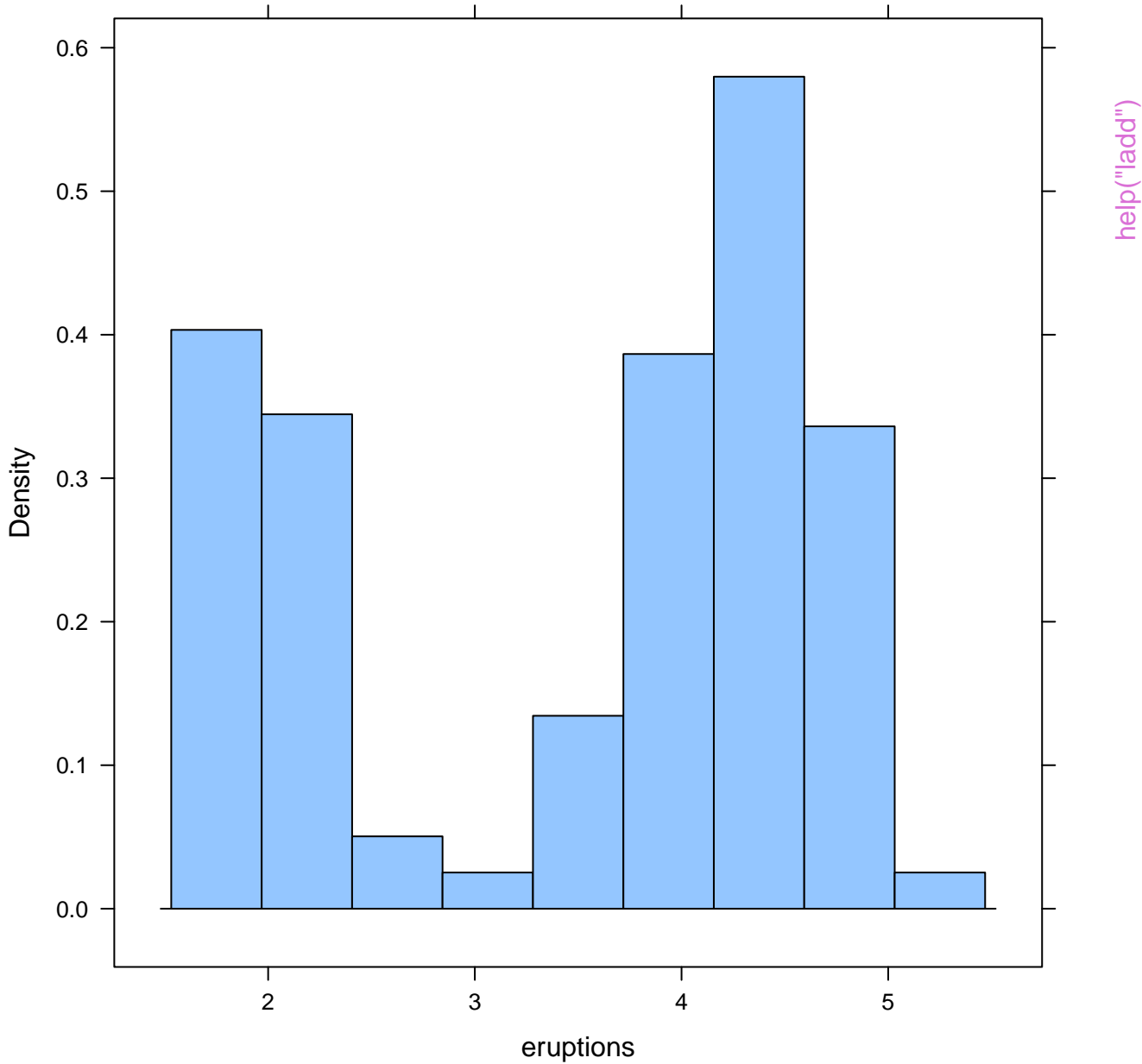


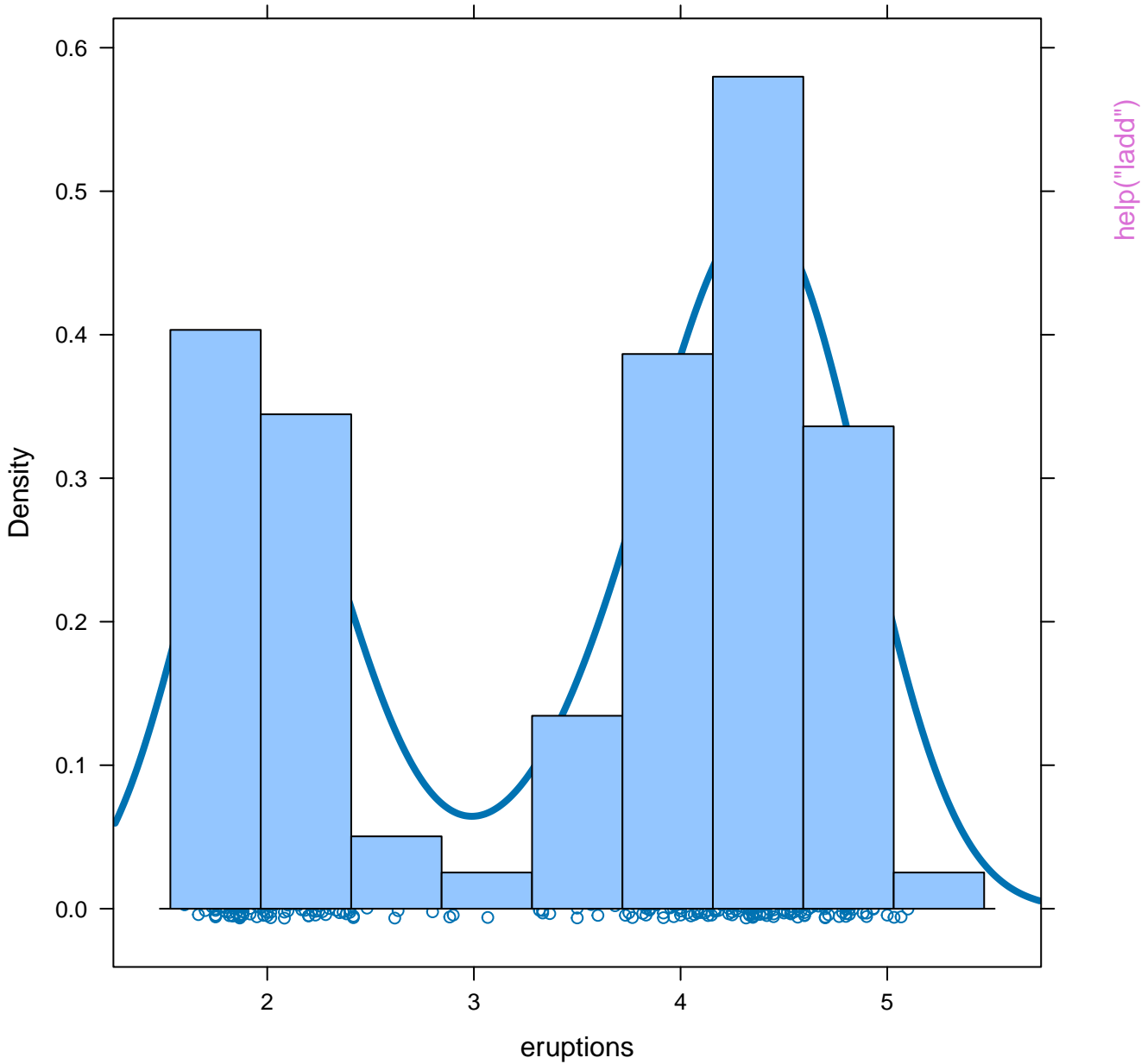
help("ladd")



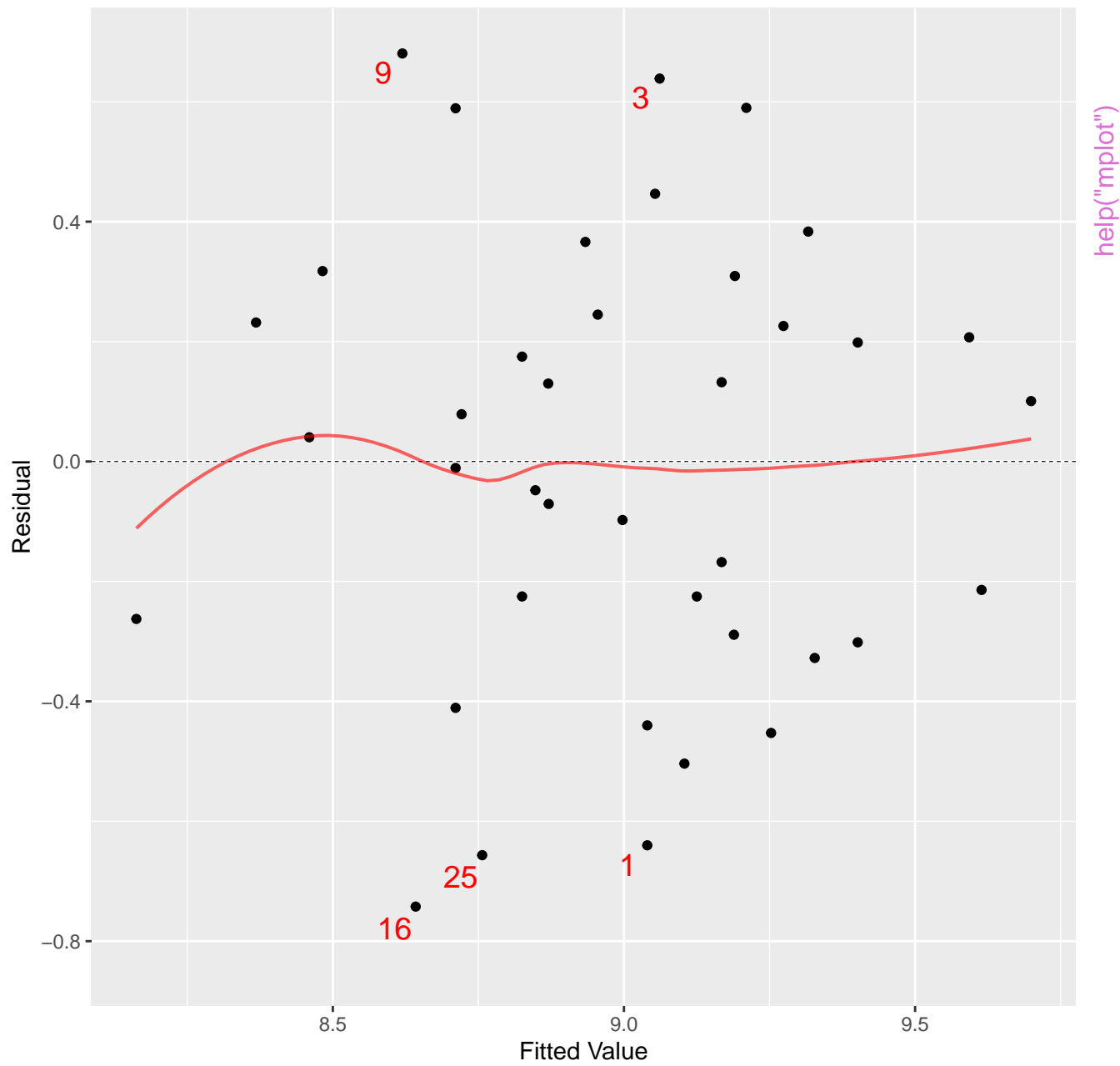


`help("ladd")`



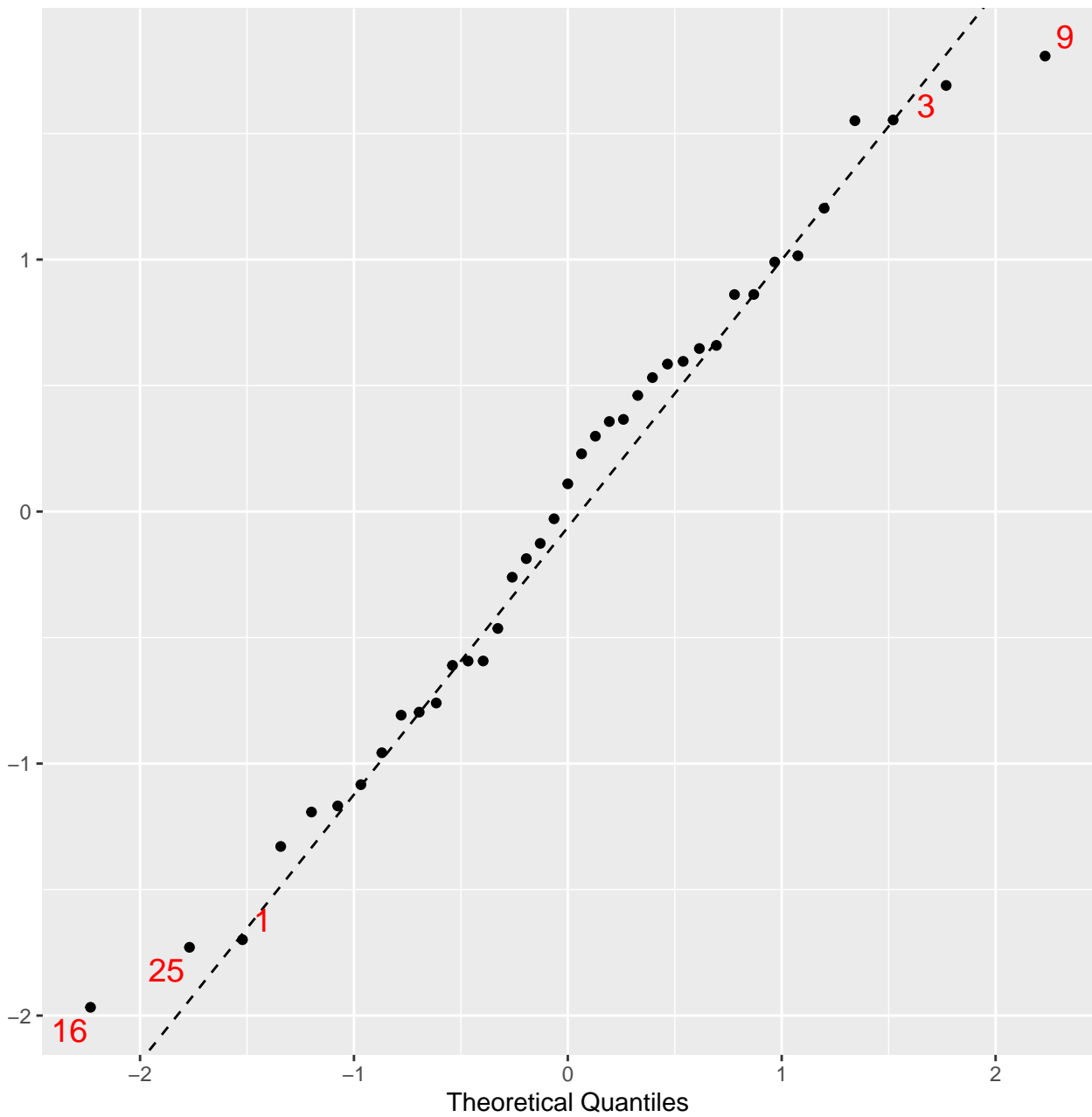


Residuals vs Fitted



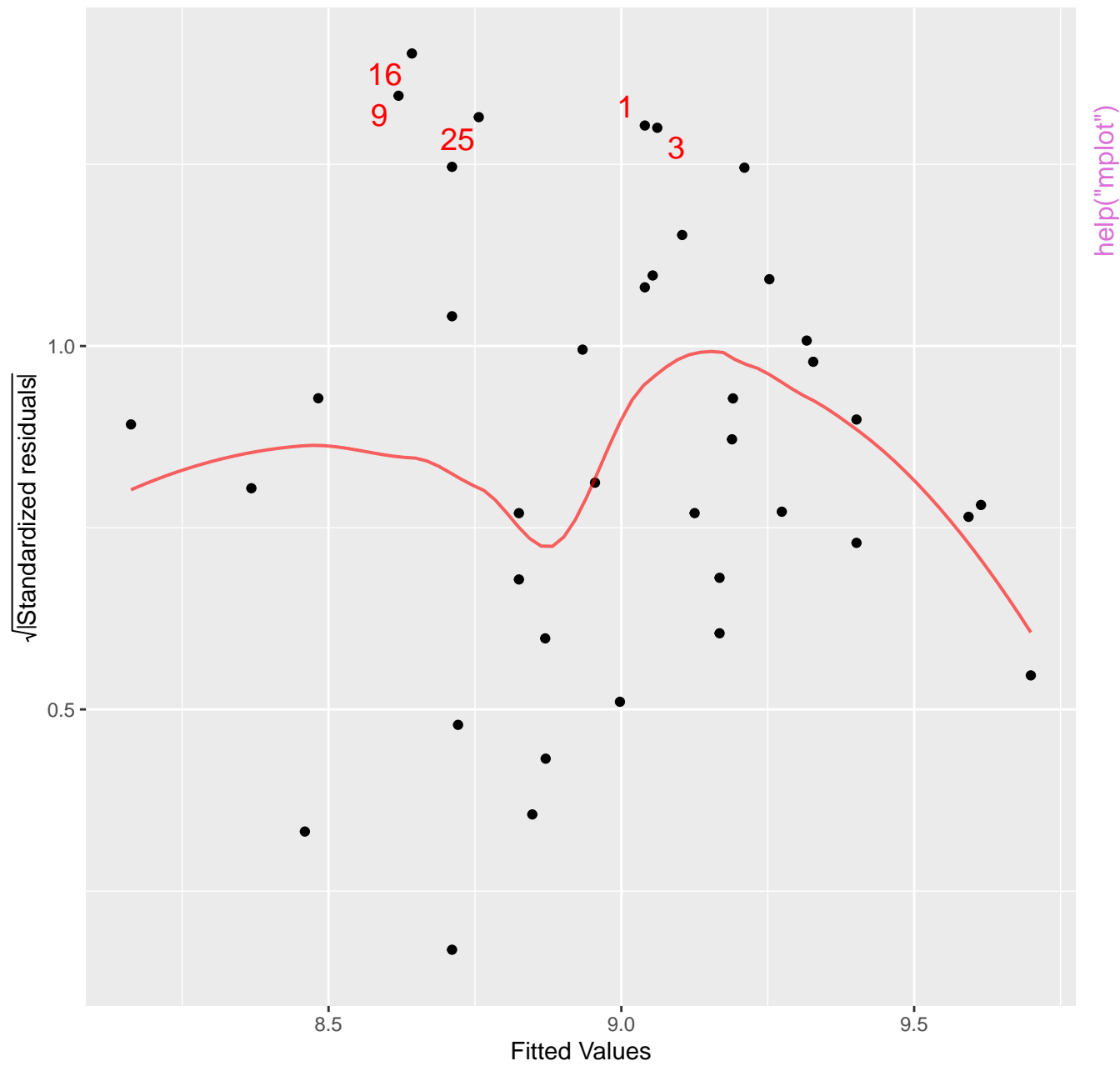
Normal Q-Q

Standardized Residuals

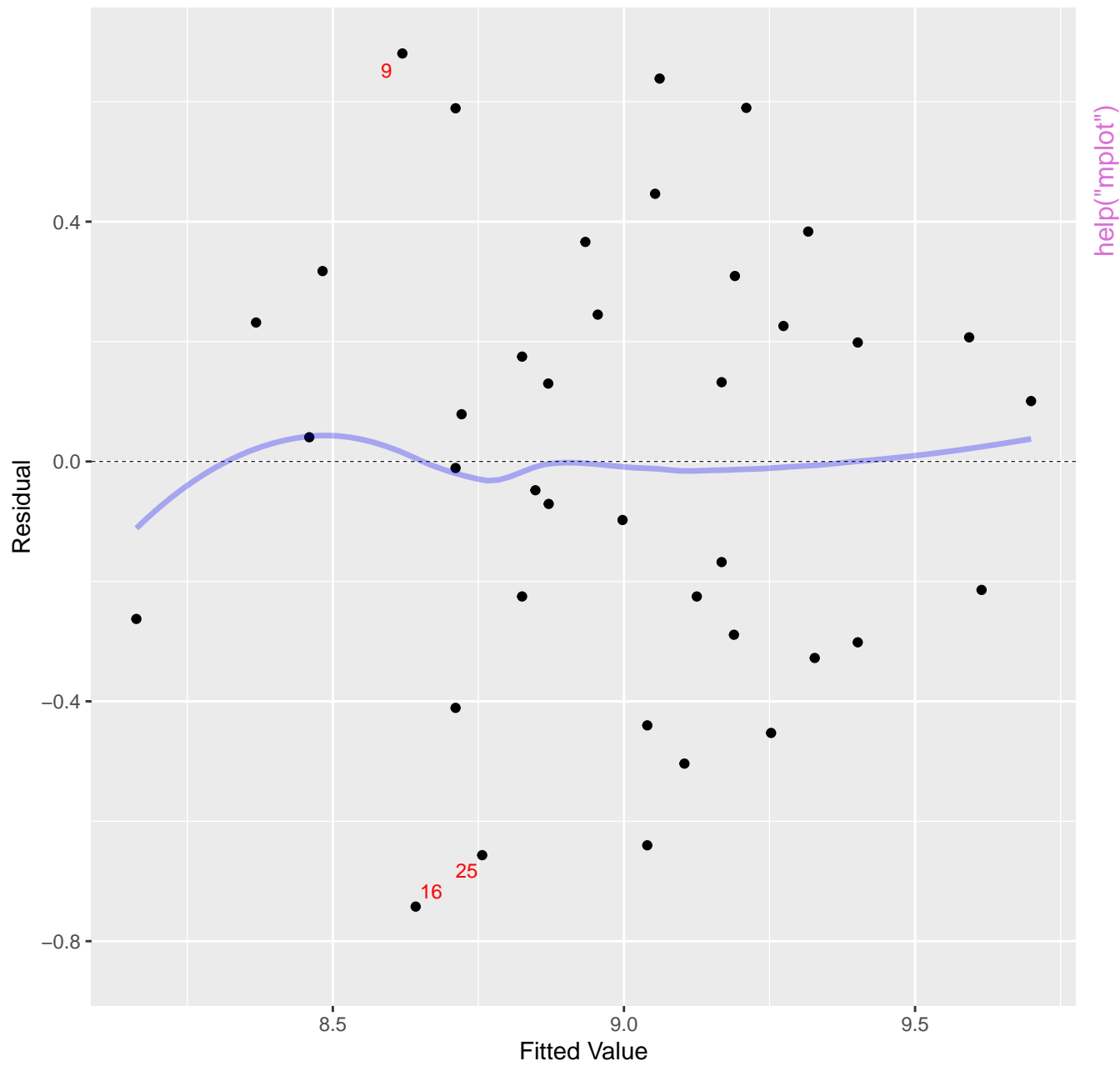


help("mplot")

Scale-Location



Residuals vs Fitted



Normal Q-Q

Standardized Residuals

1

0

-1

-2

Theoretical Quantiles

-2

-1

0

1

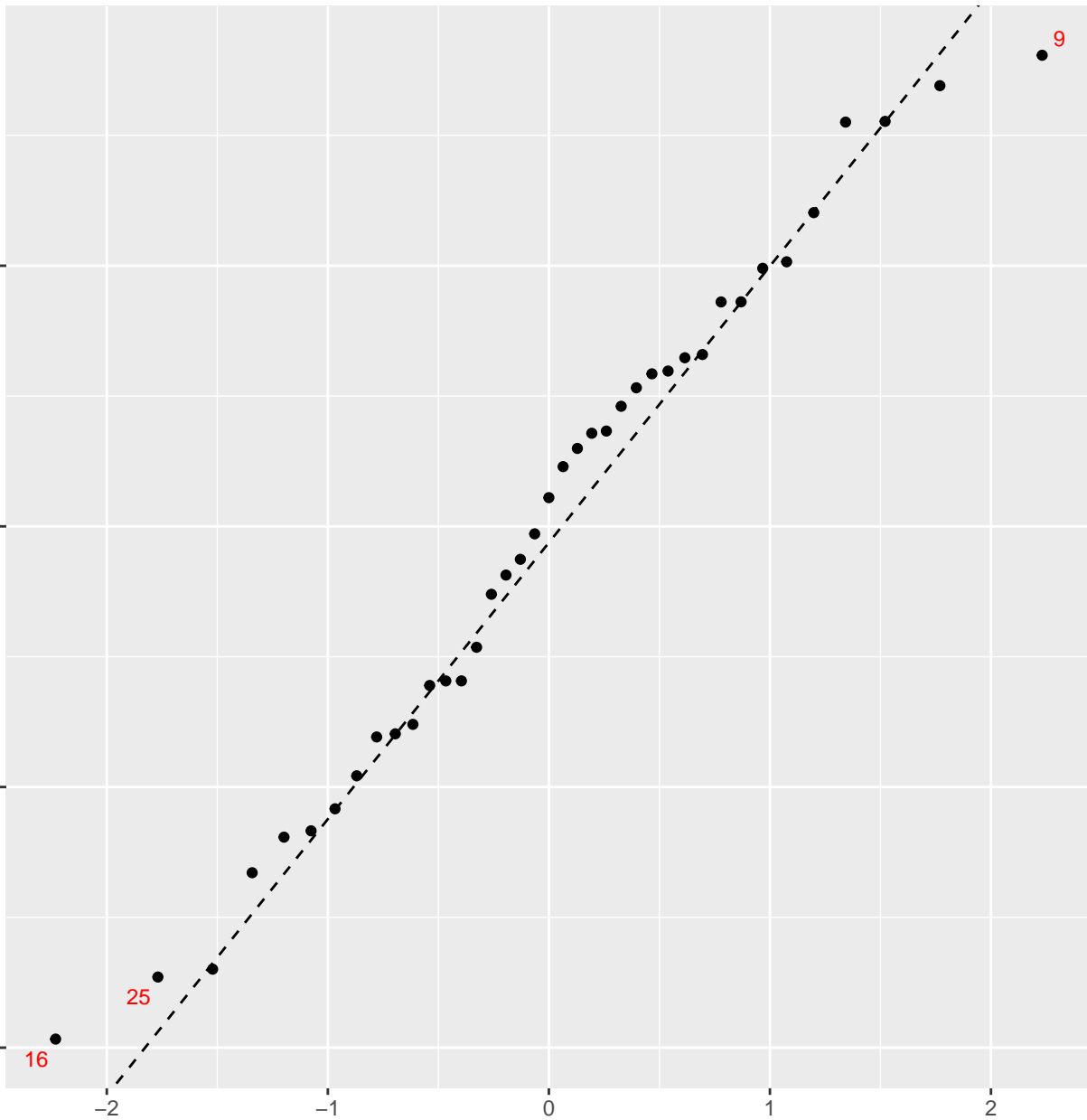
2

16

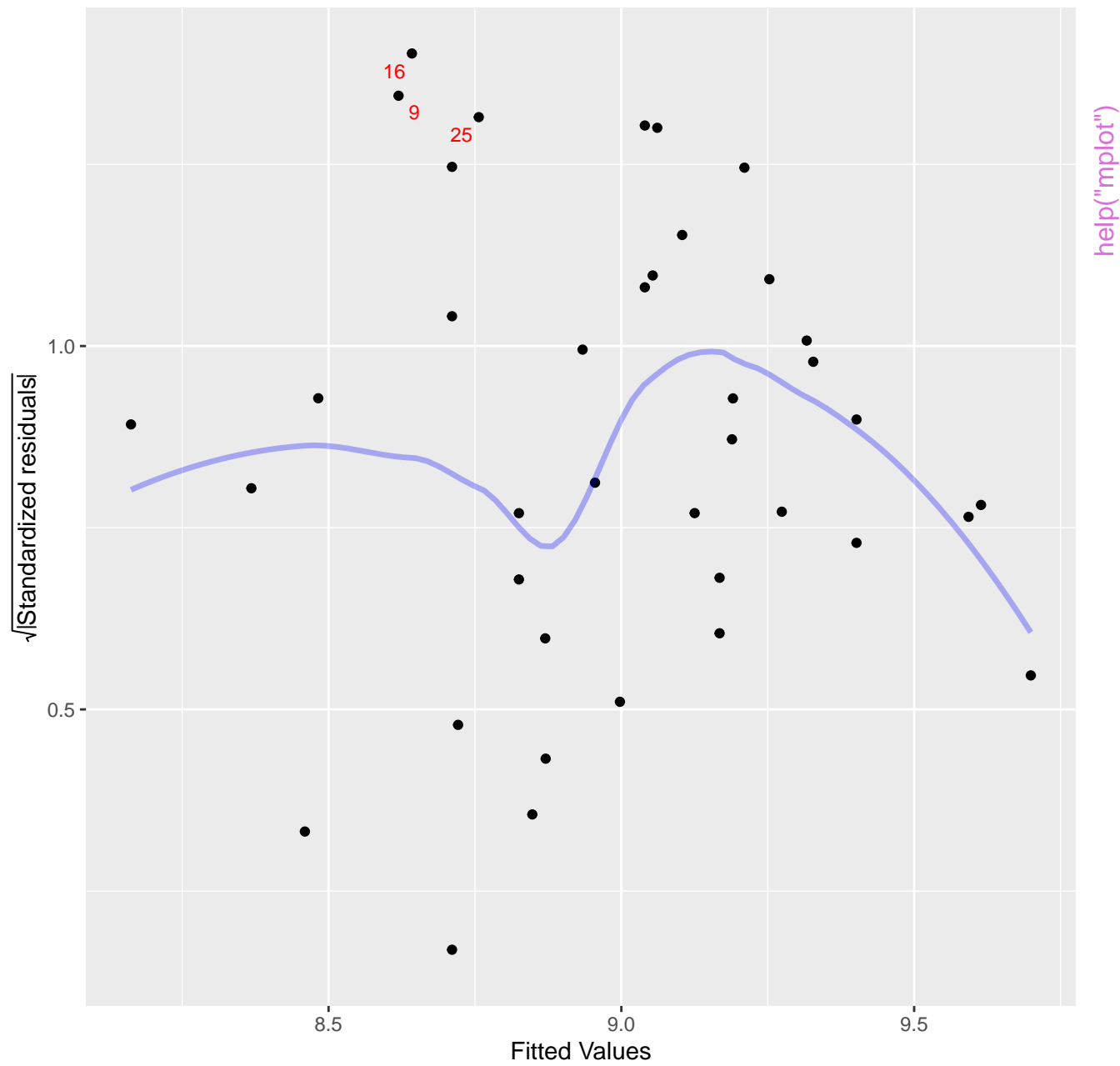
25

9

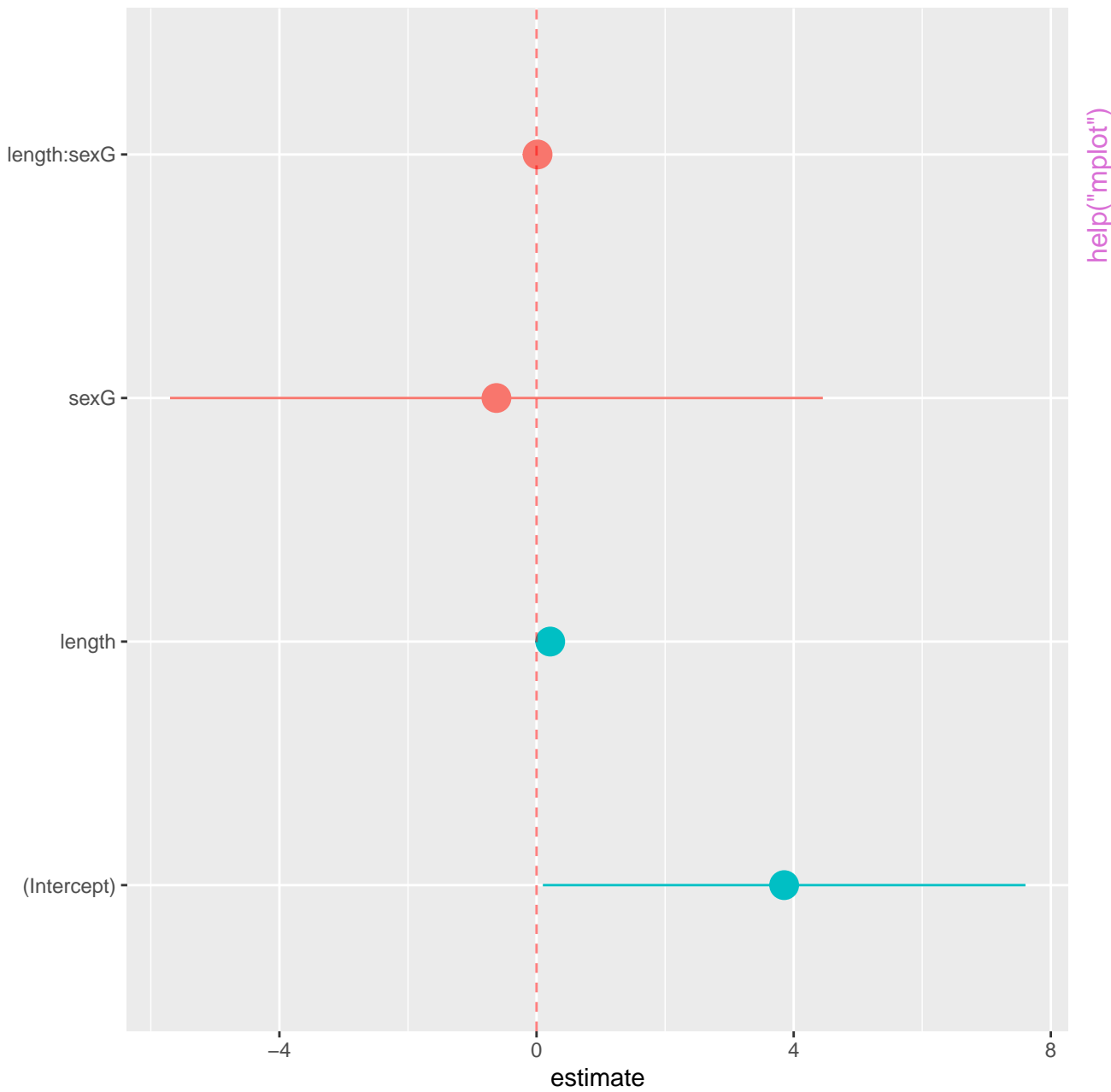
help("mplot")



Scale-Location

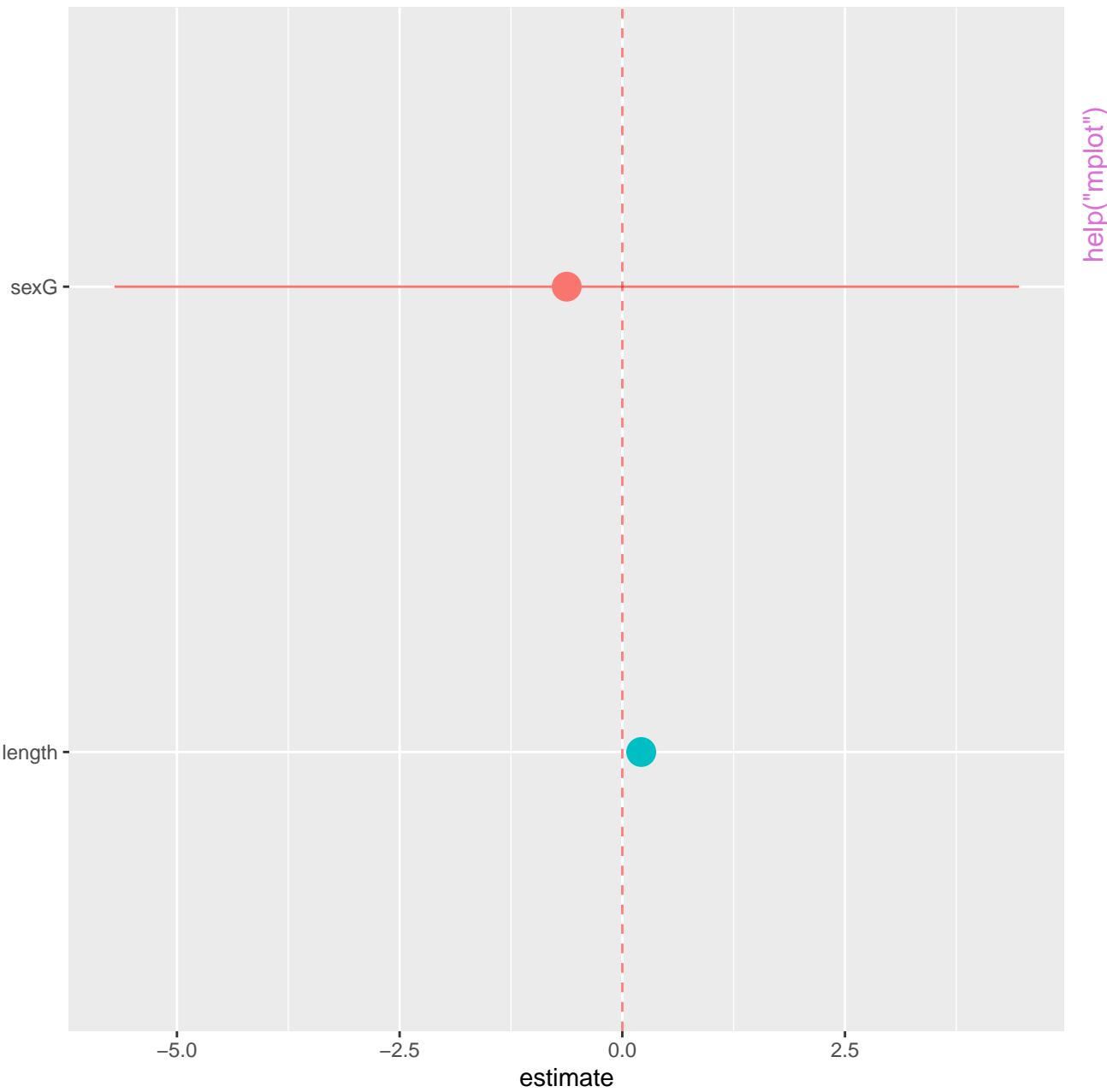


95% confidence intervals

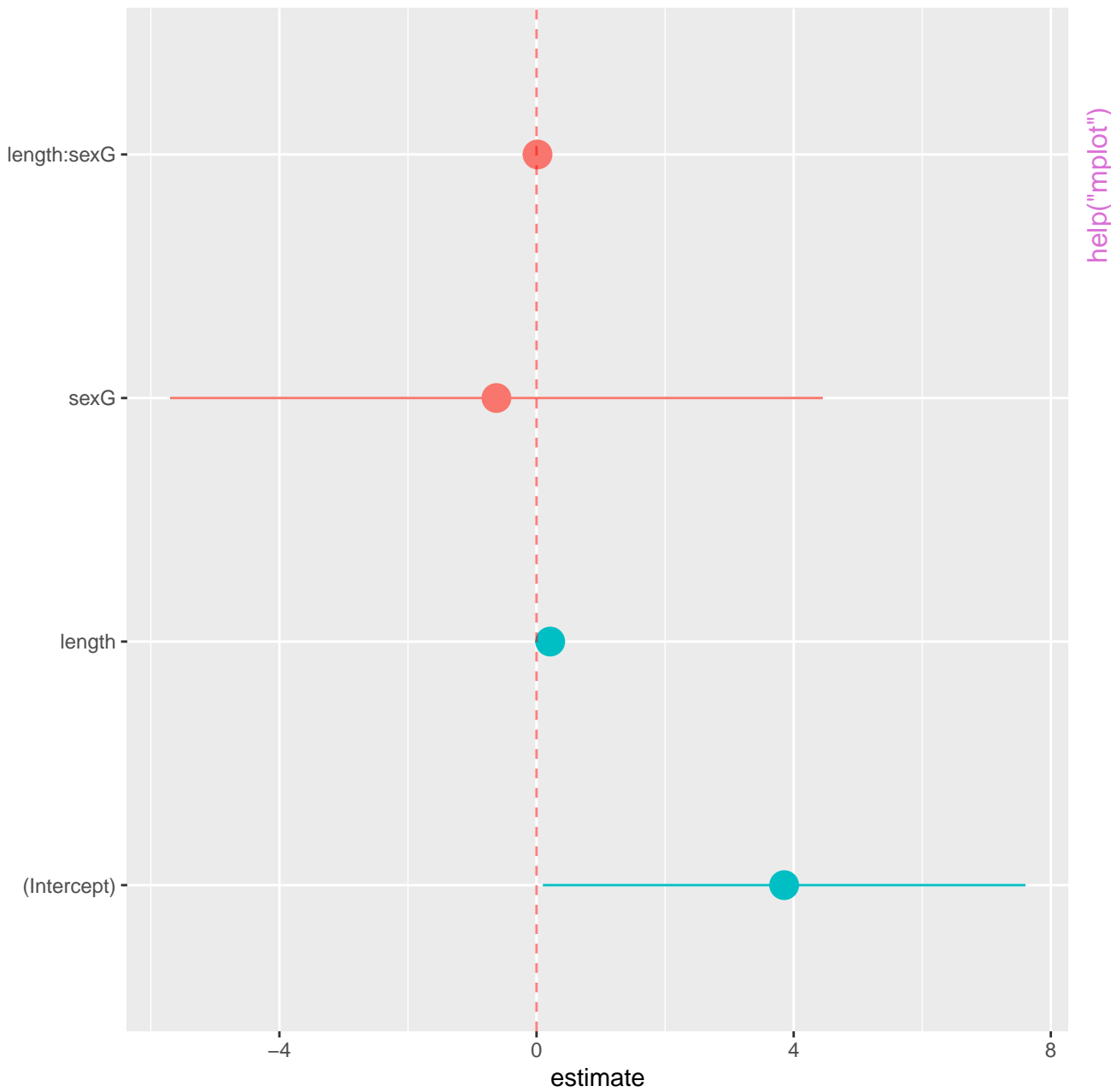


help("mplot")

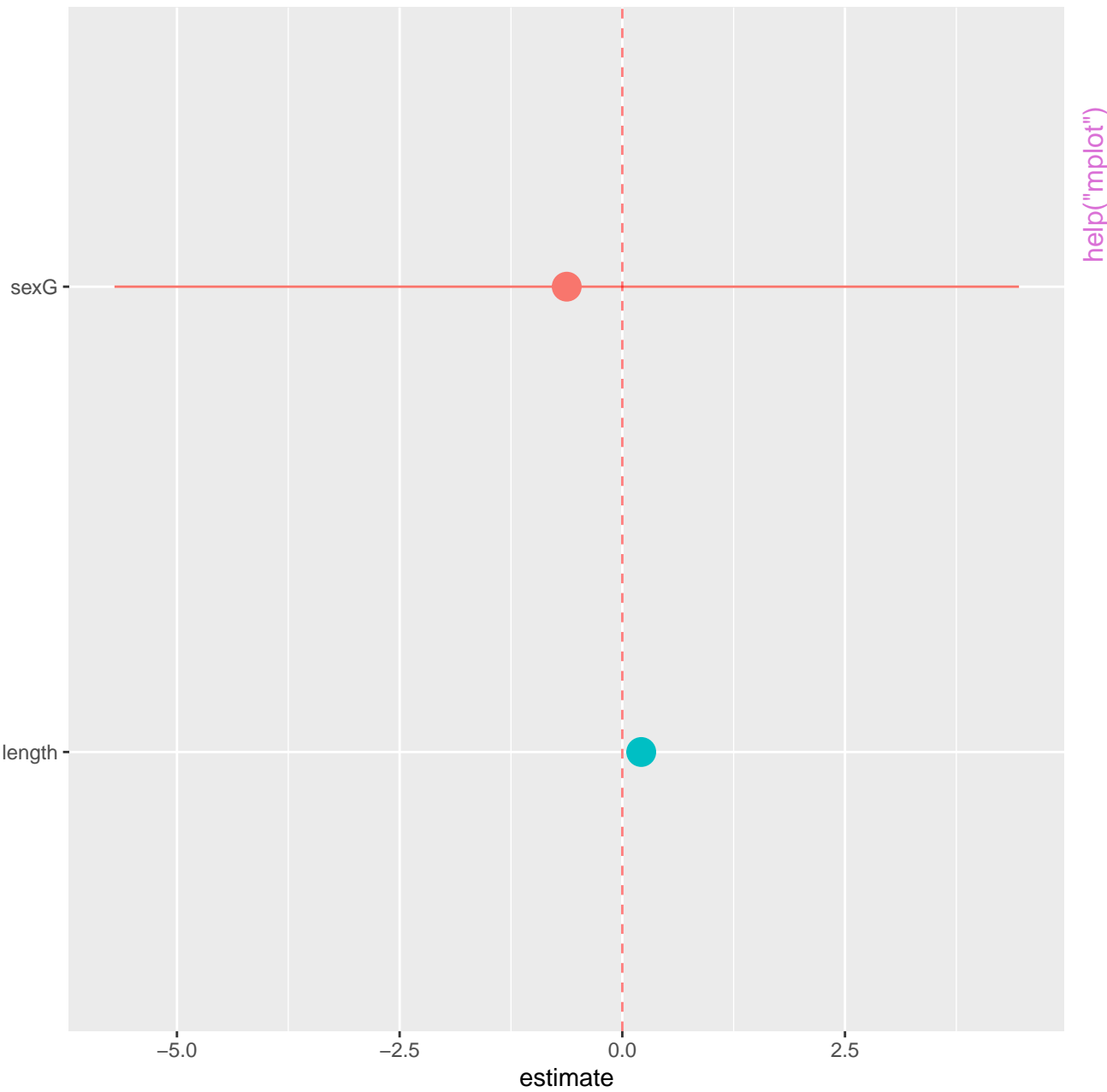
95% confidence intervals



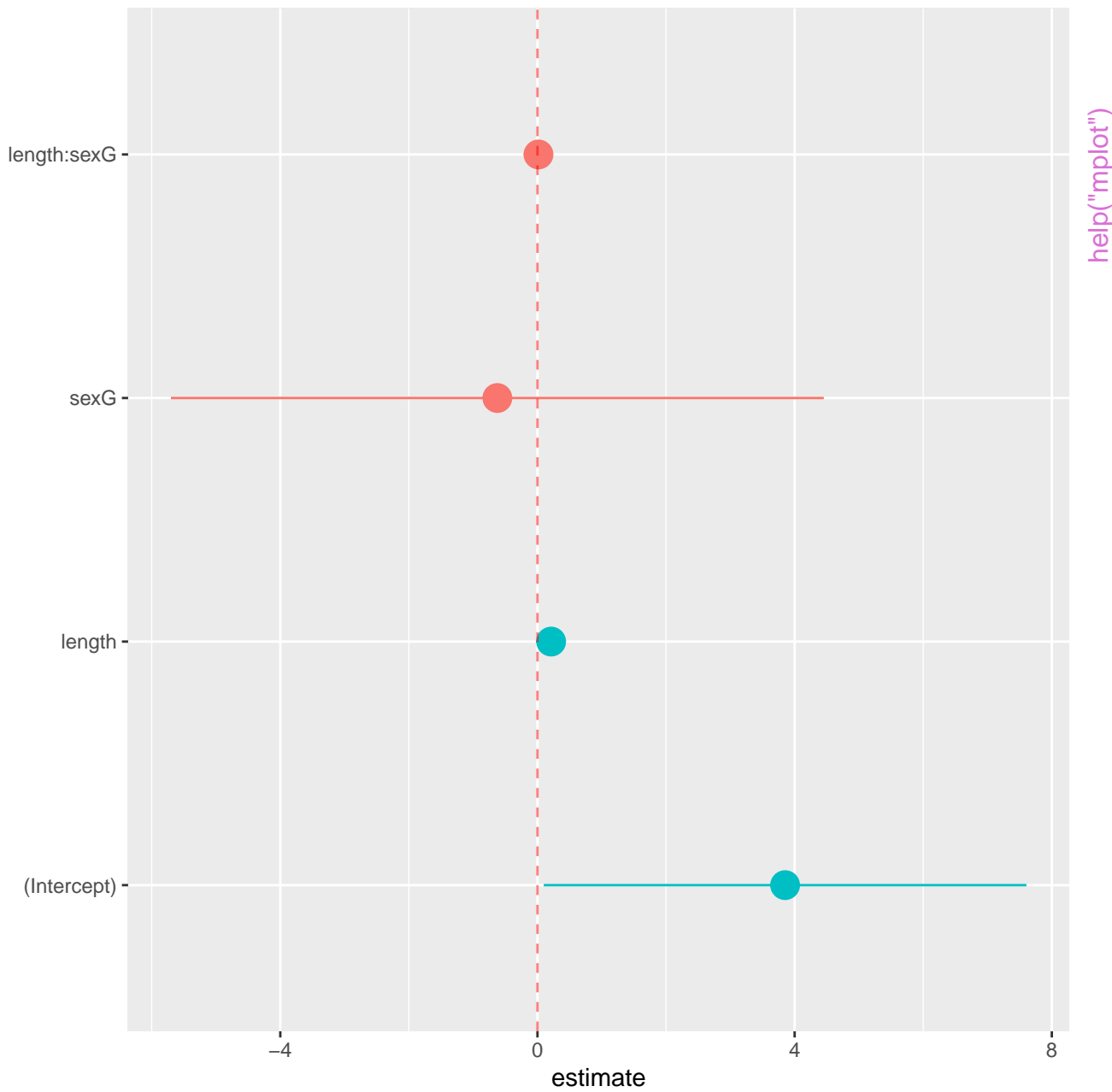
95% confidence intervals



95% confidence intervals

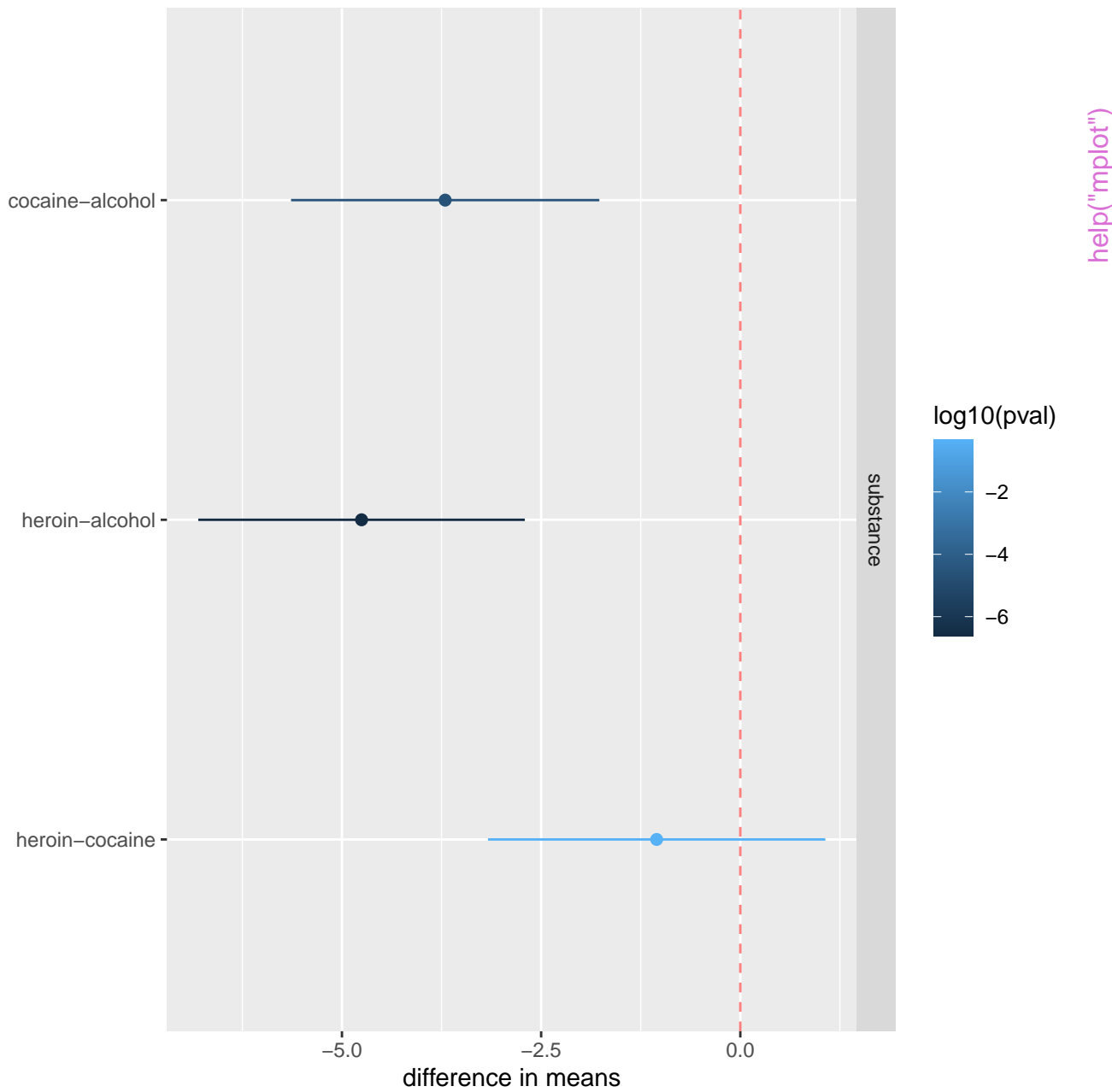


95% confidence intervals

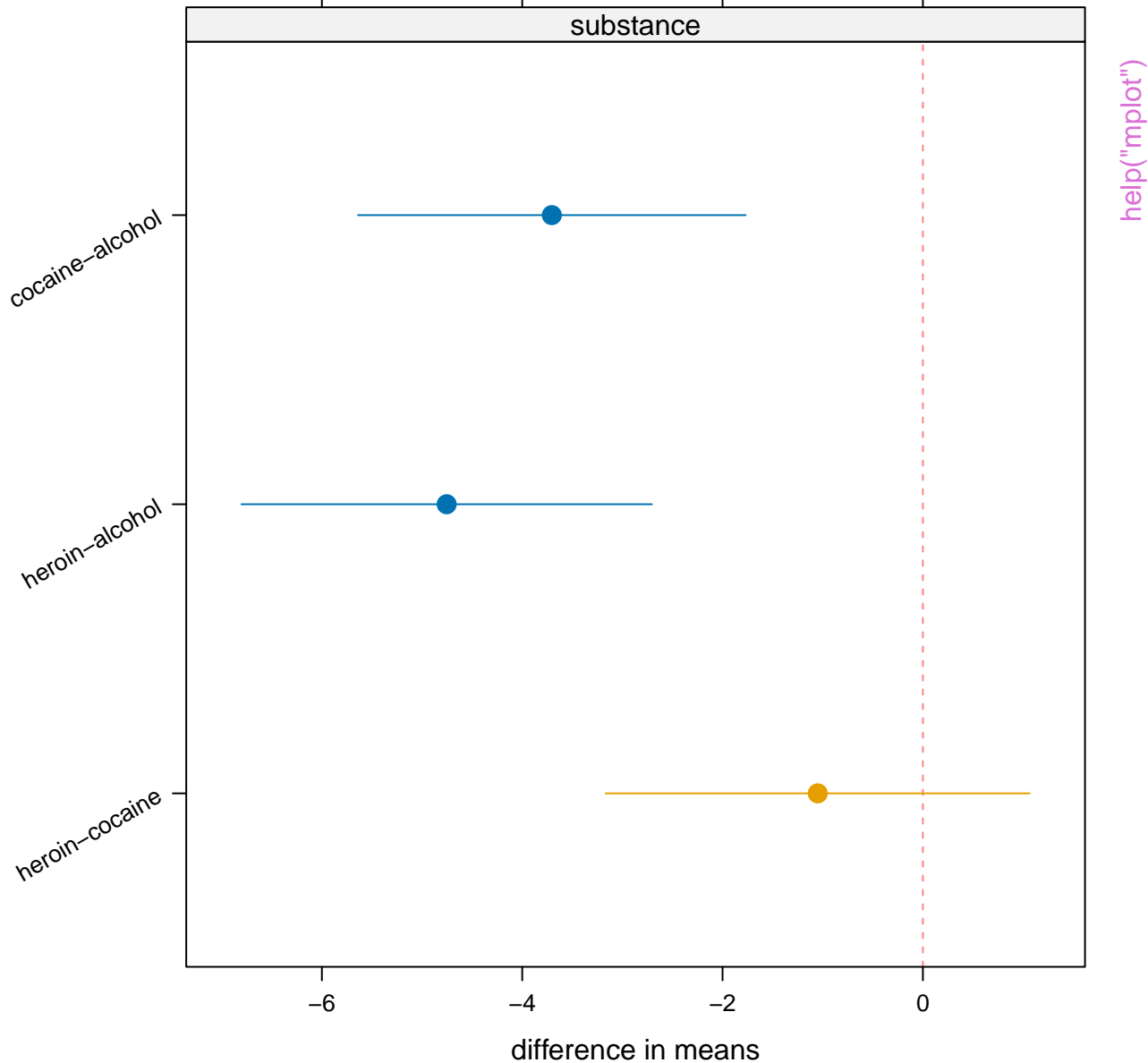


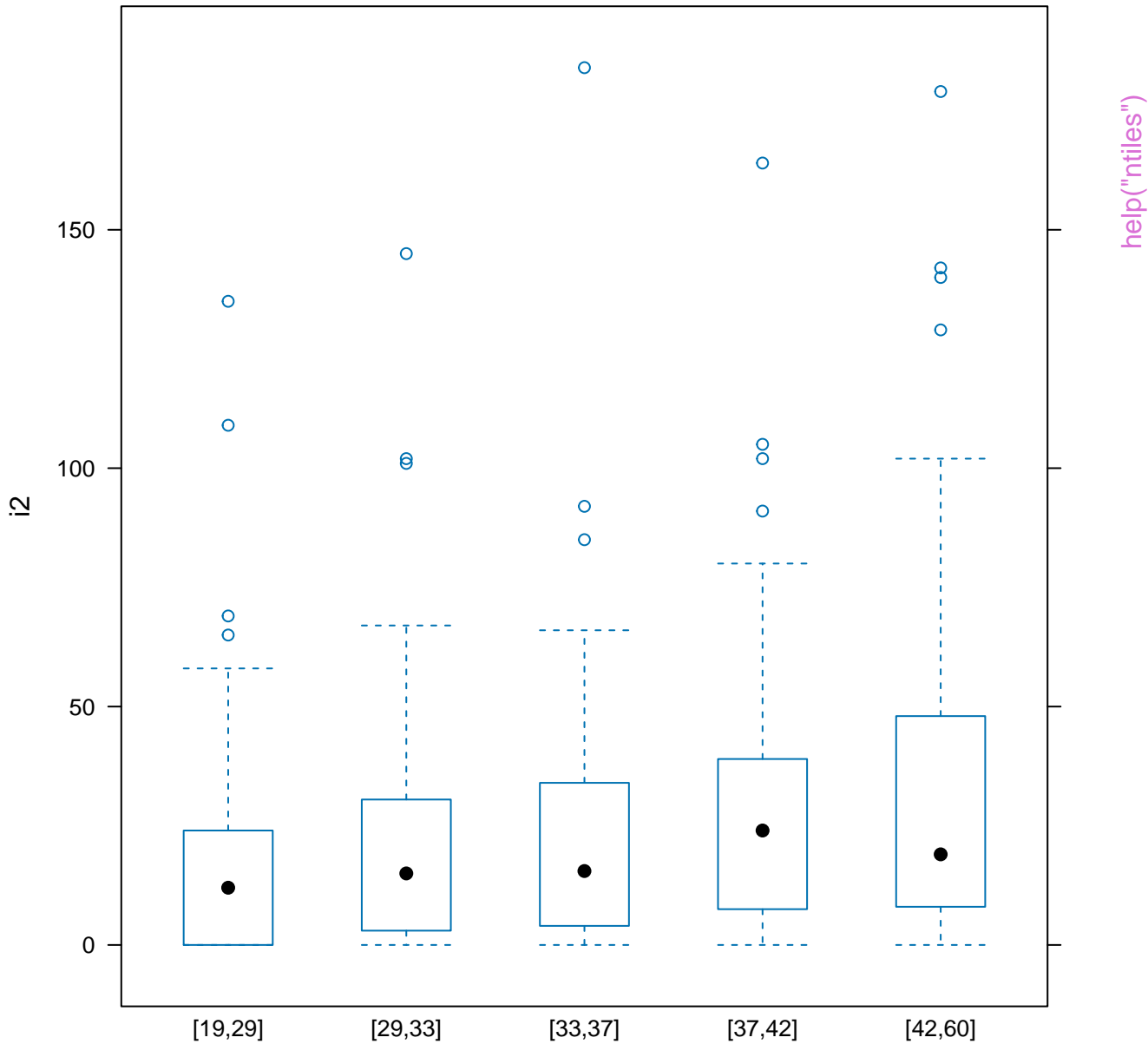
help("mplot")

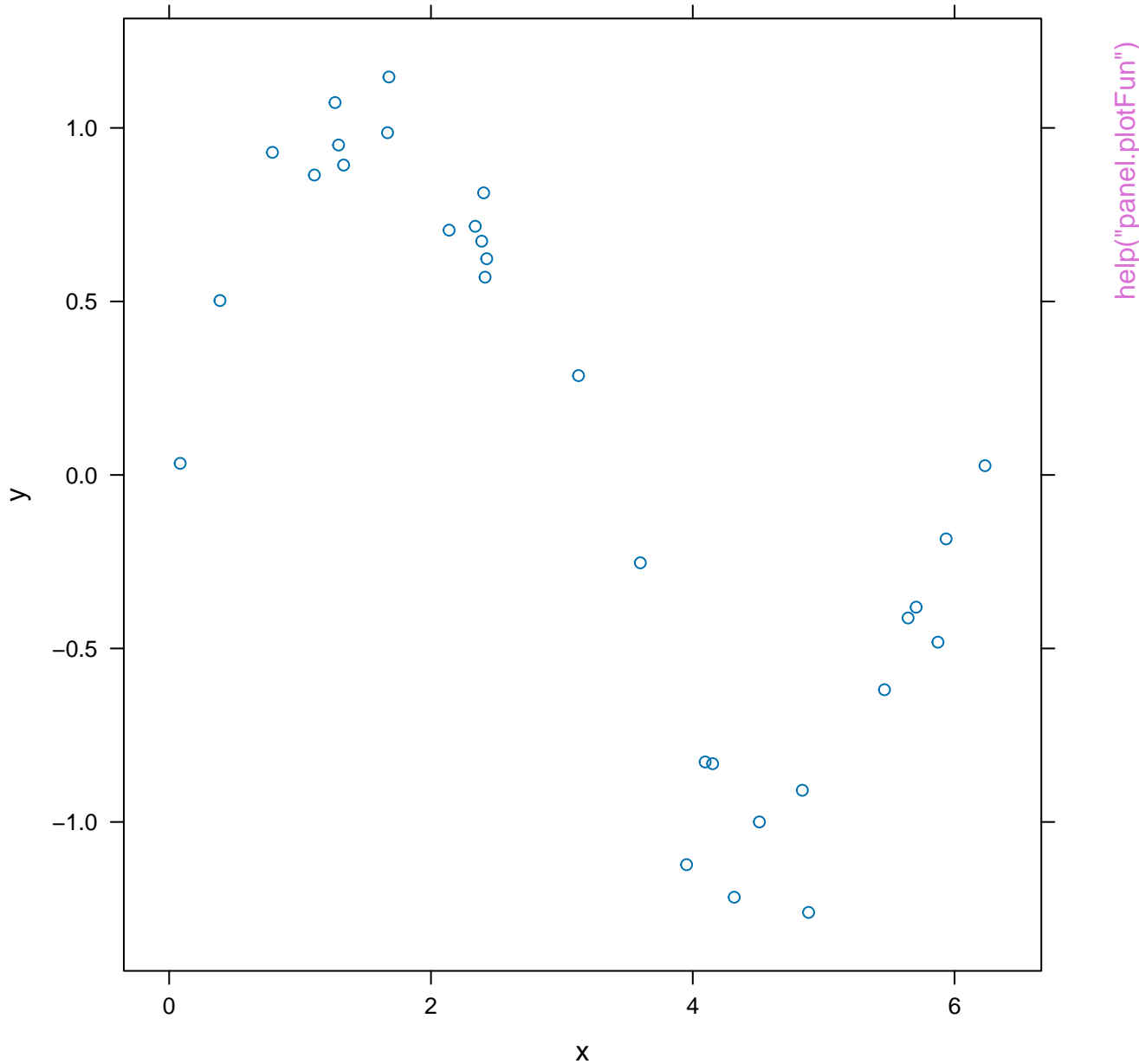
95% family-wise confidence level

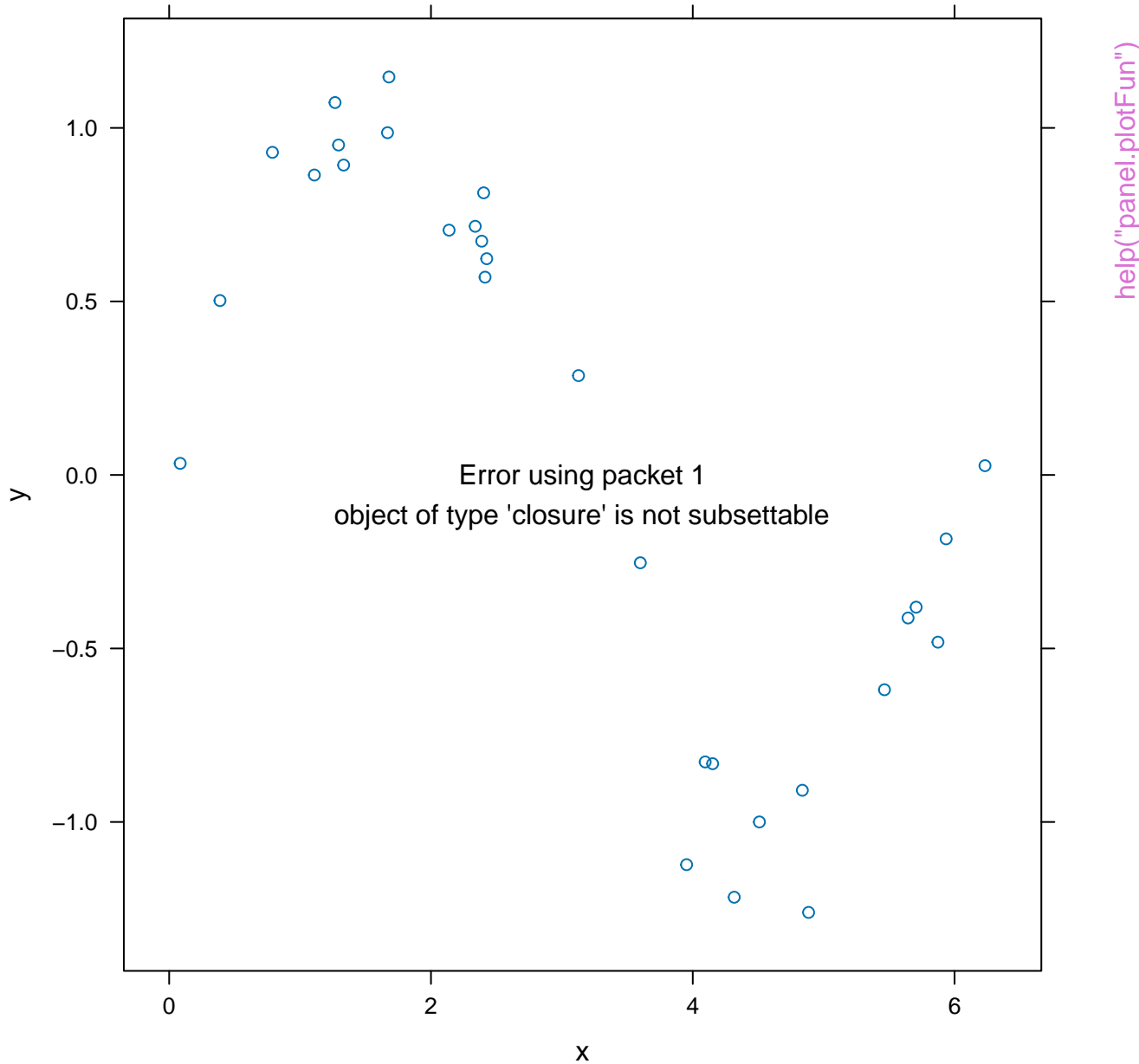


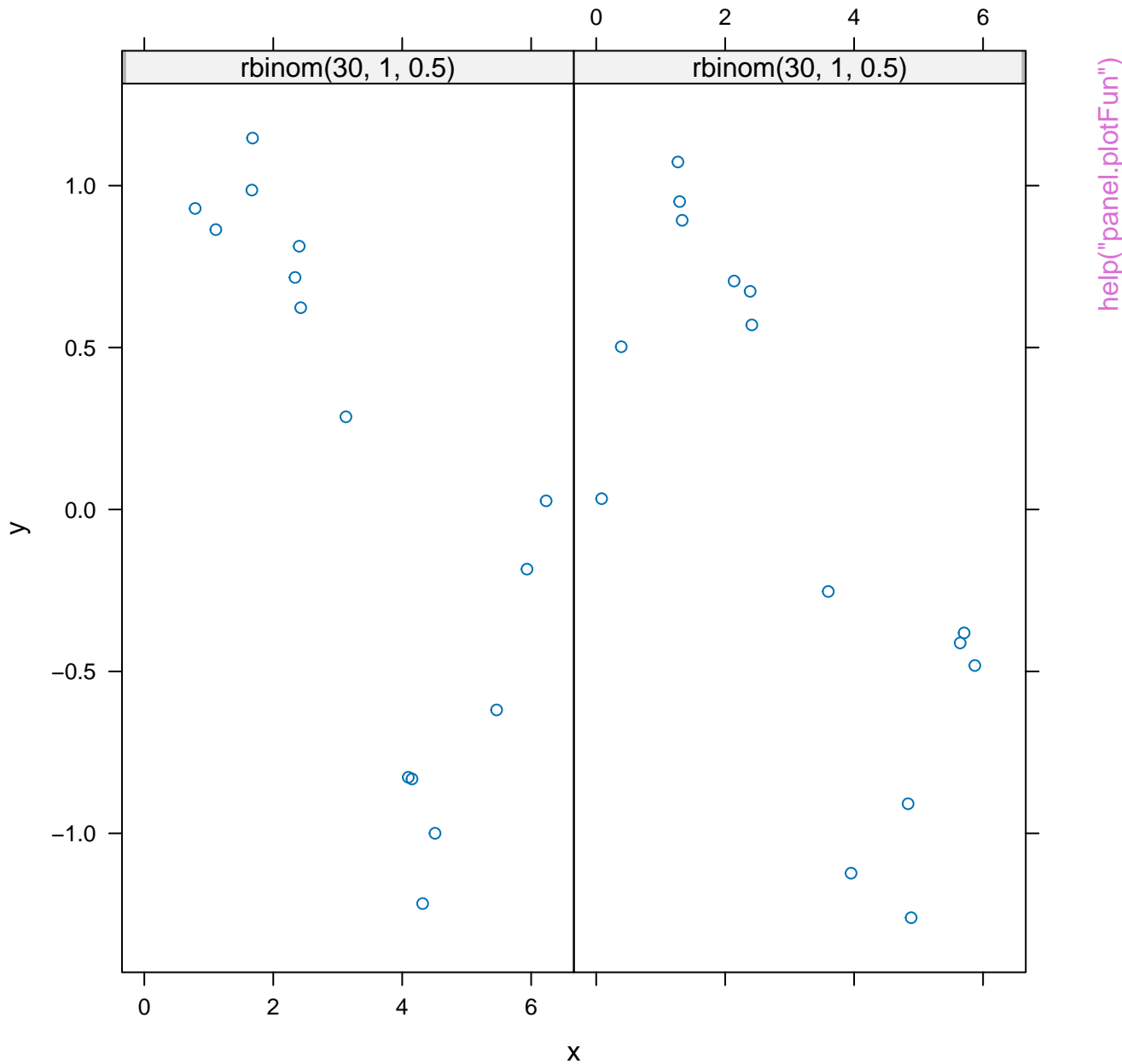
95% family-wise confidence level

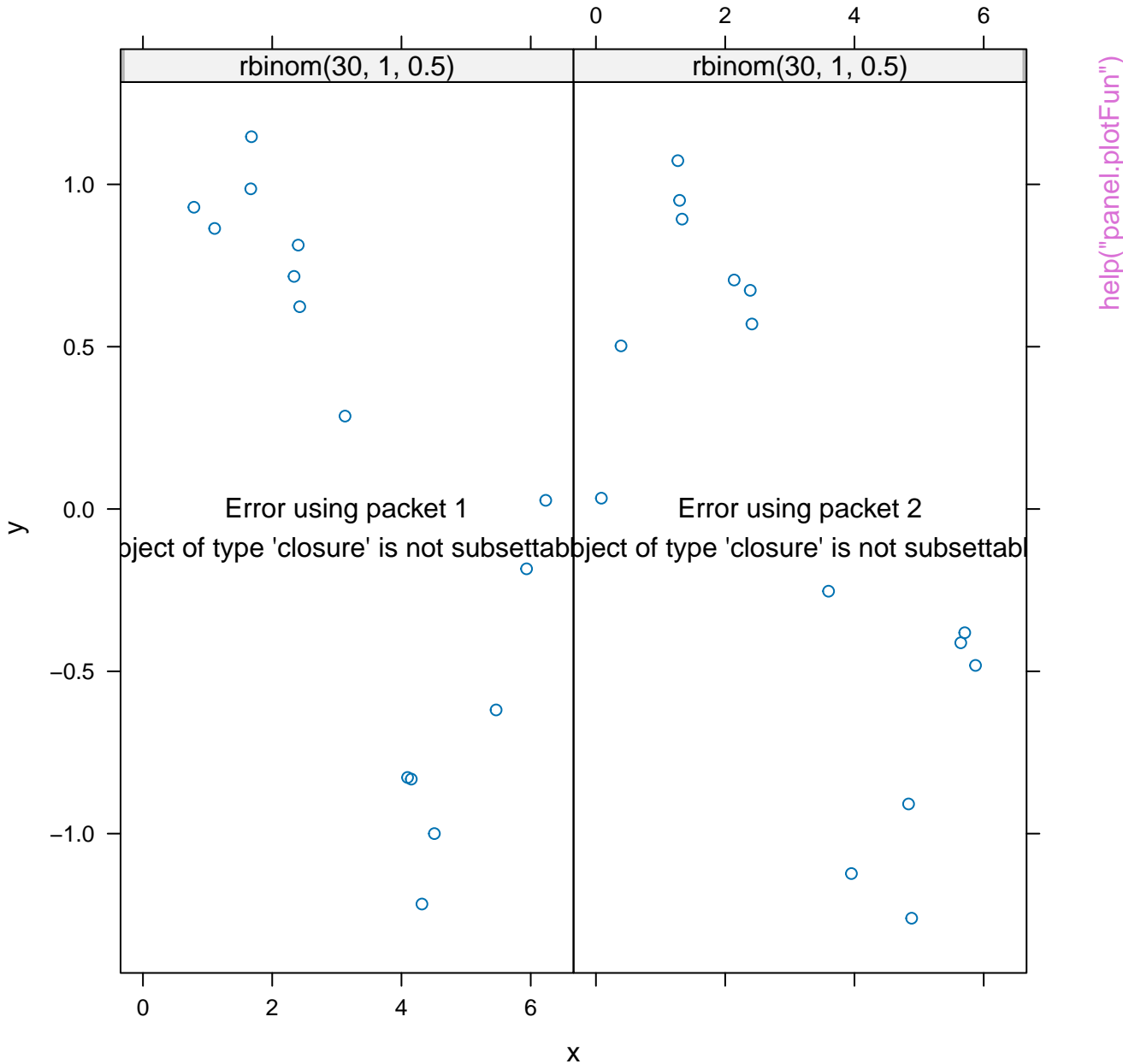


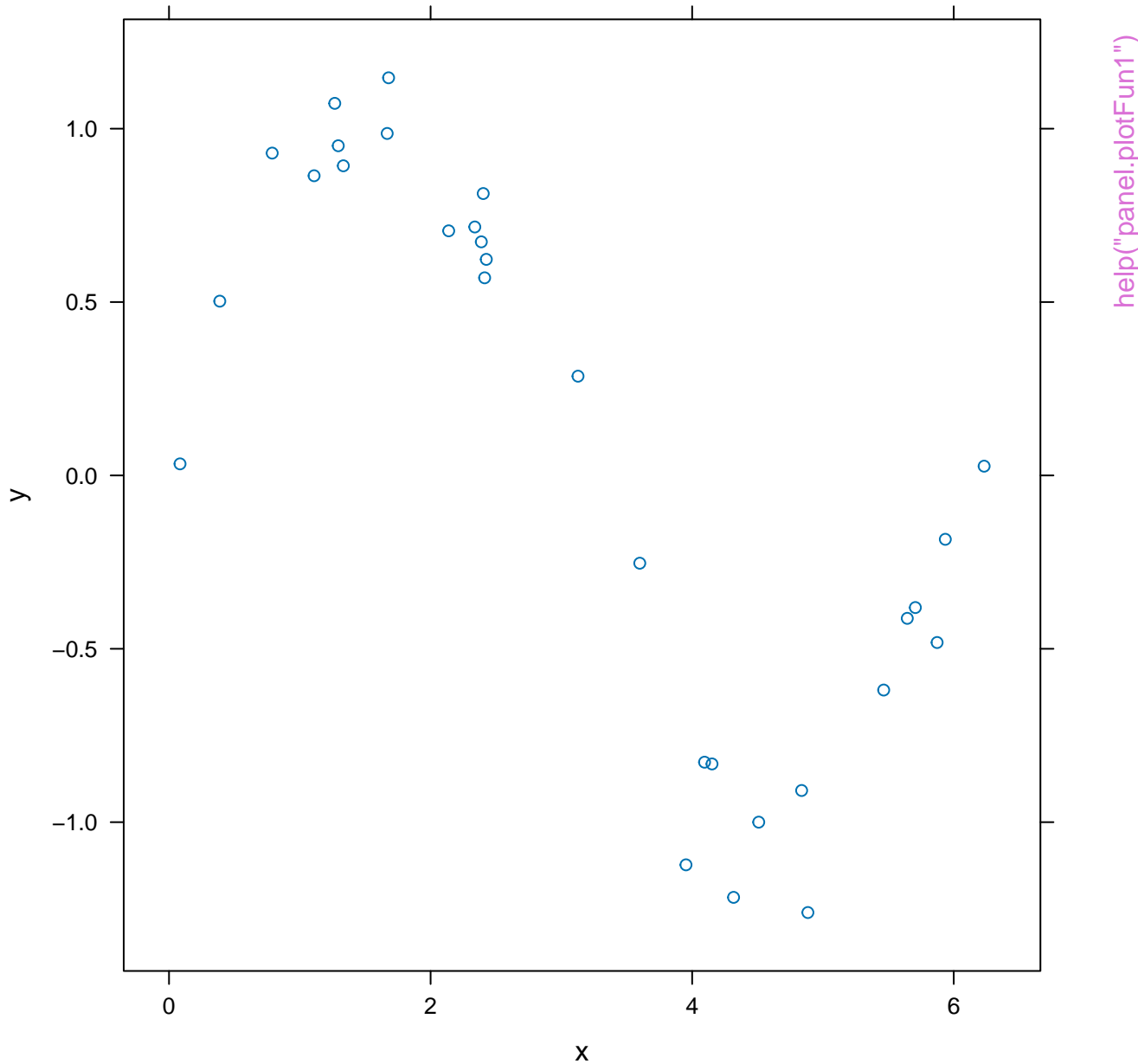


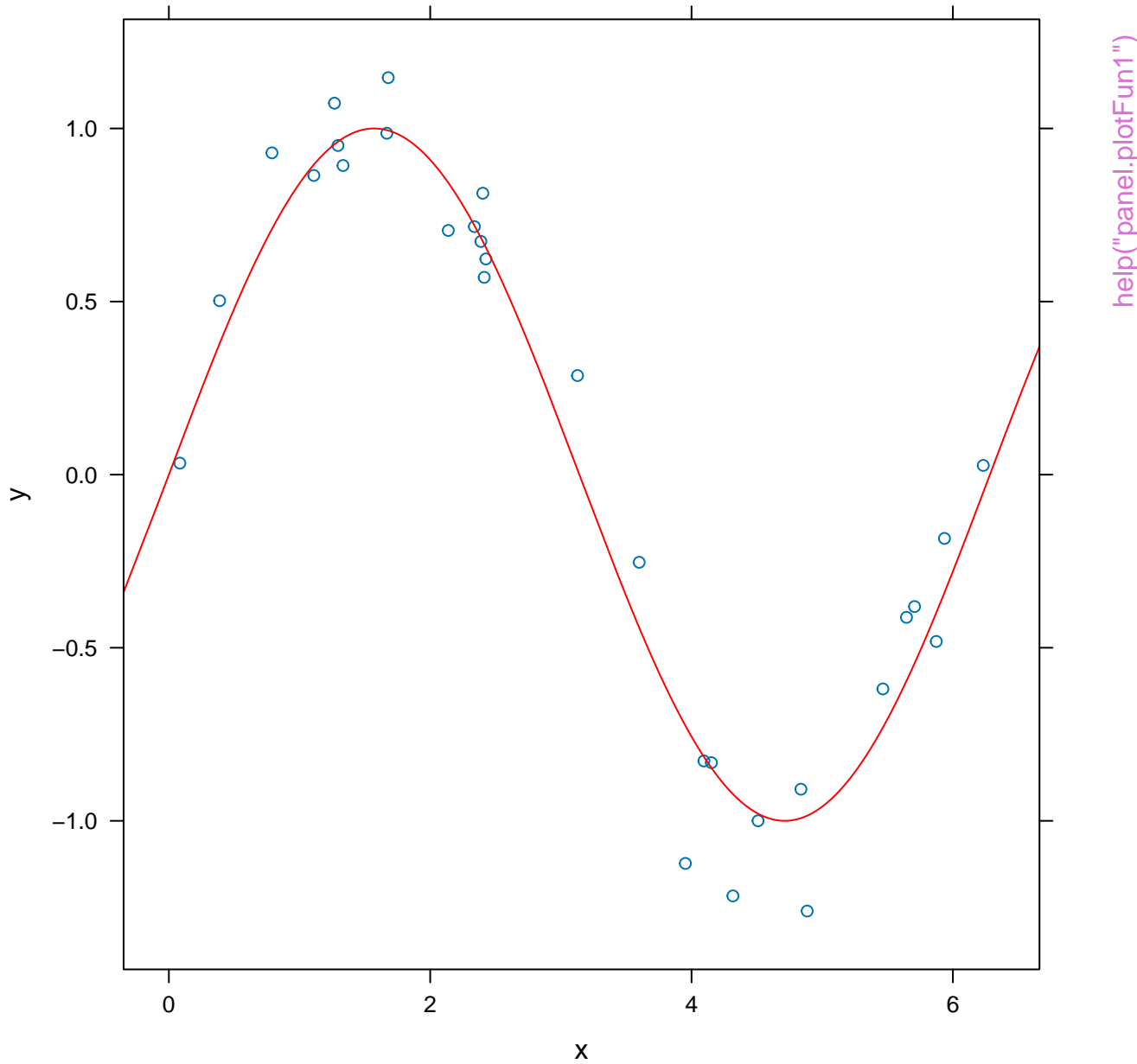


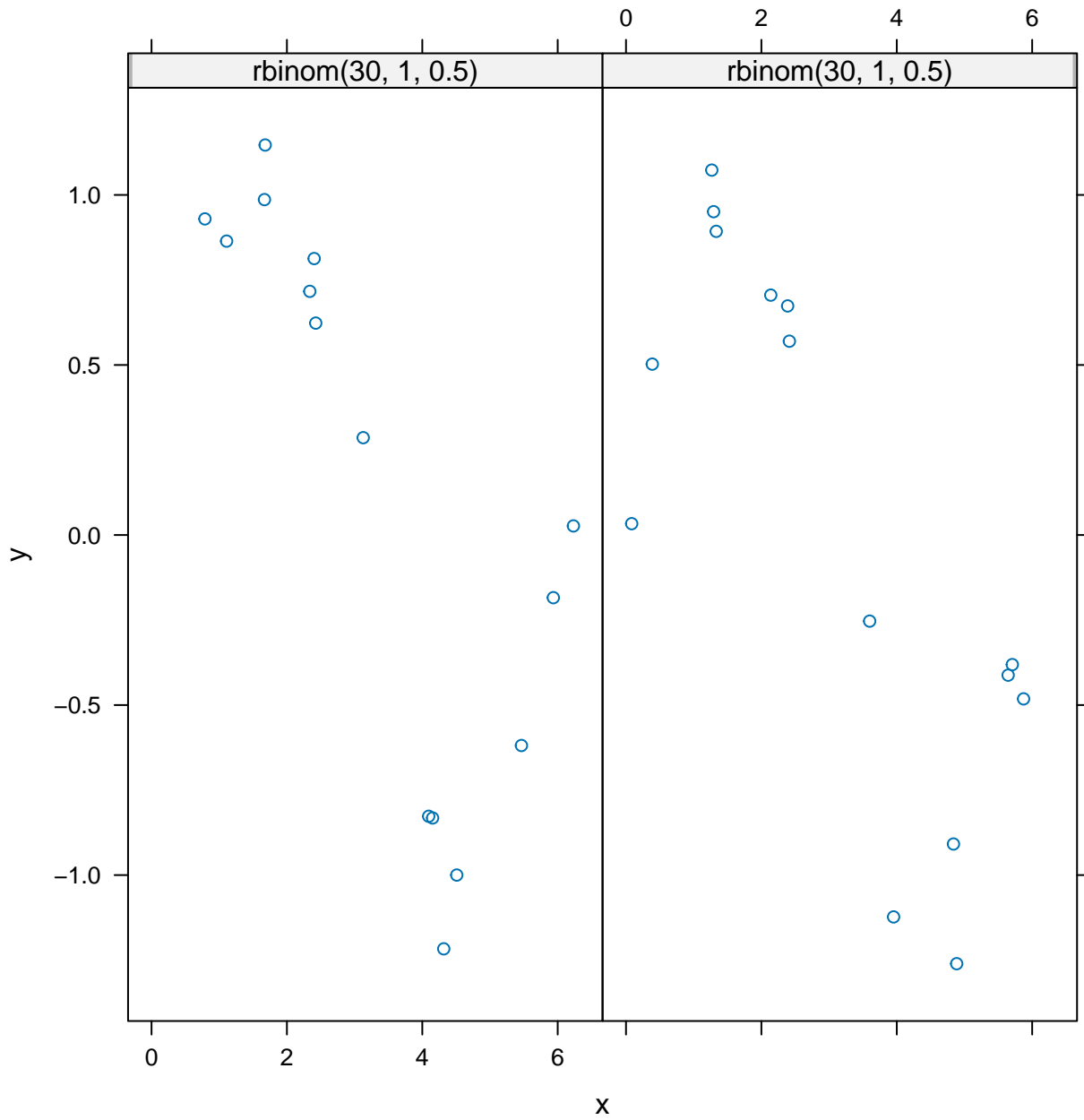




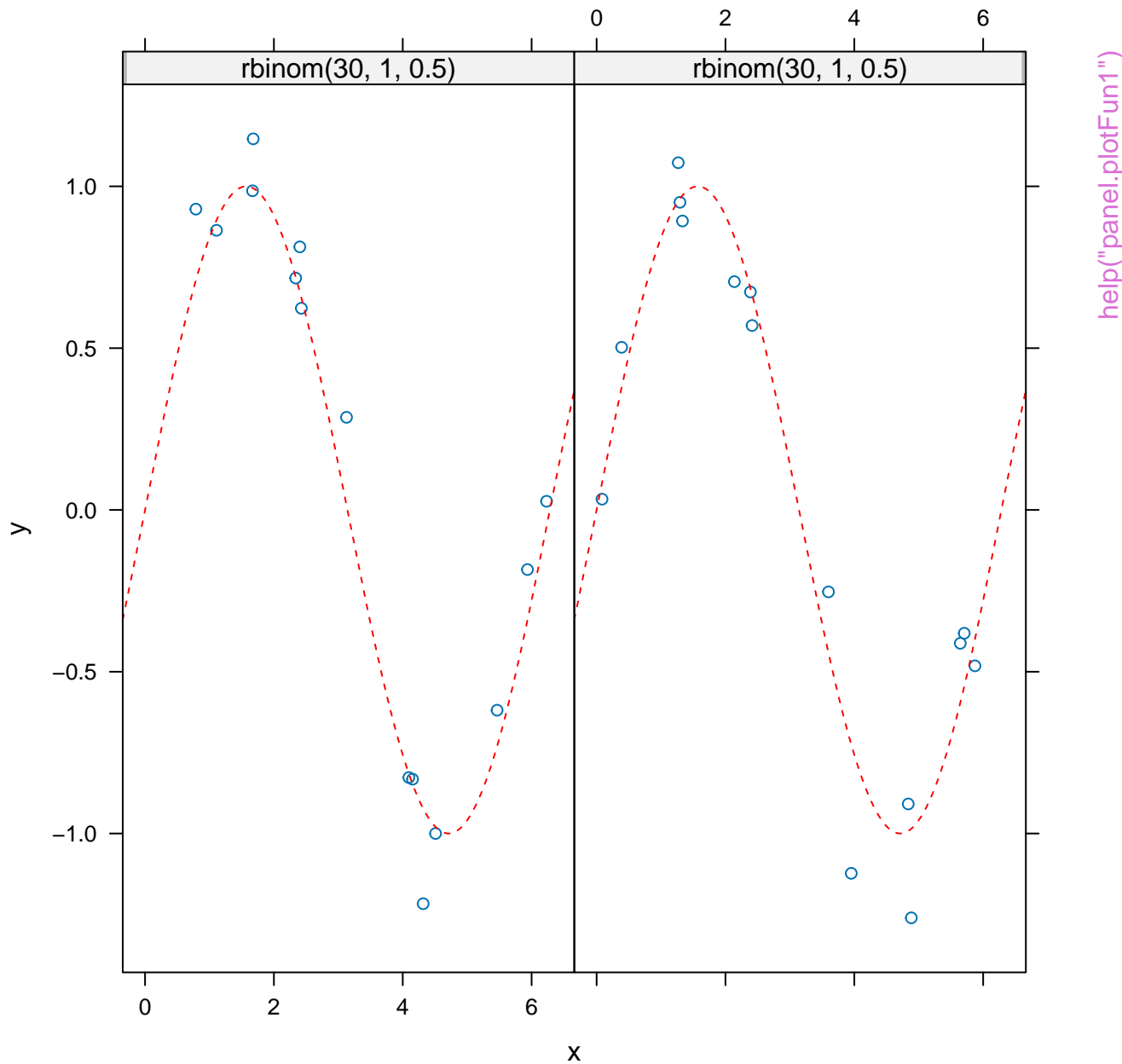


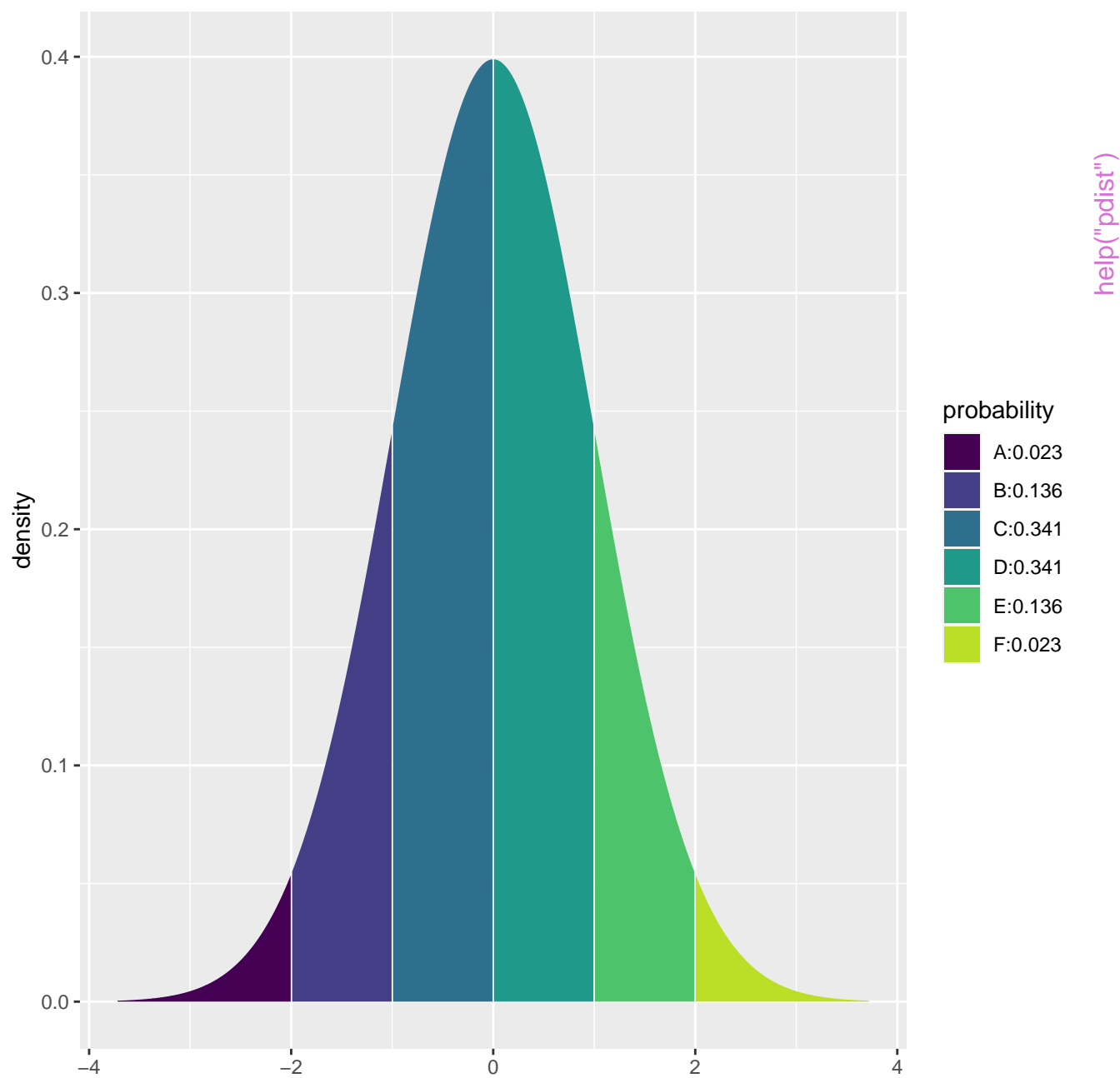


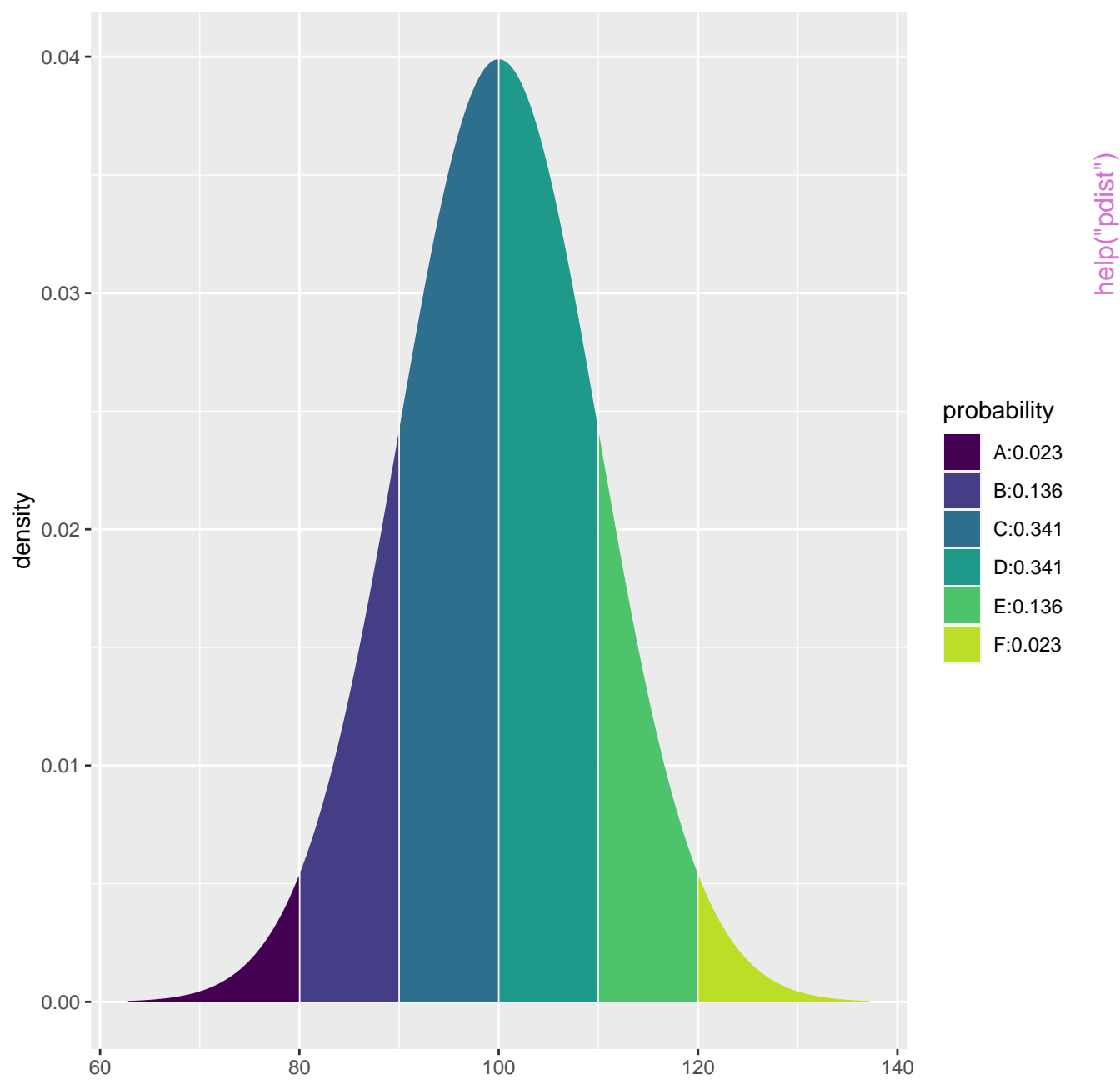


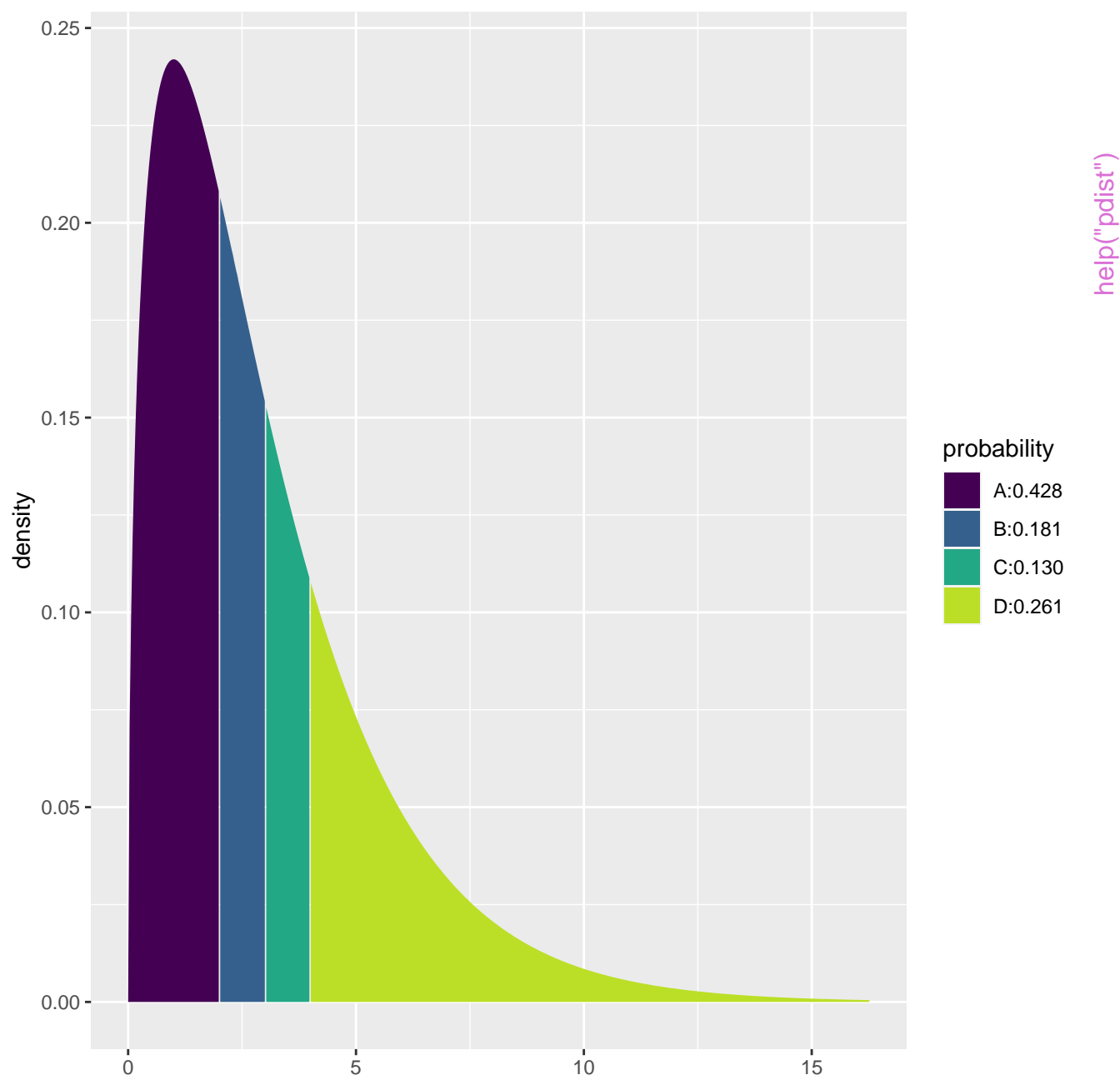


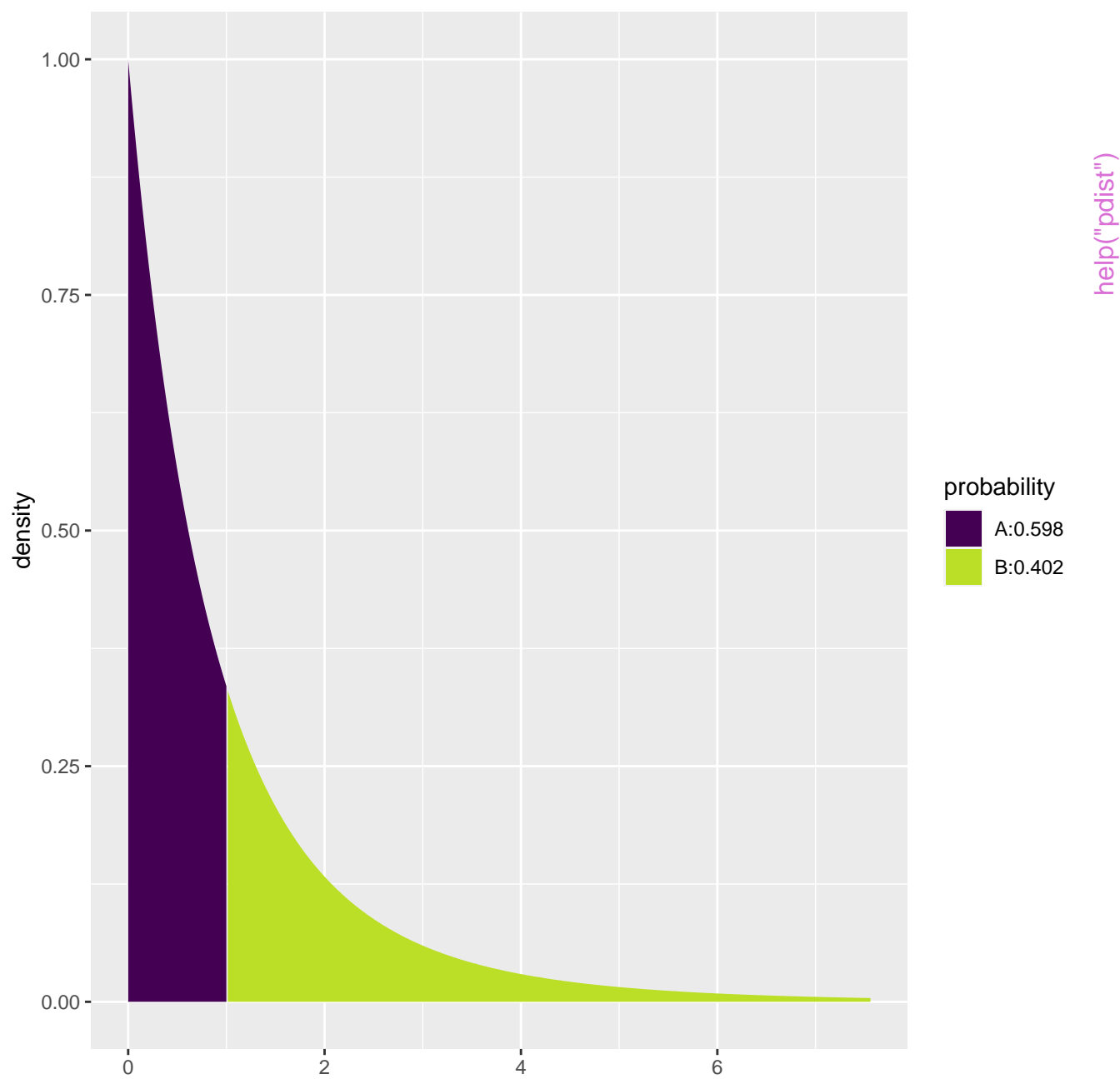
`help("panel.plotFun1")`

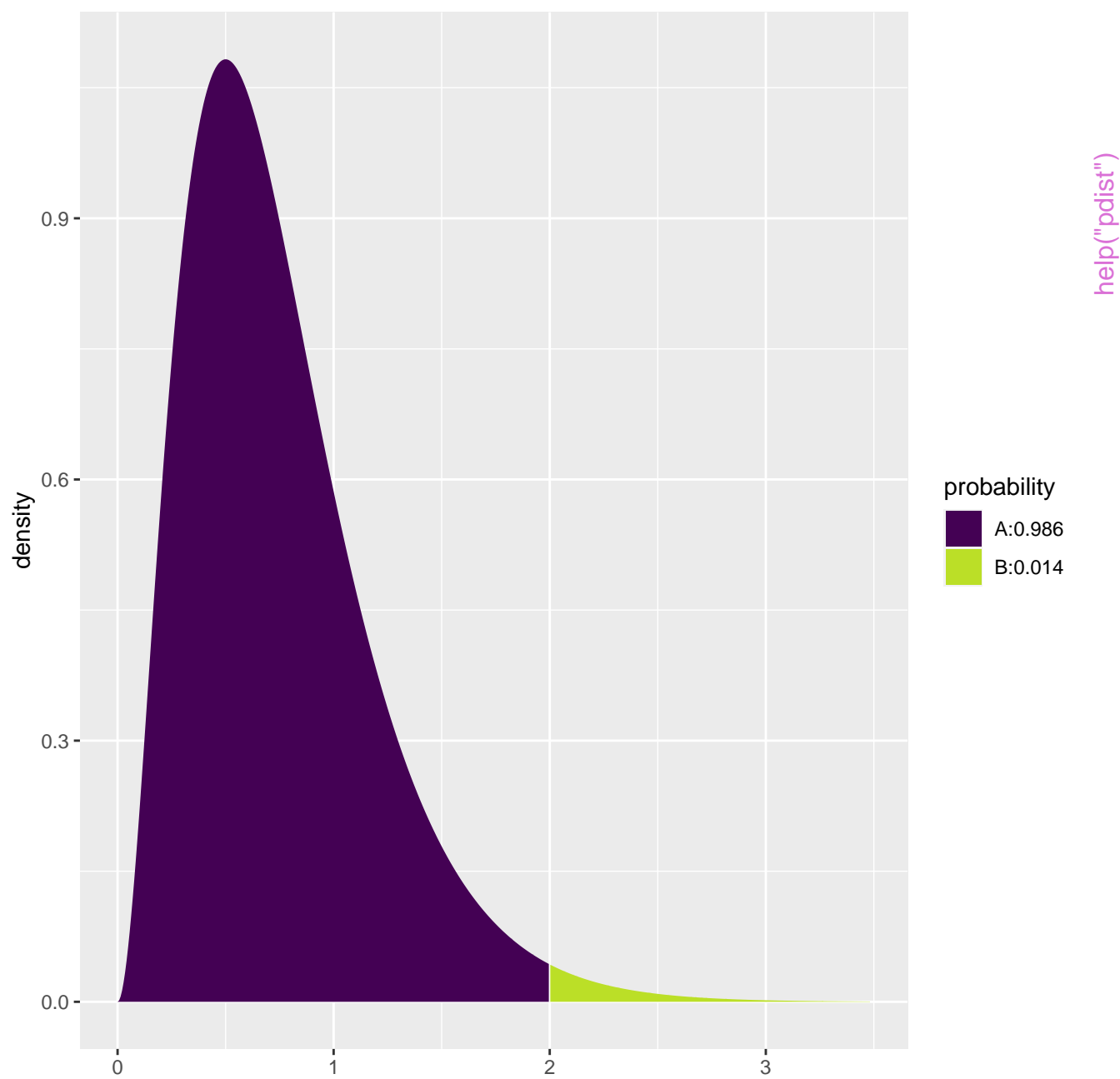












cumulative frequency

1.0
0.8
0.6
0.4
0.2
0.0

2

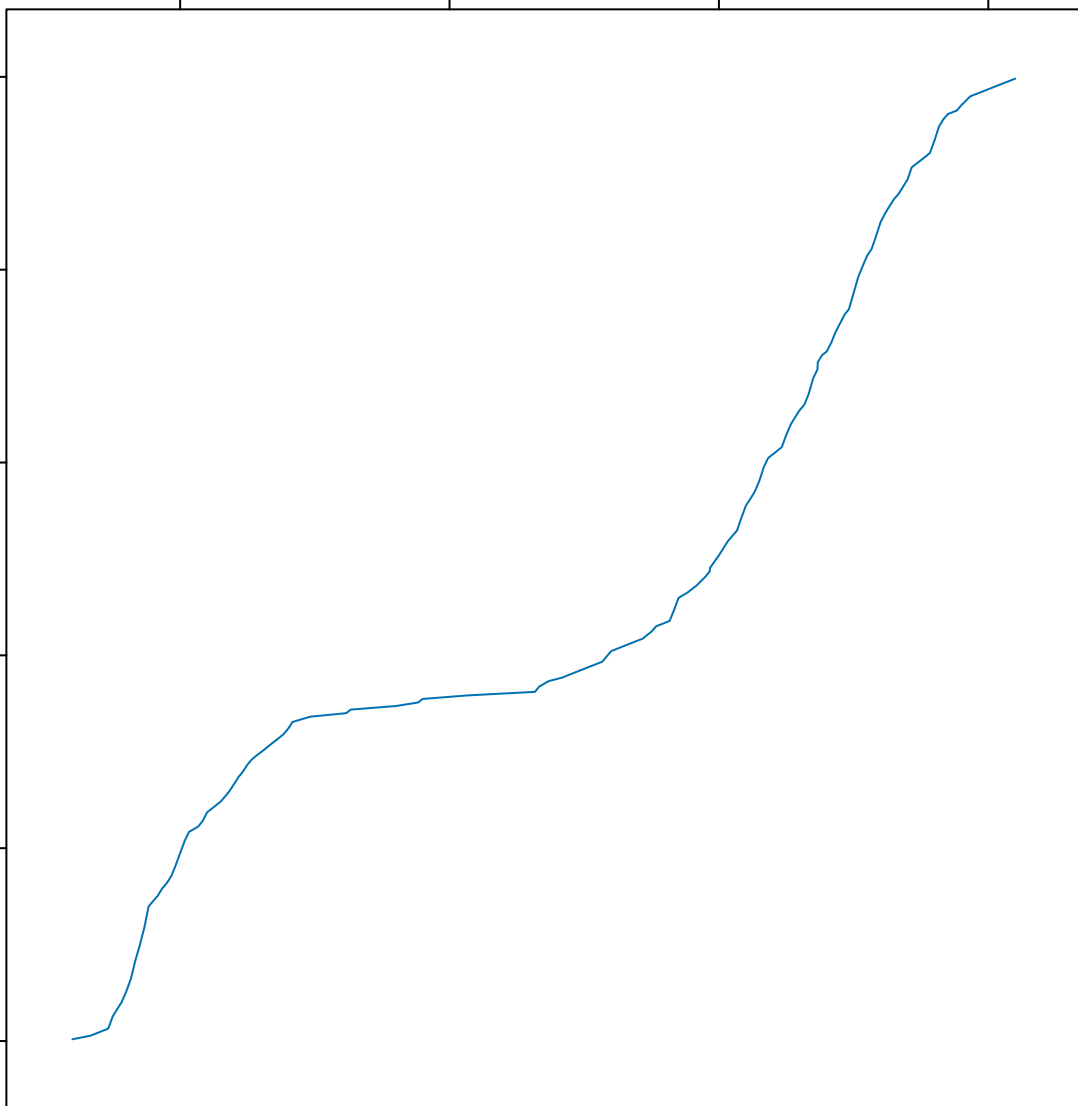
3

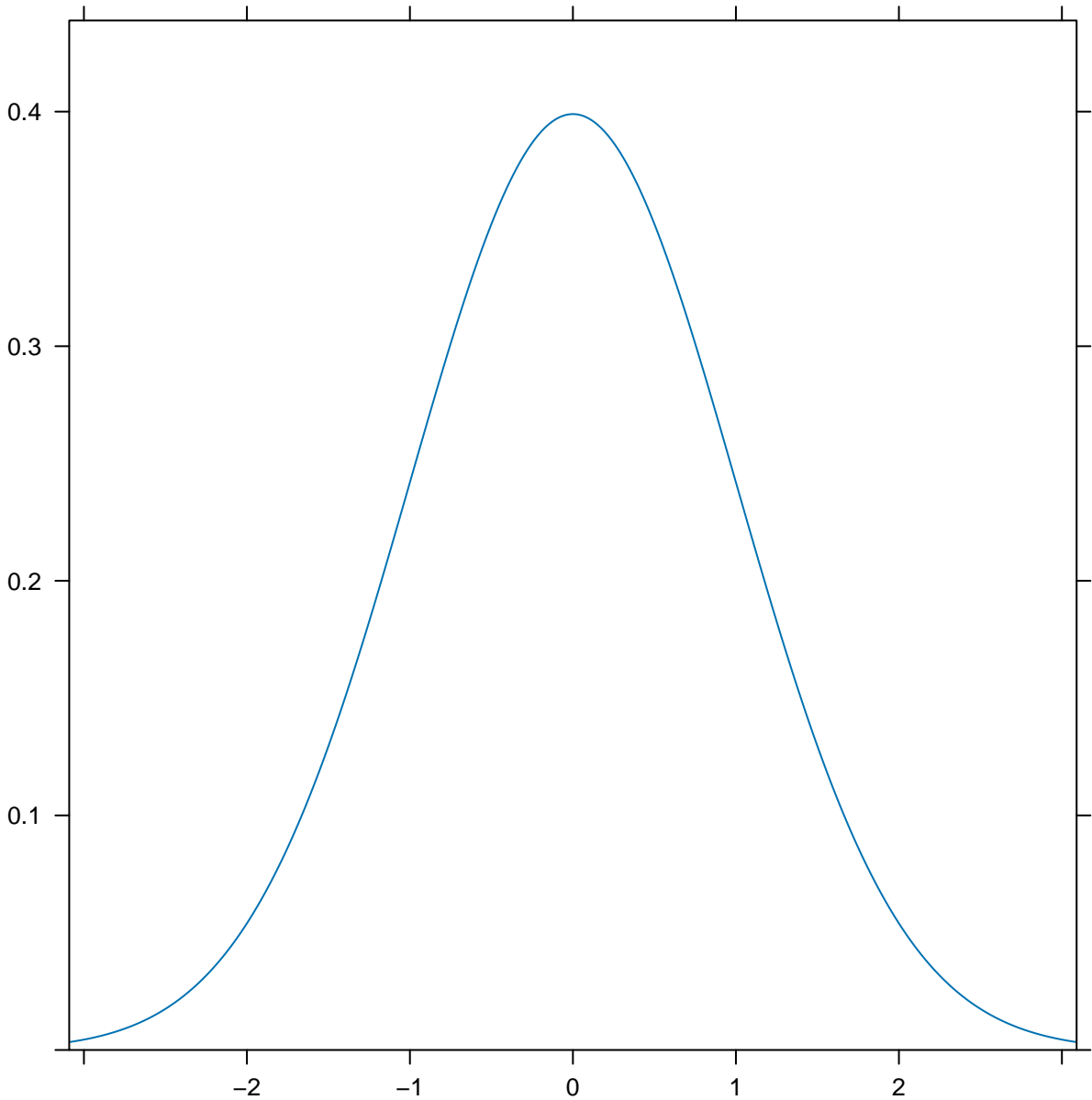
4

5

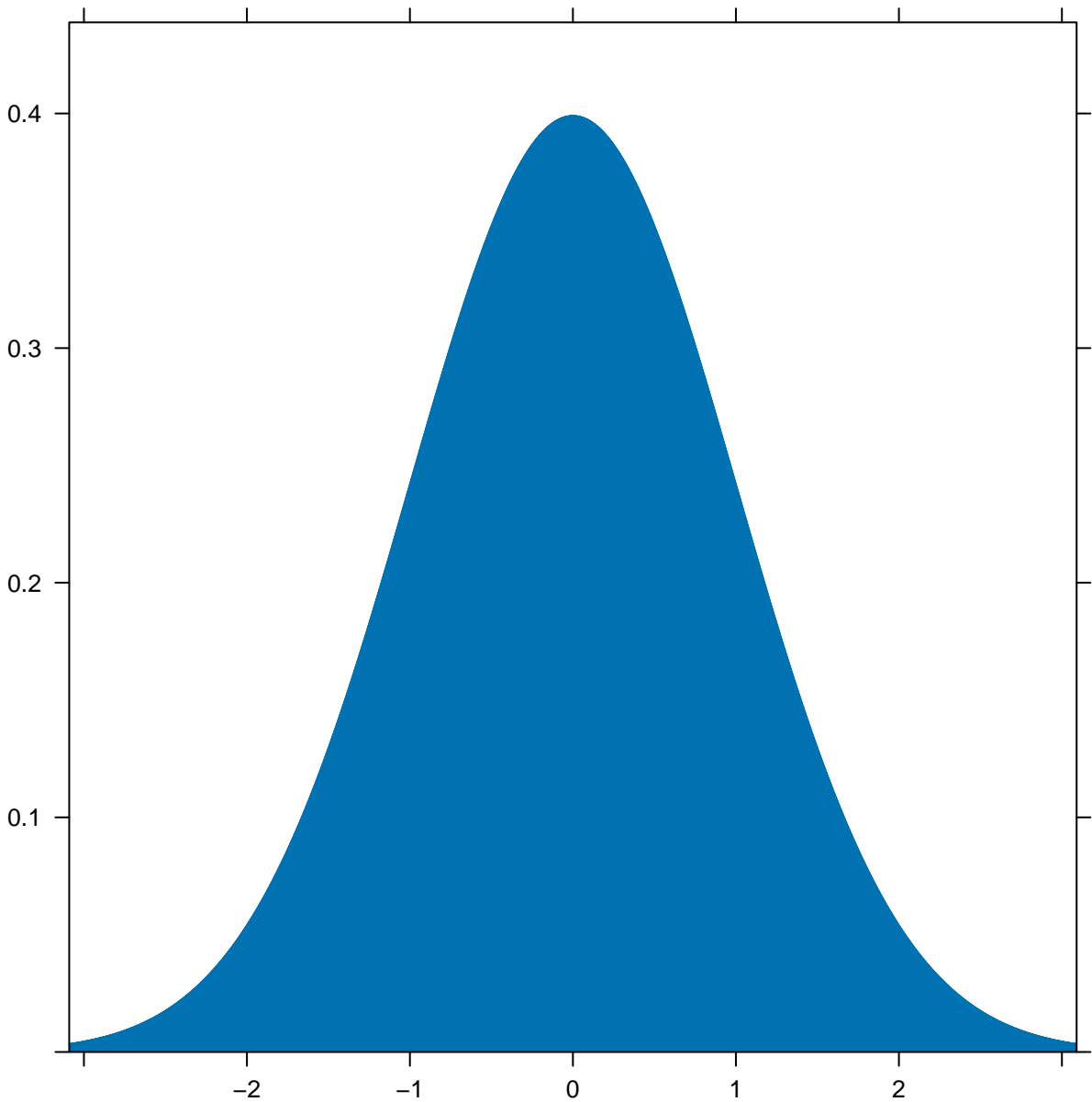
duration of eruptions

help("plotCumfreq")

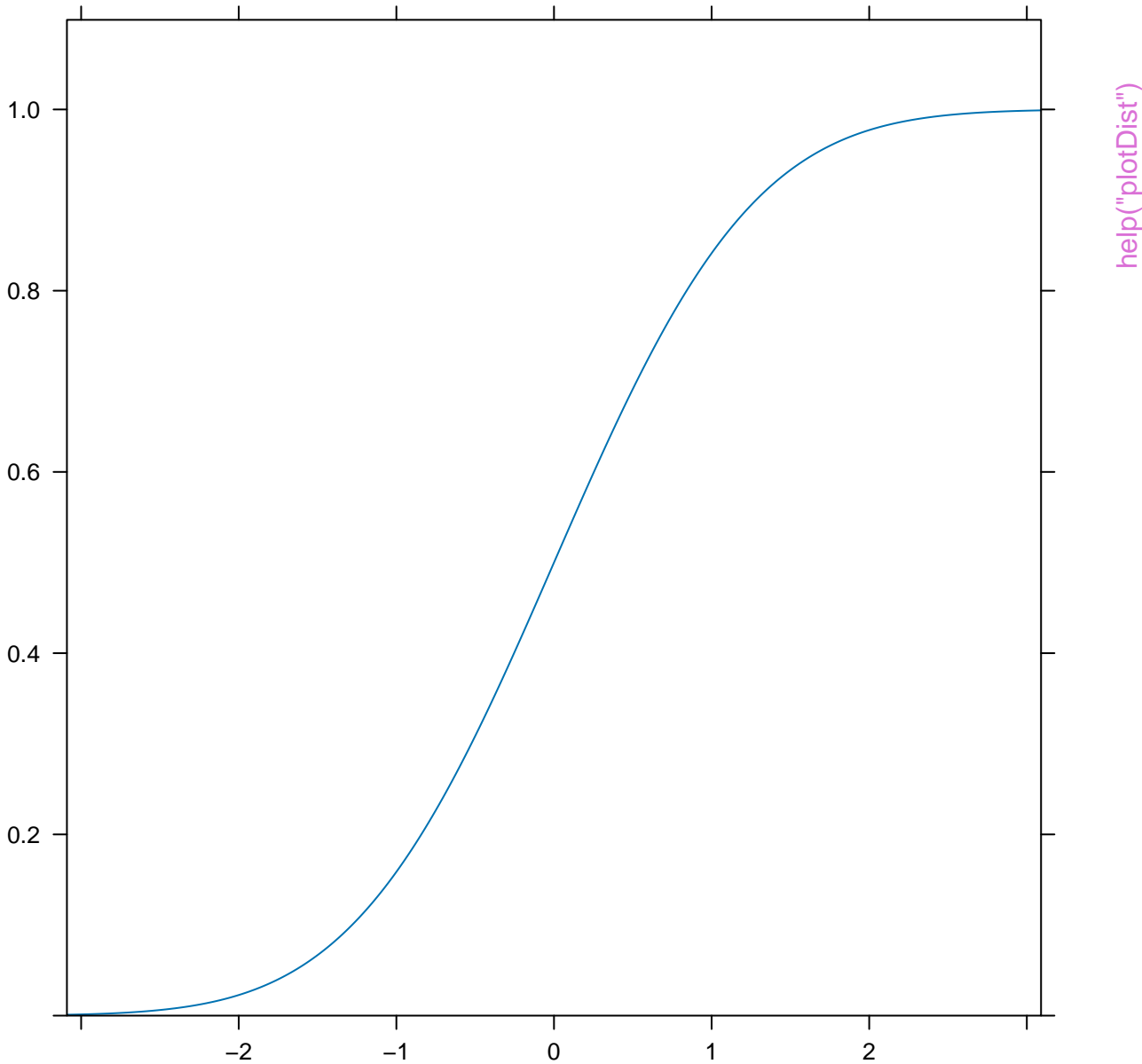




help("plotDist")



help("plotDist")



Density

0.6

0.4

0.2

1

2

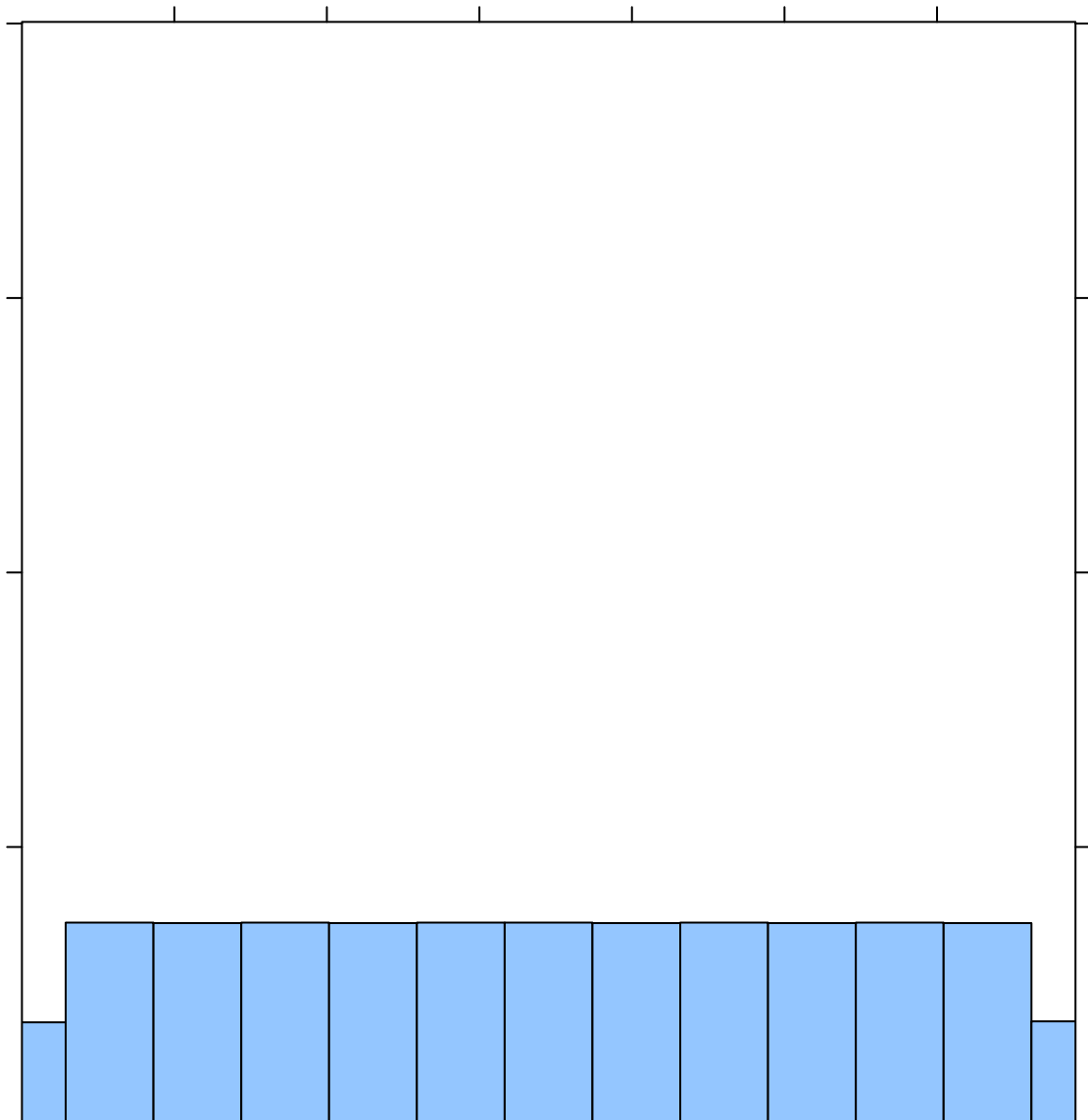
3

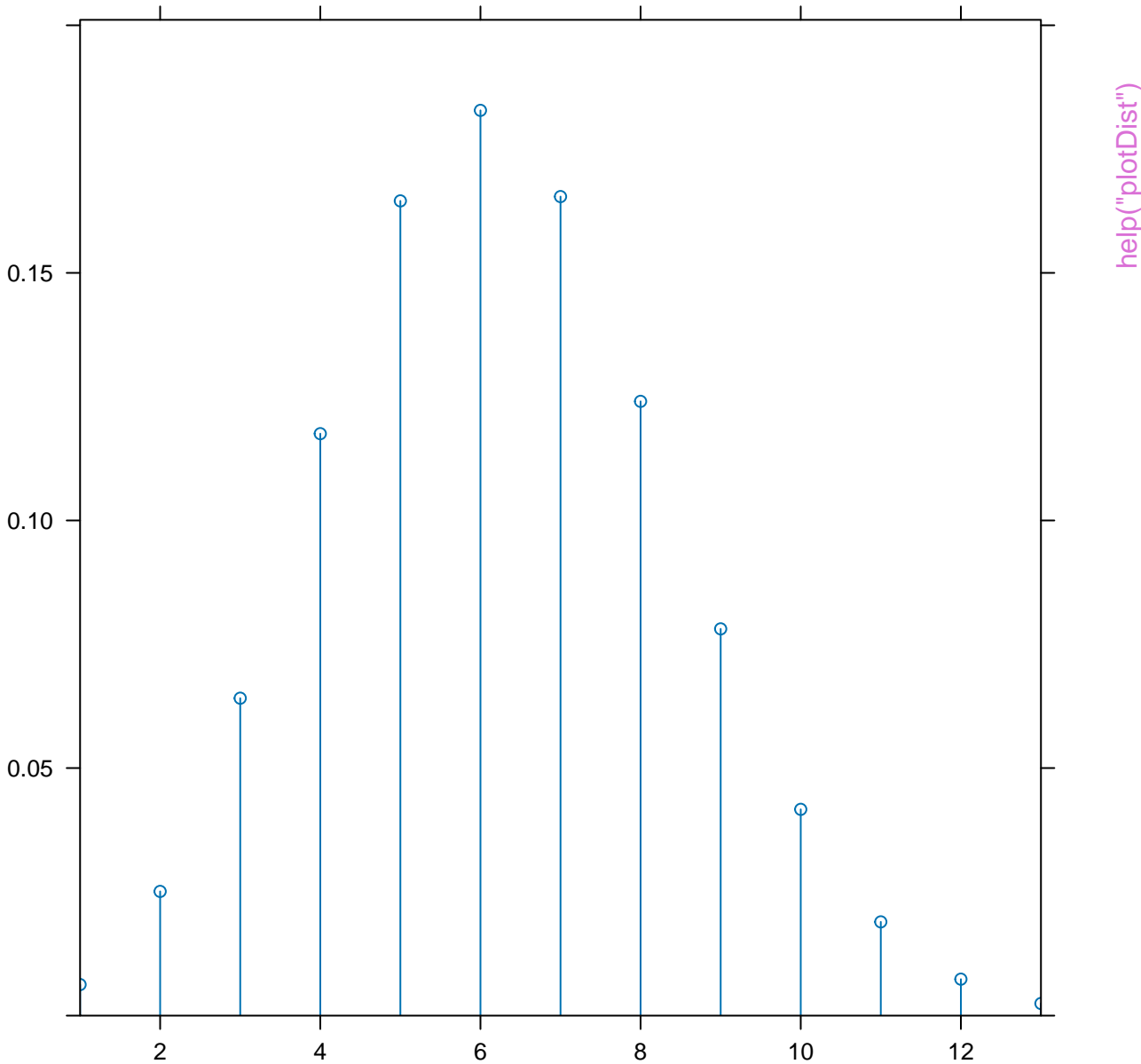
4

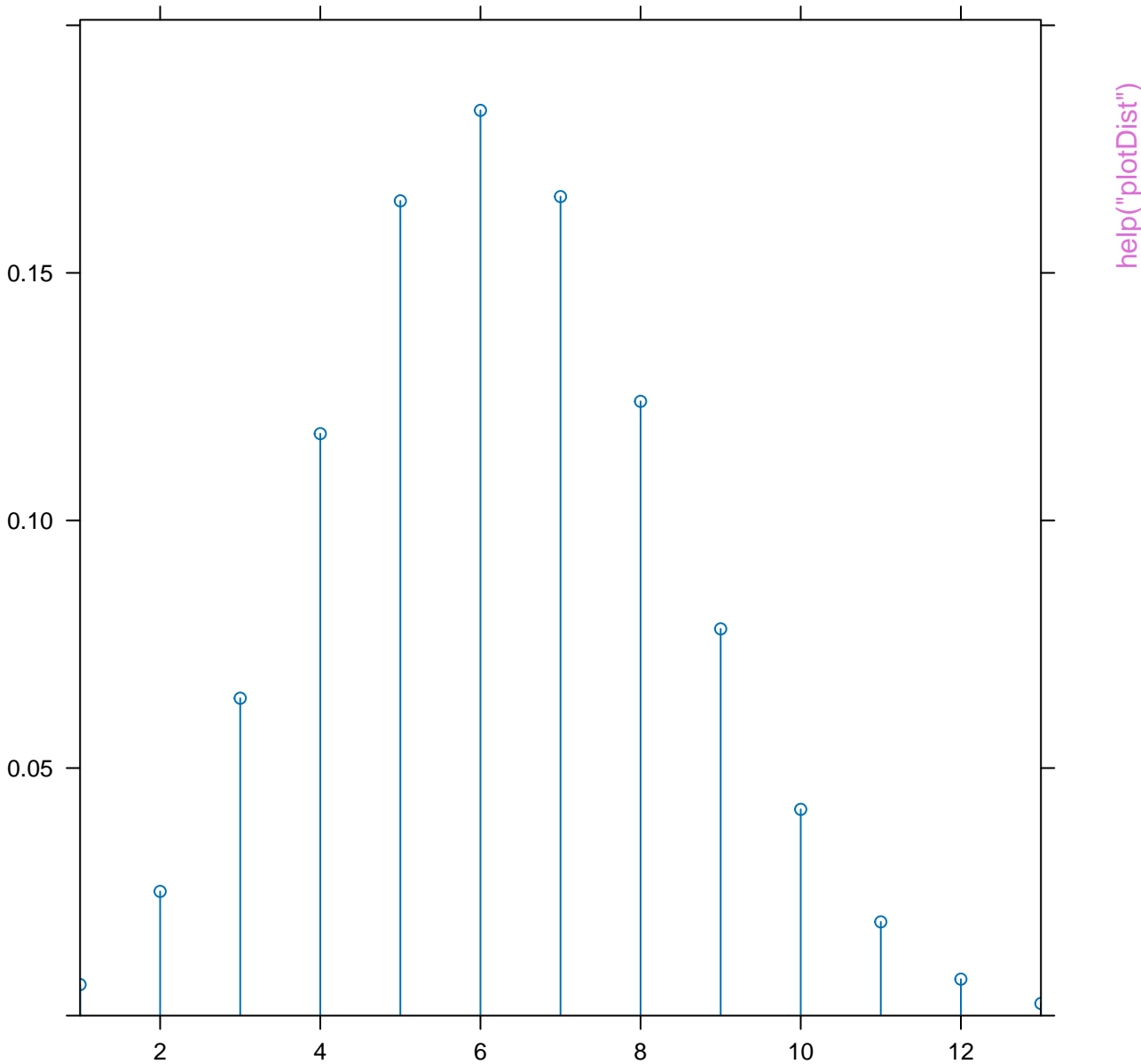
5

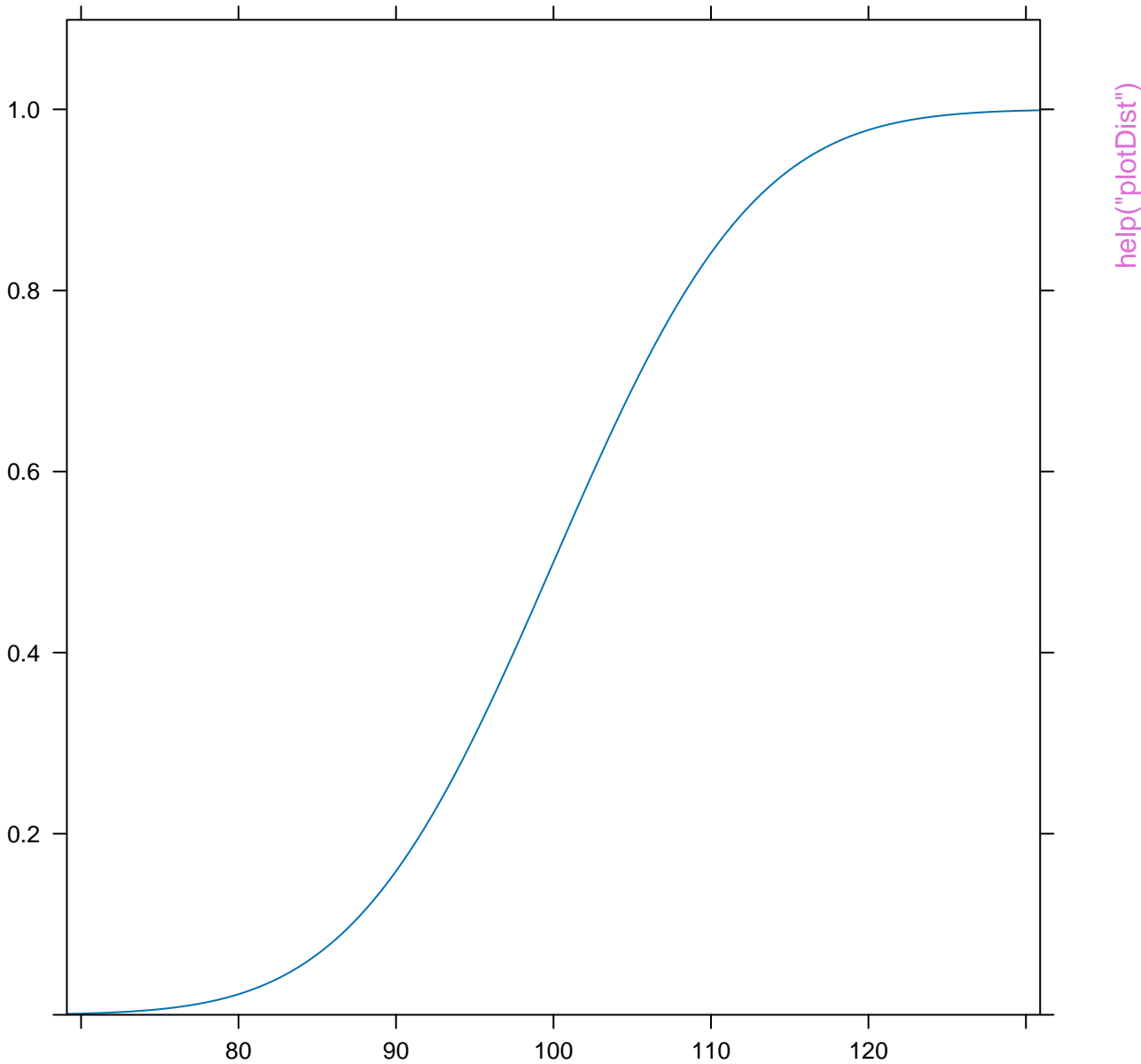
6

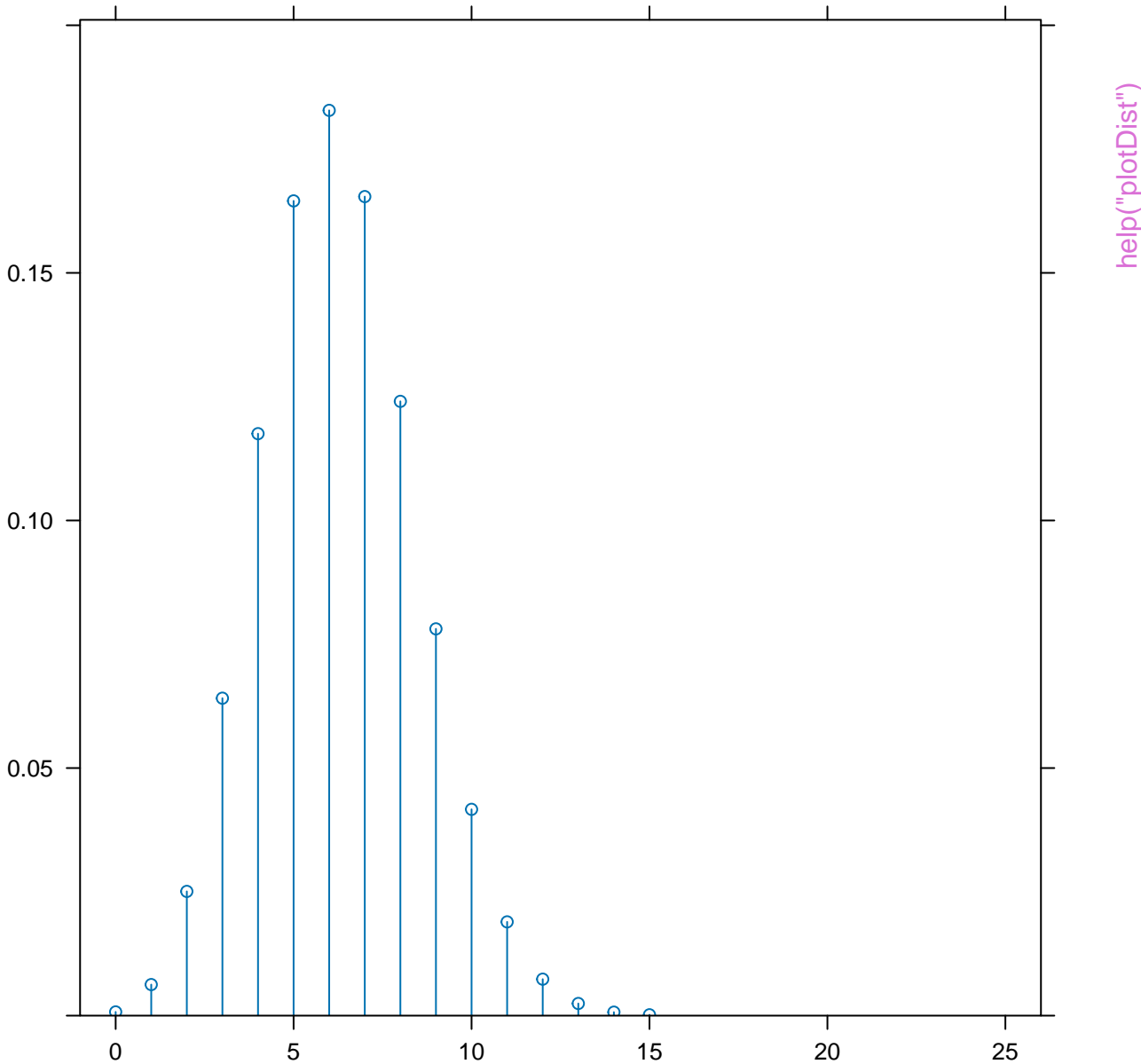
help("plotDist")

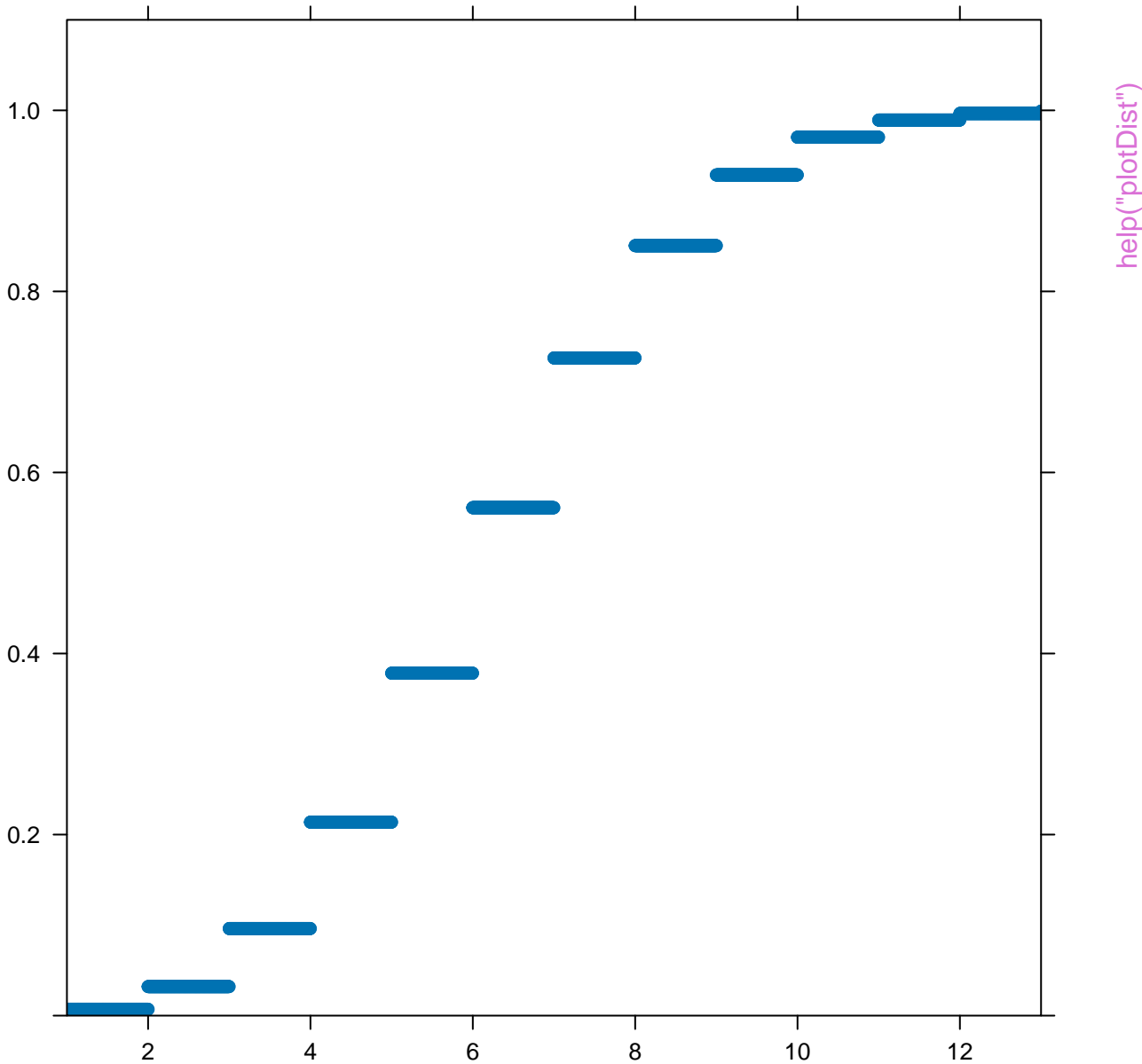


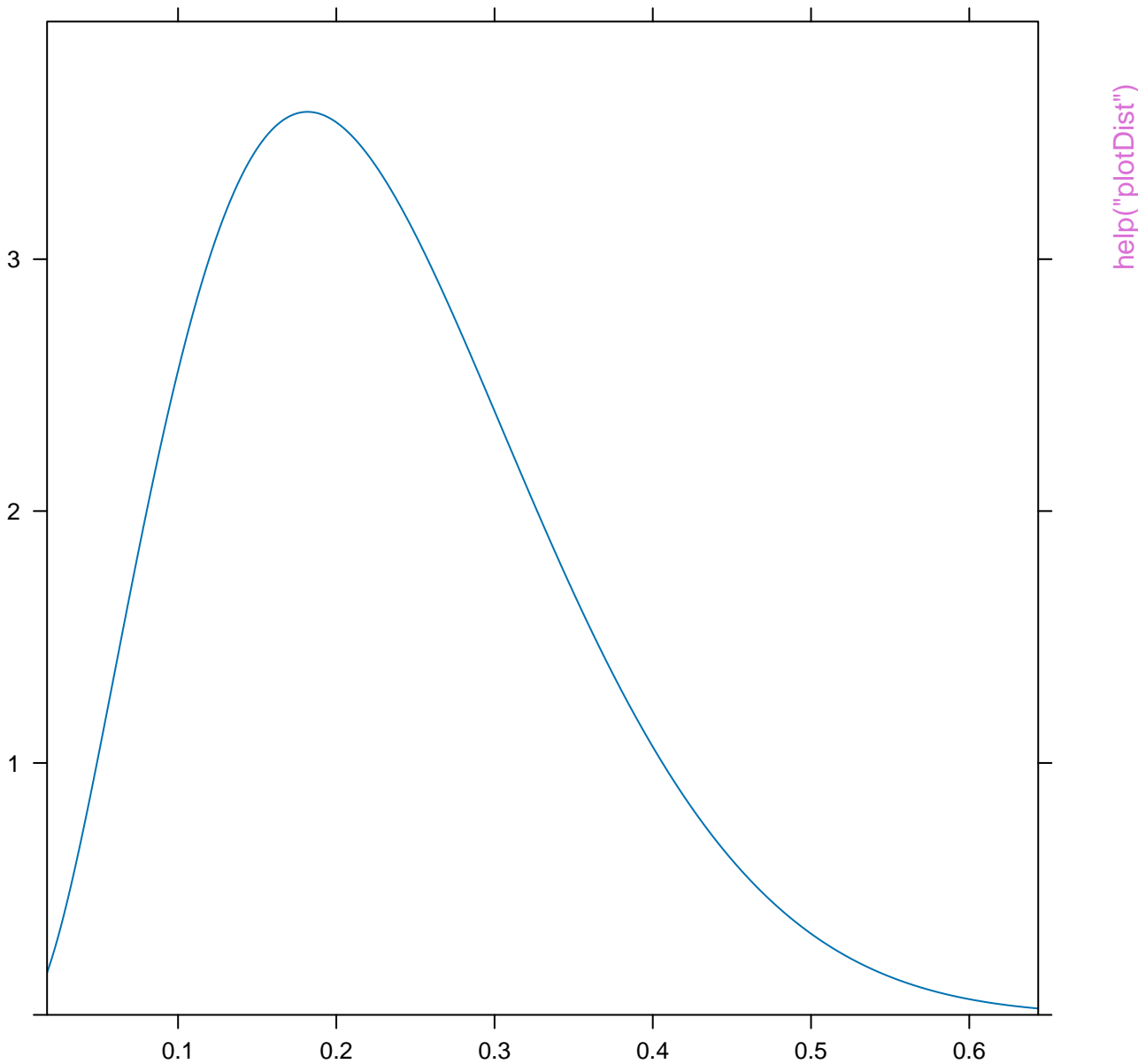


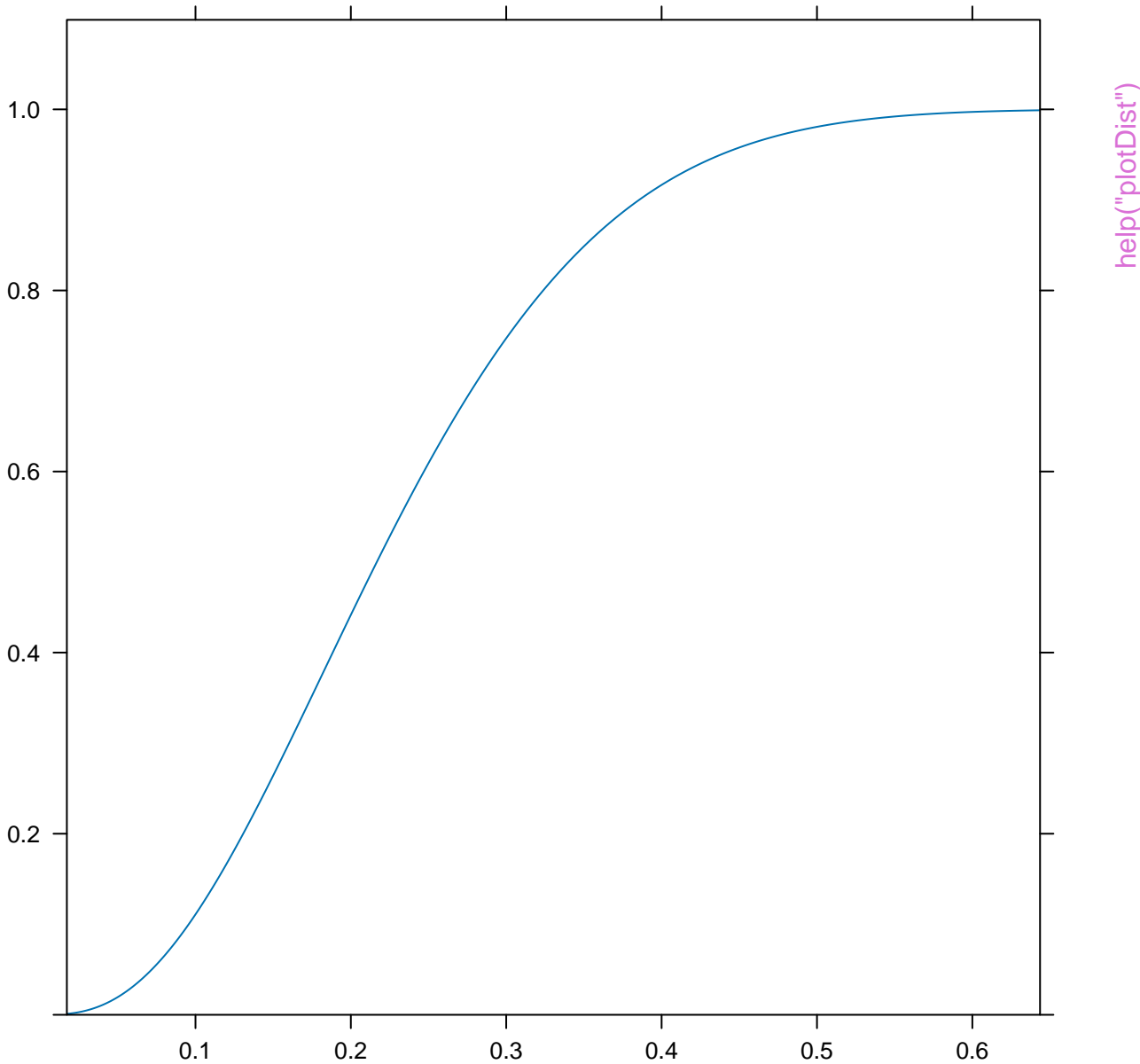


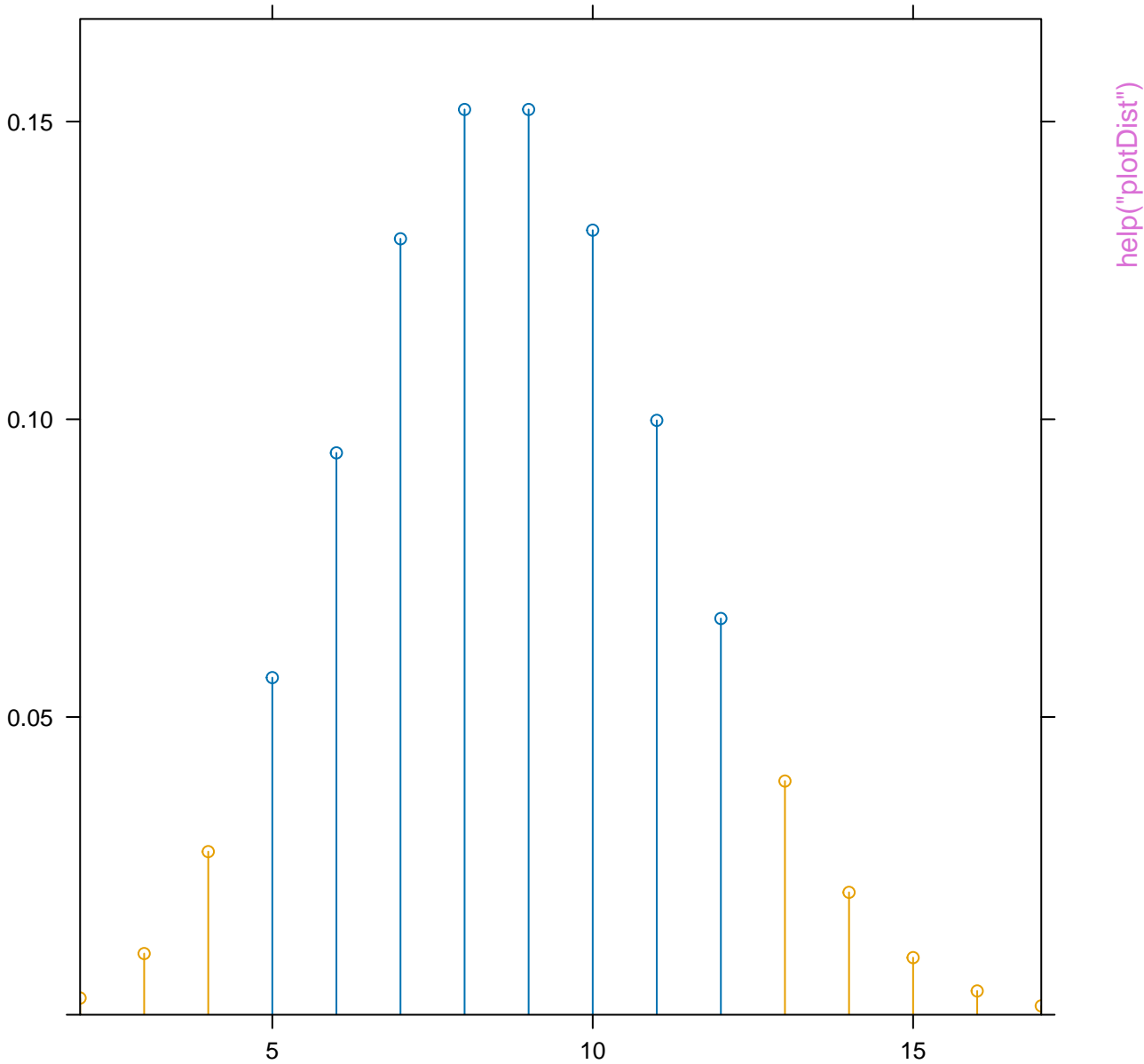


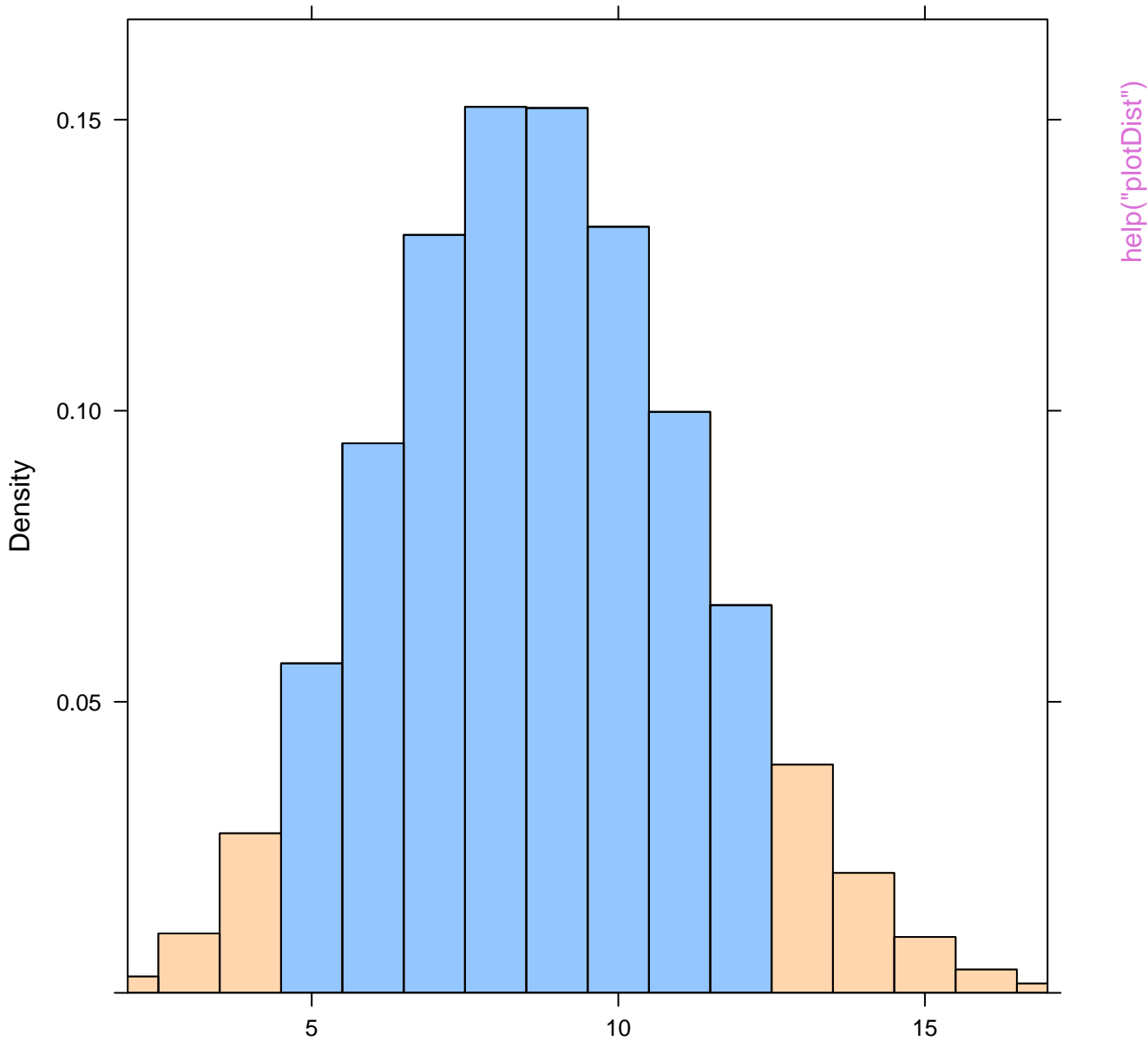


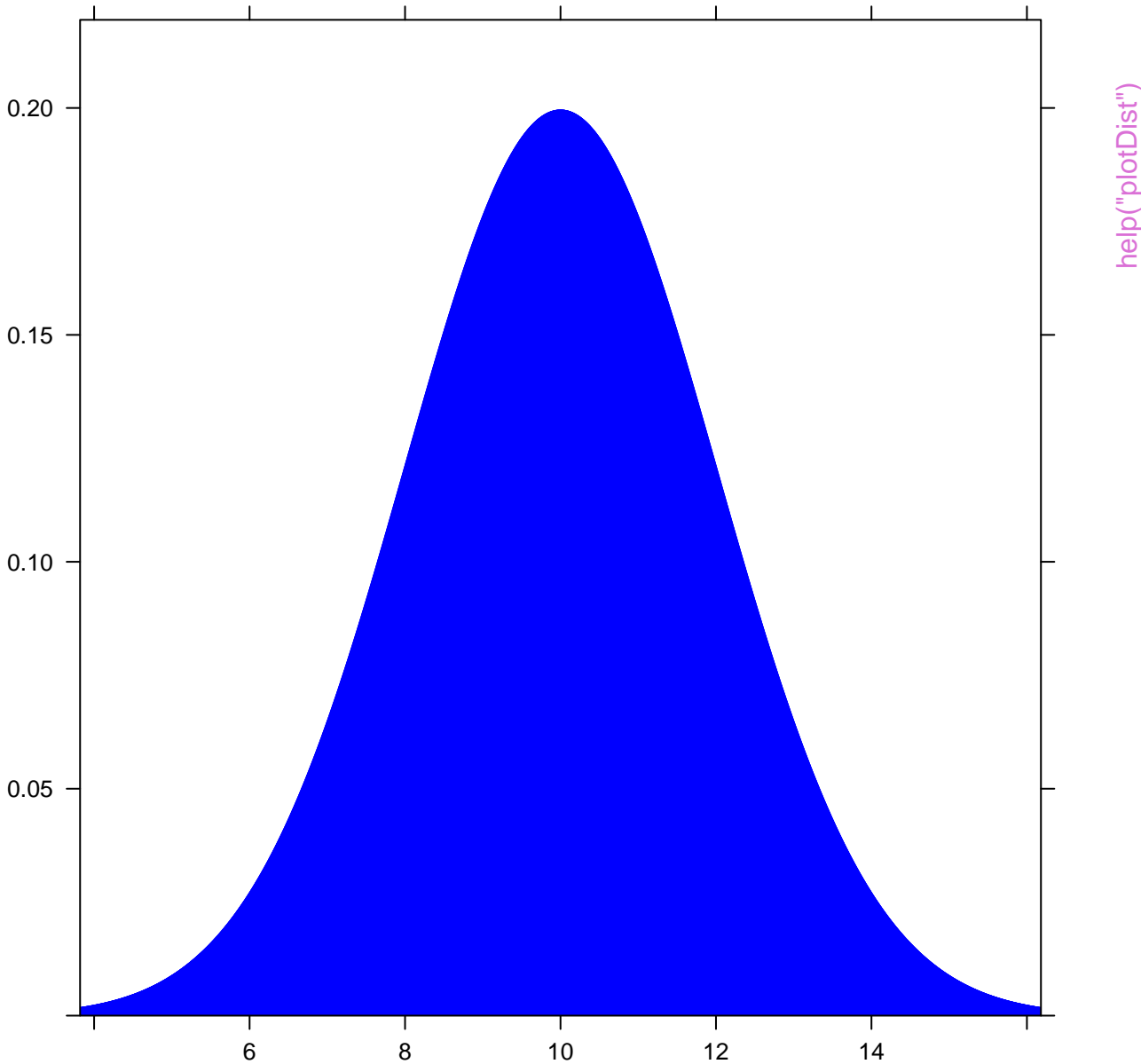


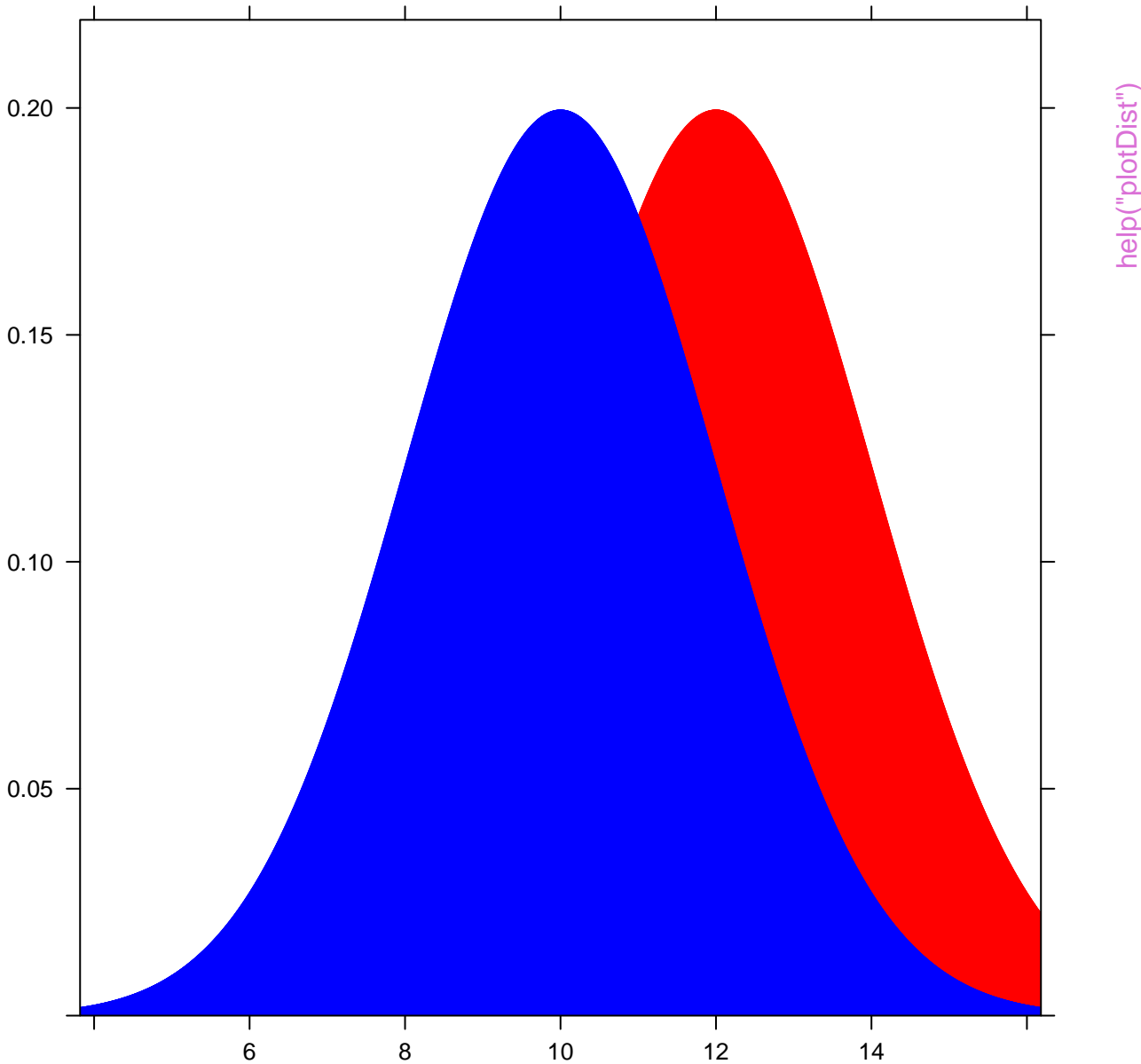


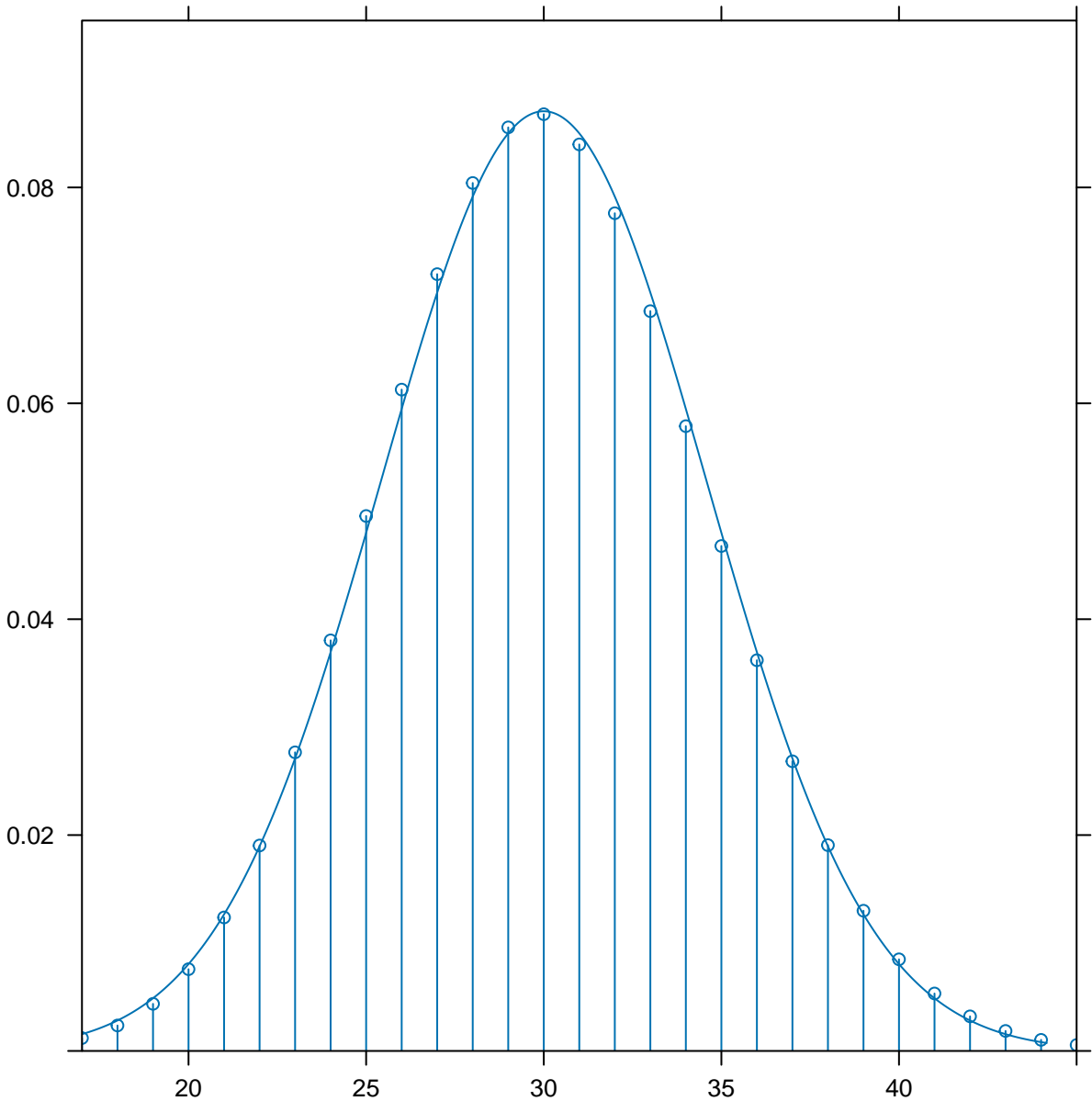




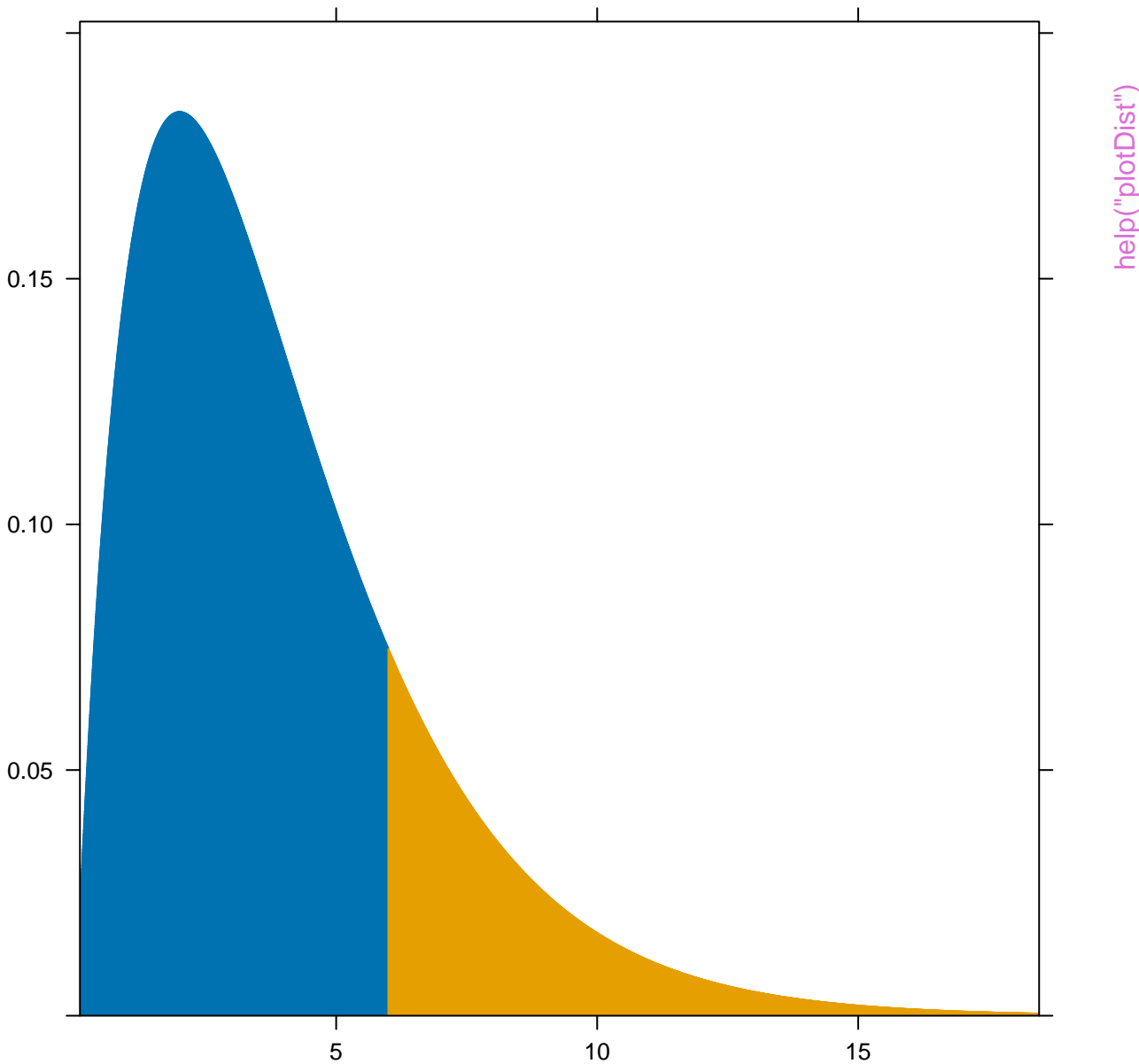


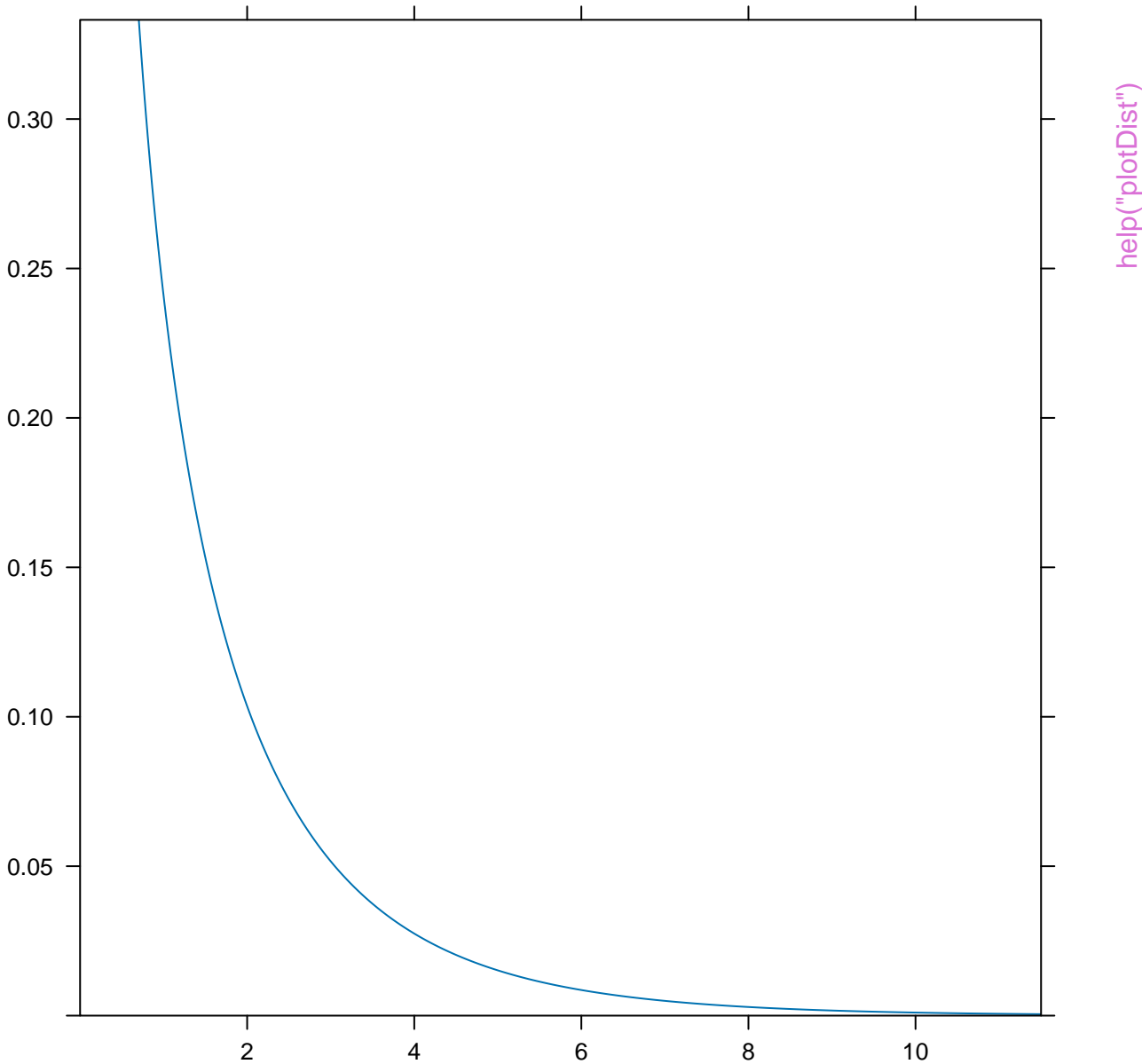


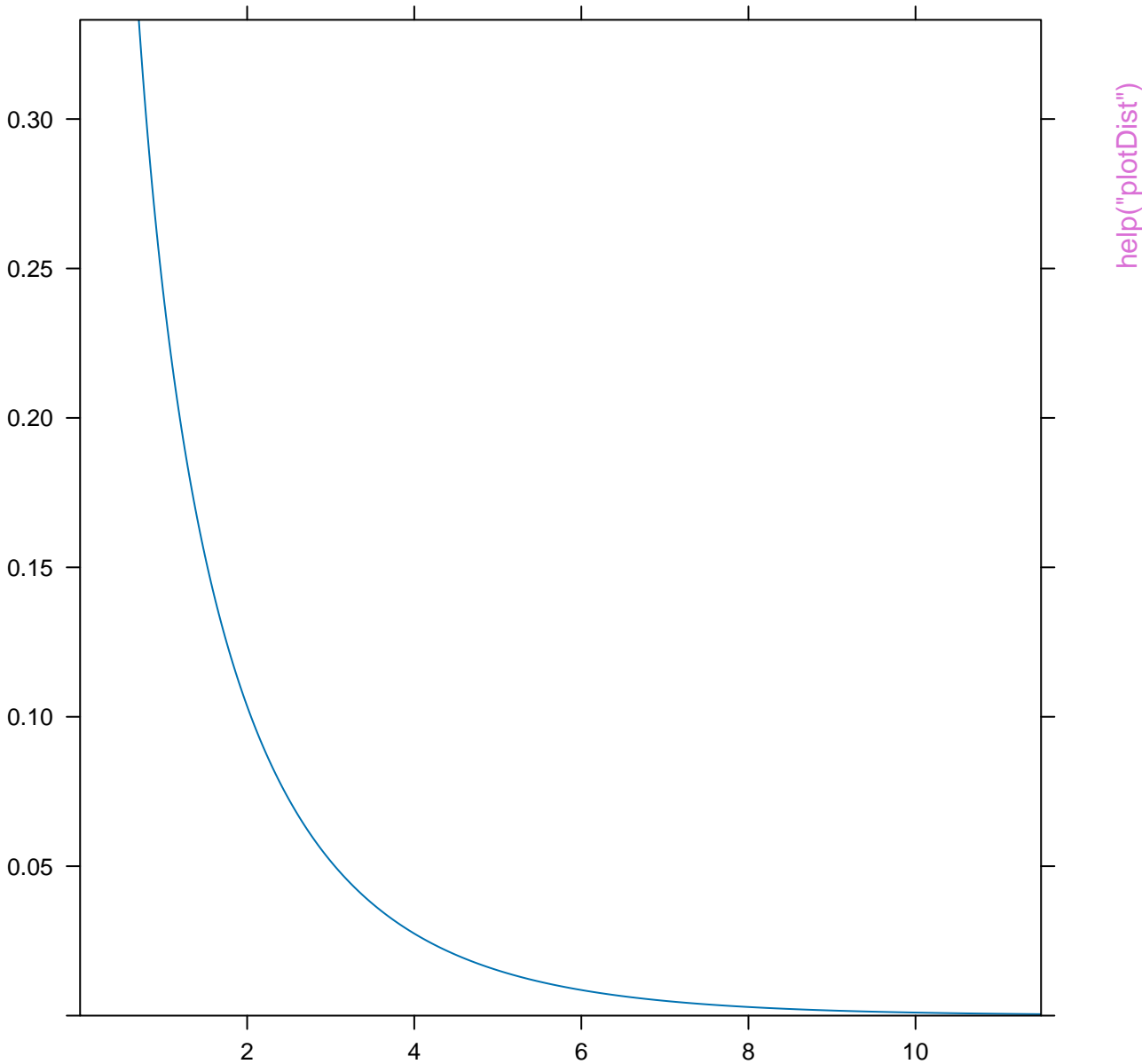




help("plotDist")



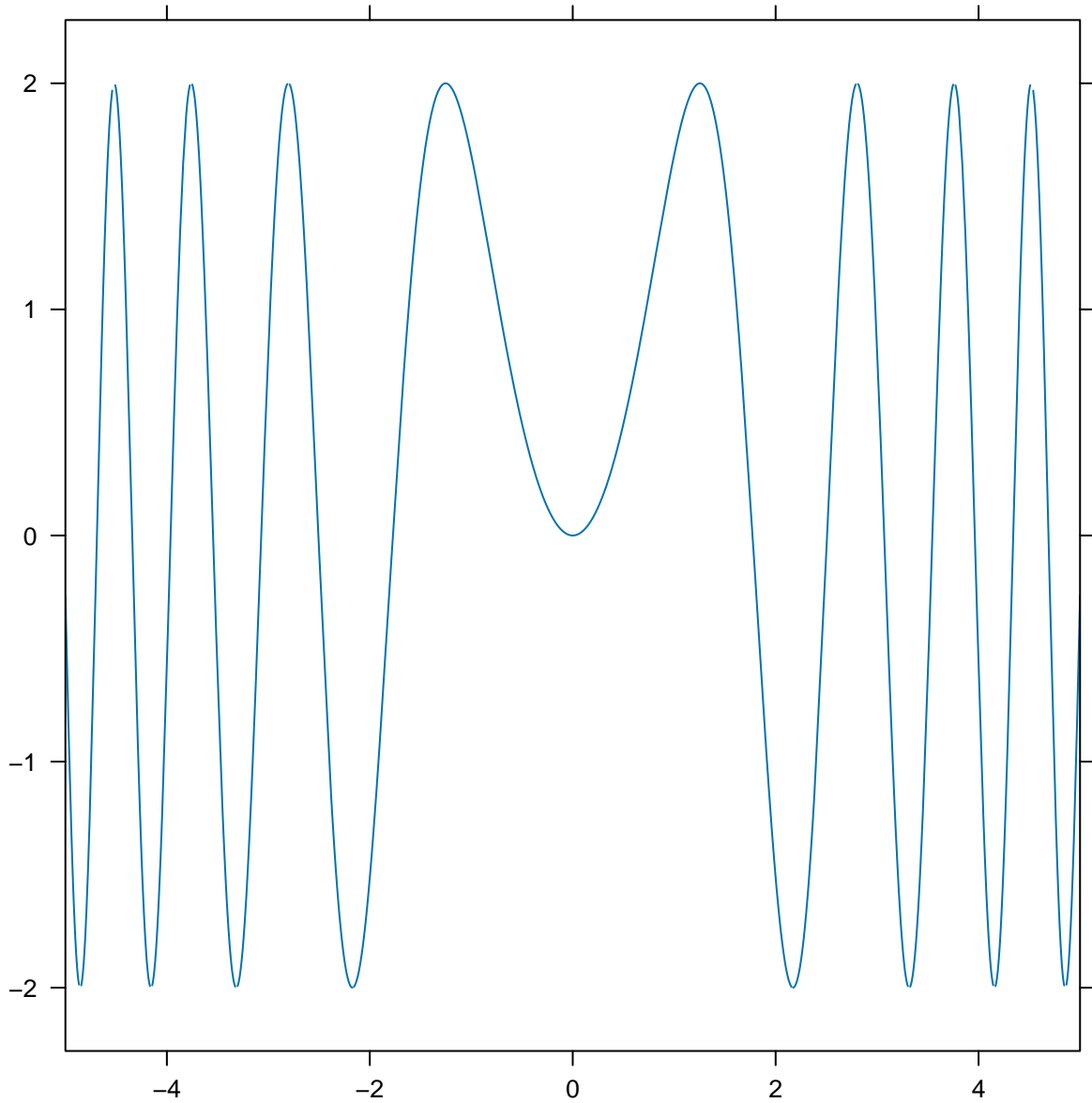


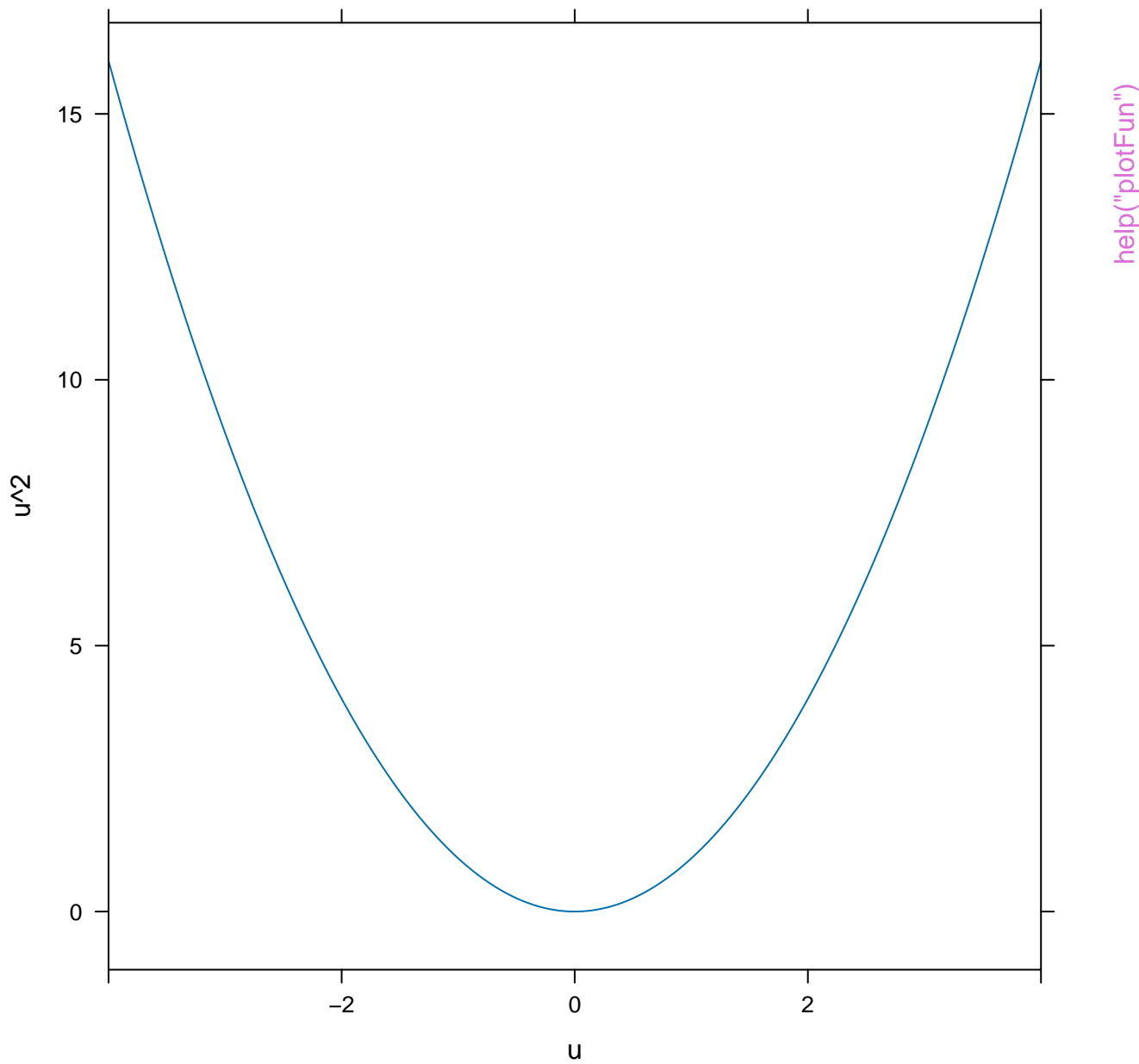


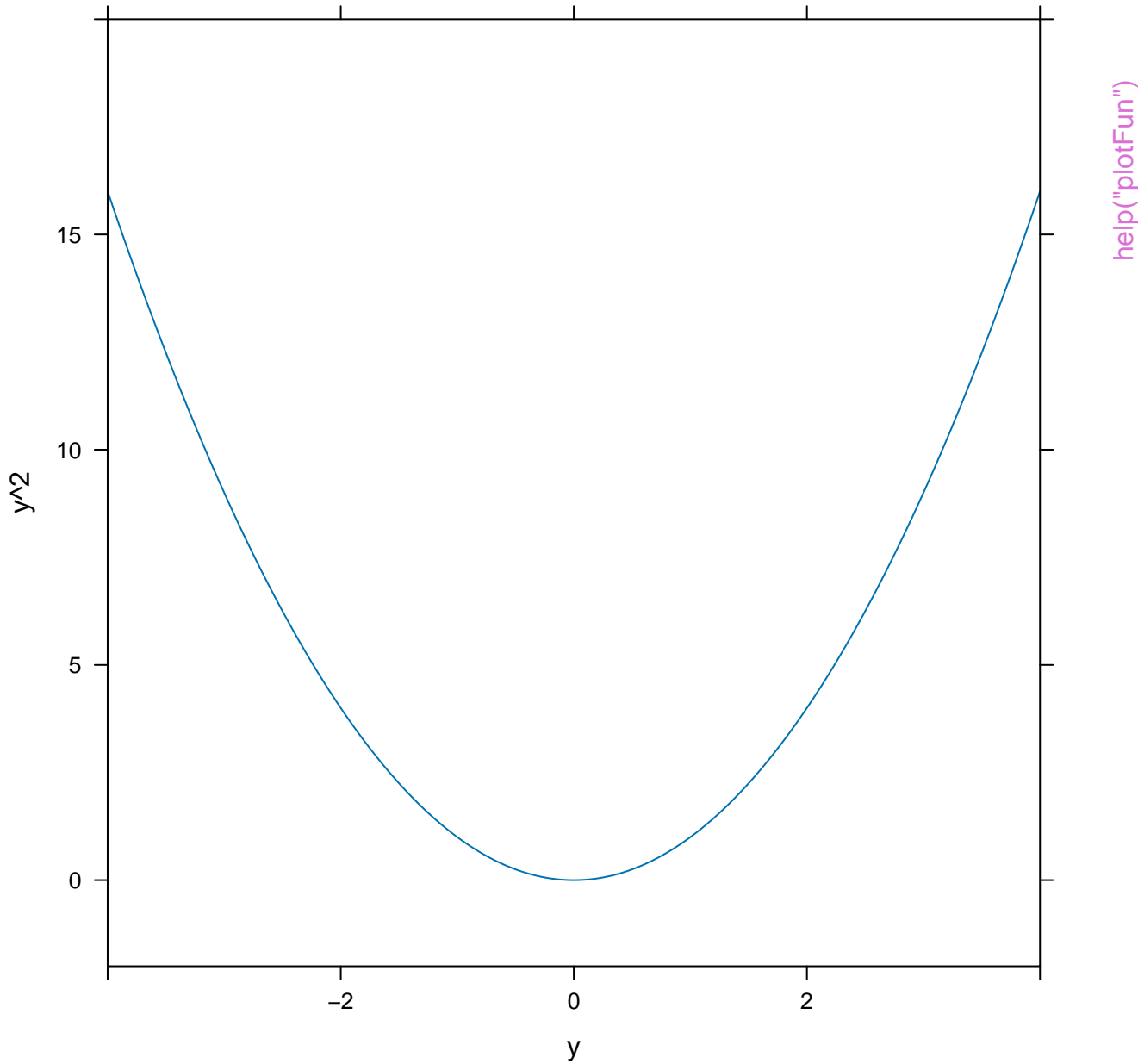
$a \cdot \sin(x^2)$

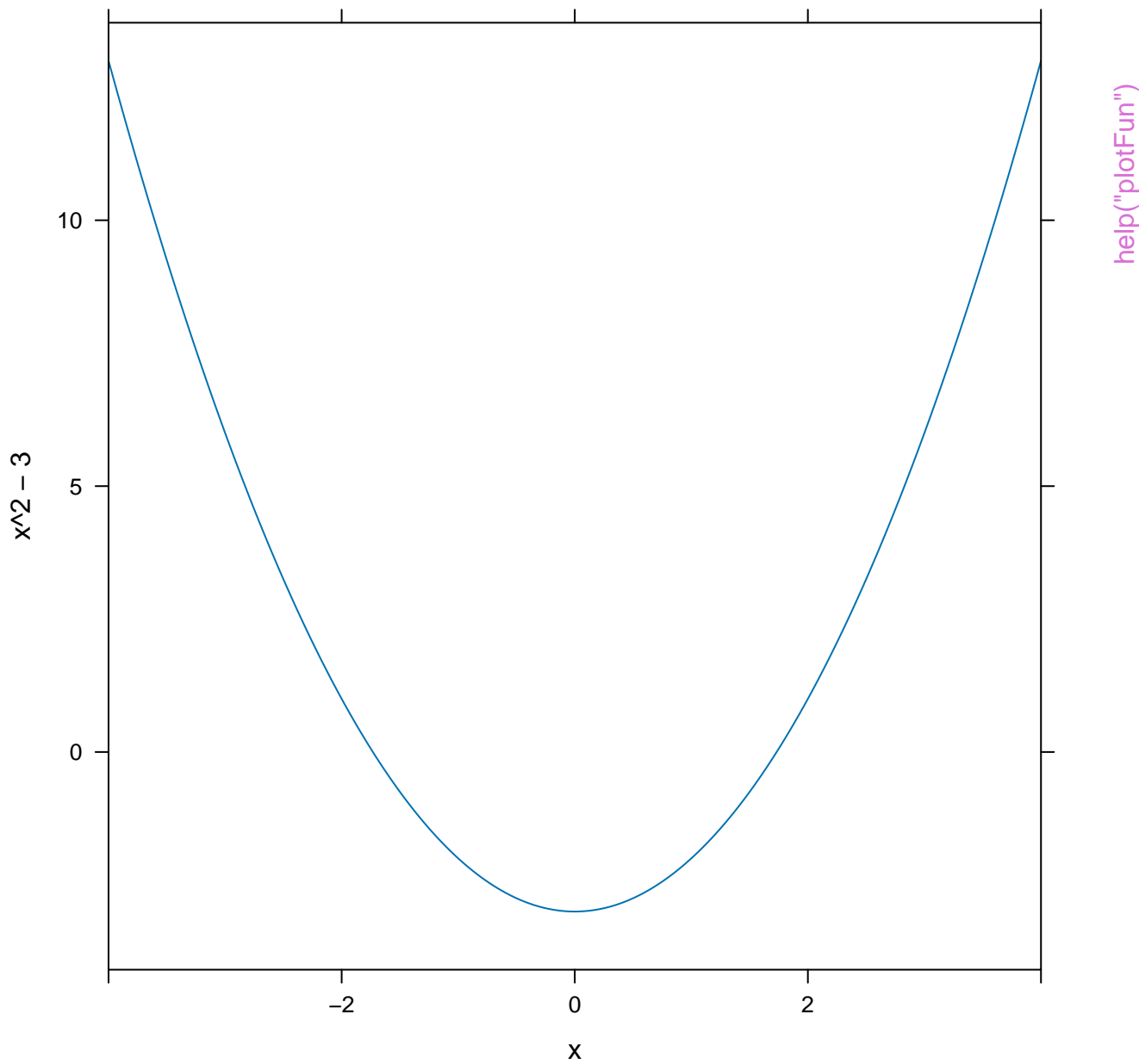
x

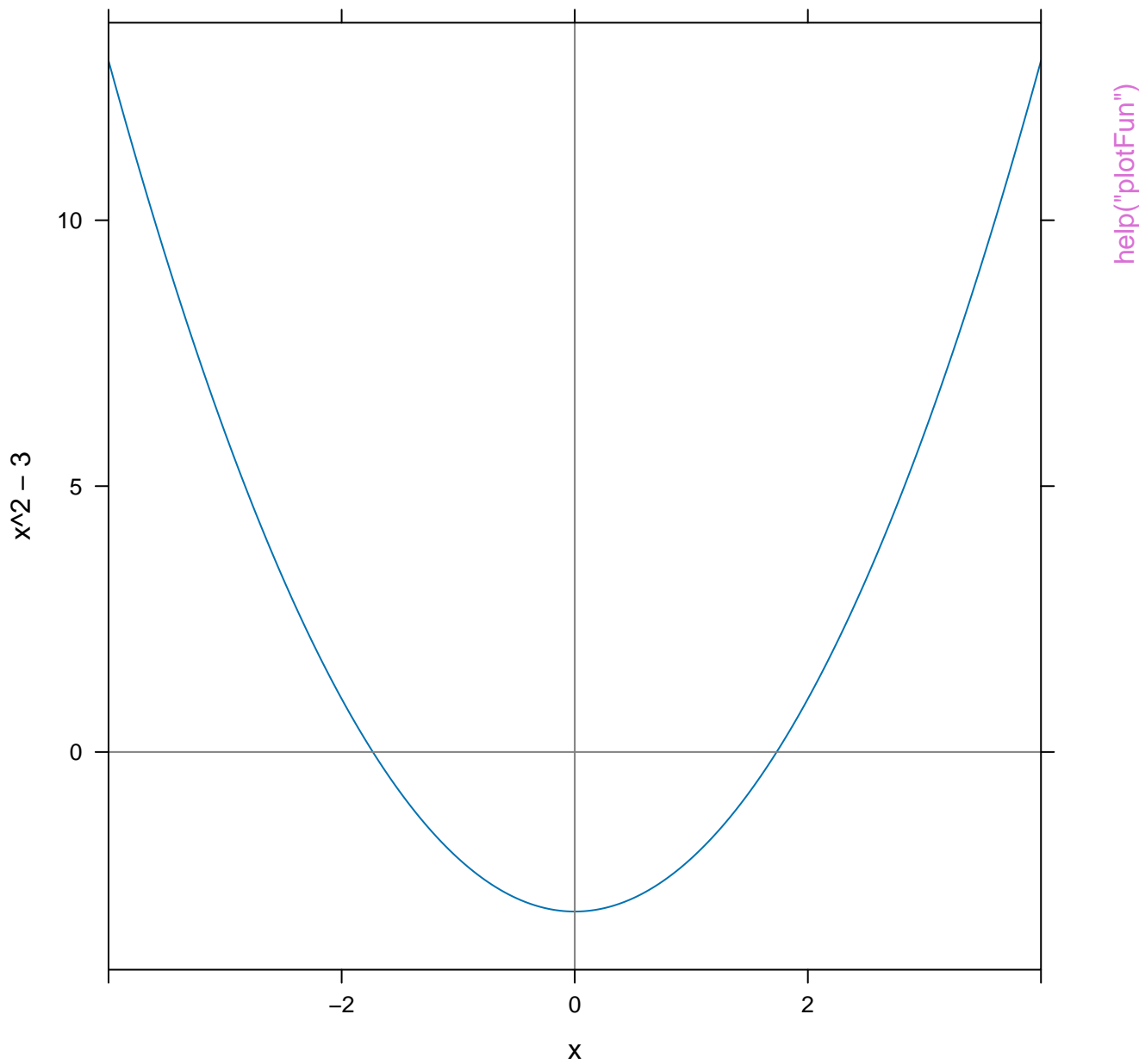
help("plotFun")

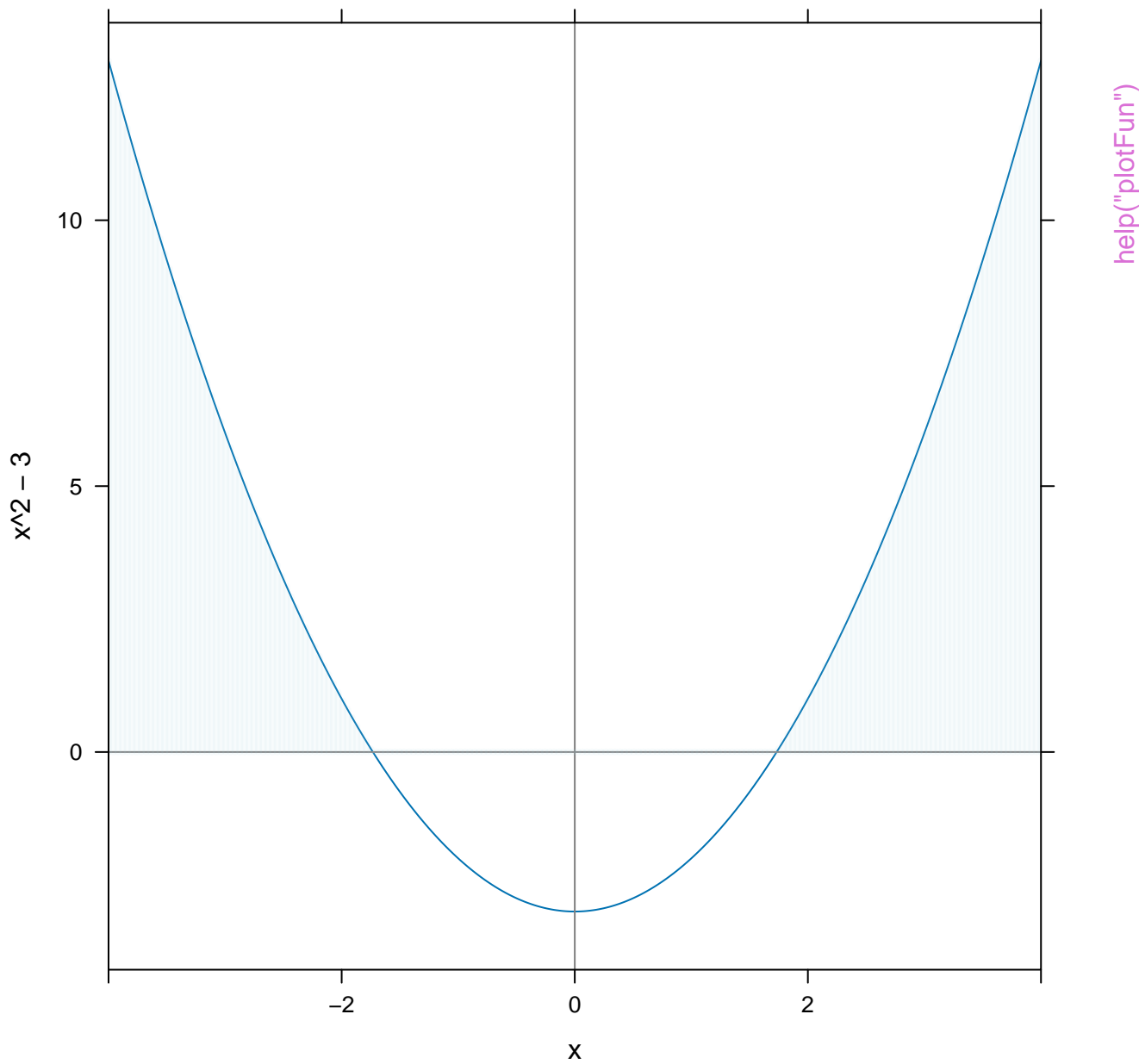


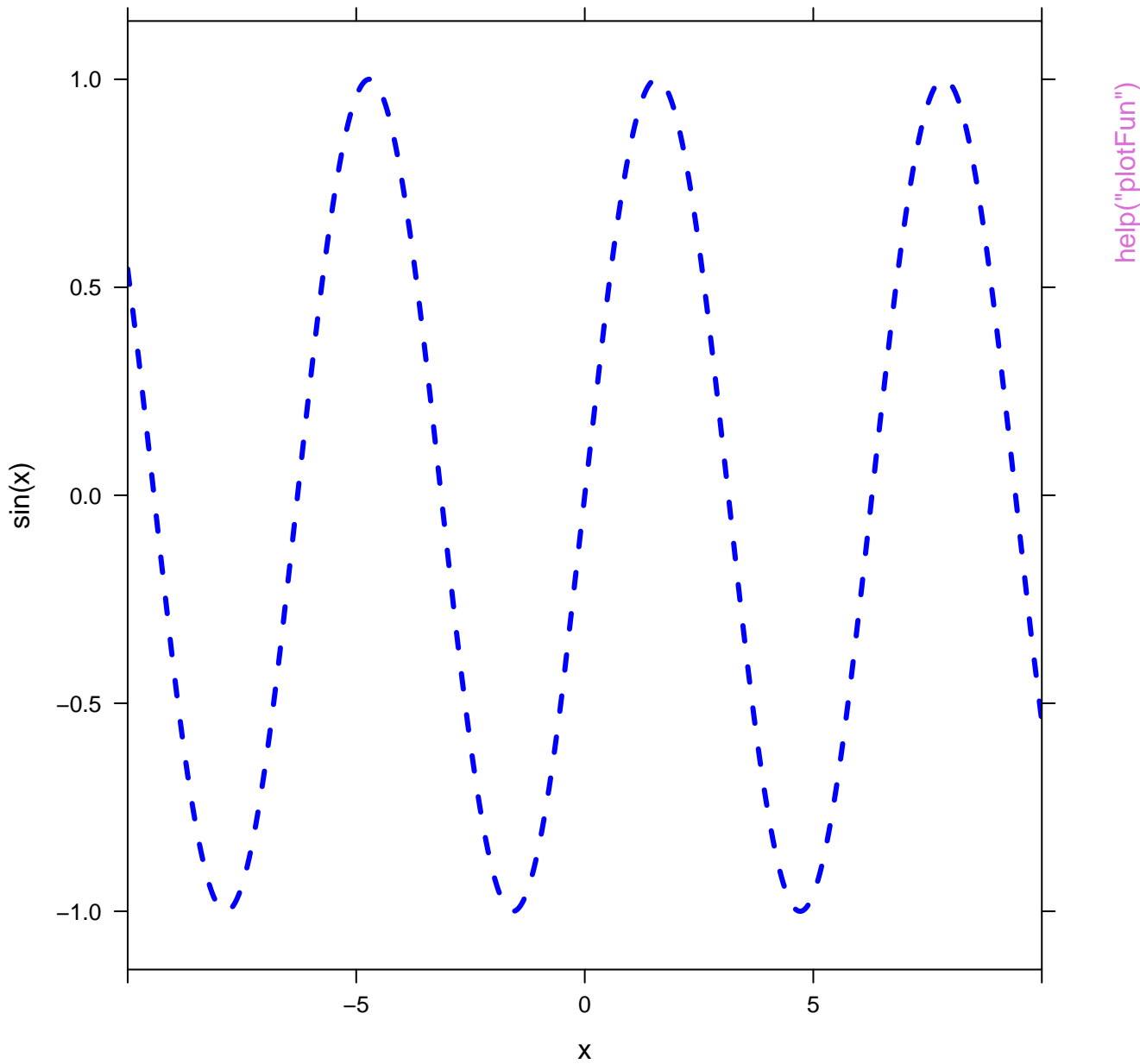


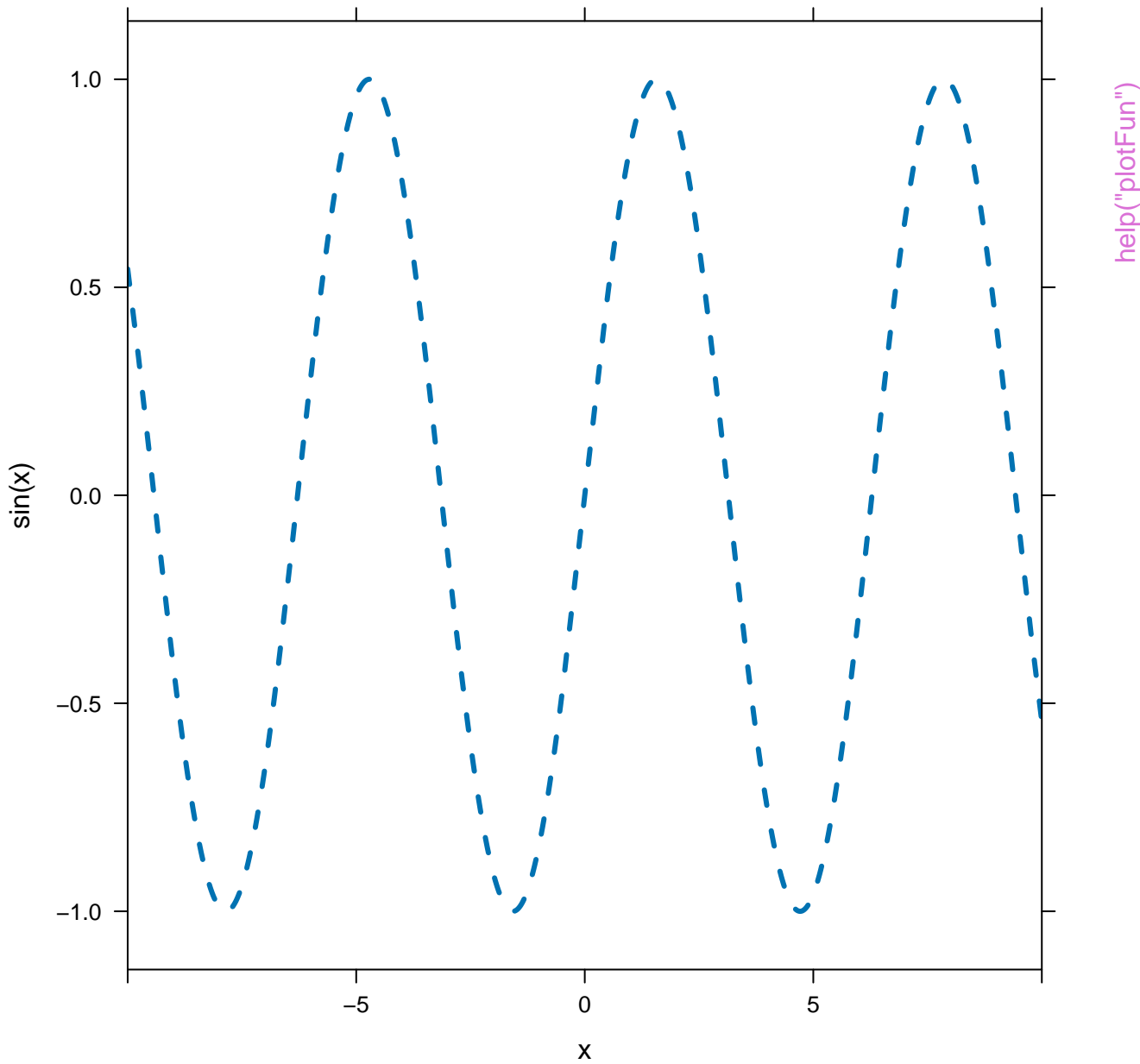


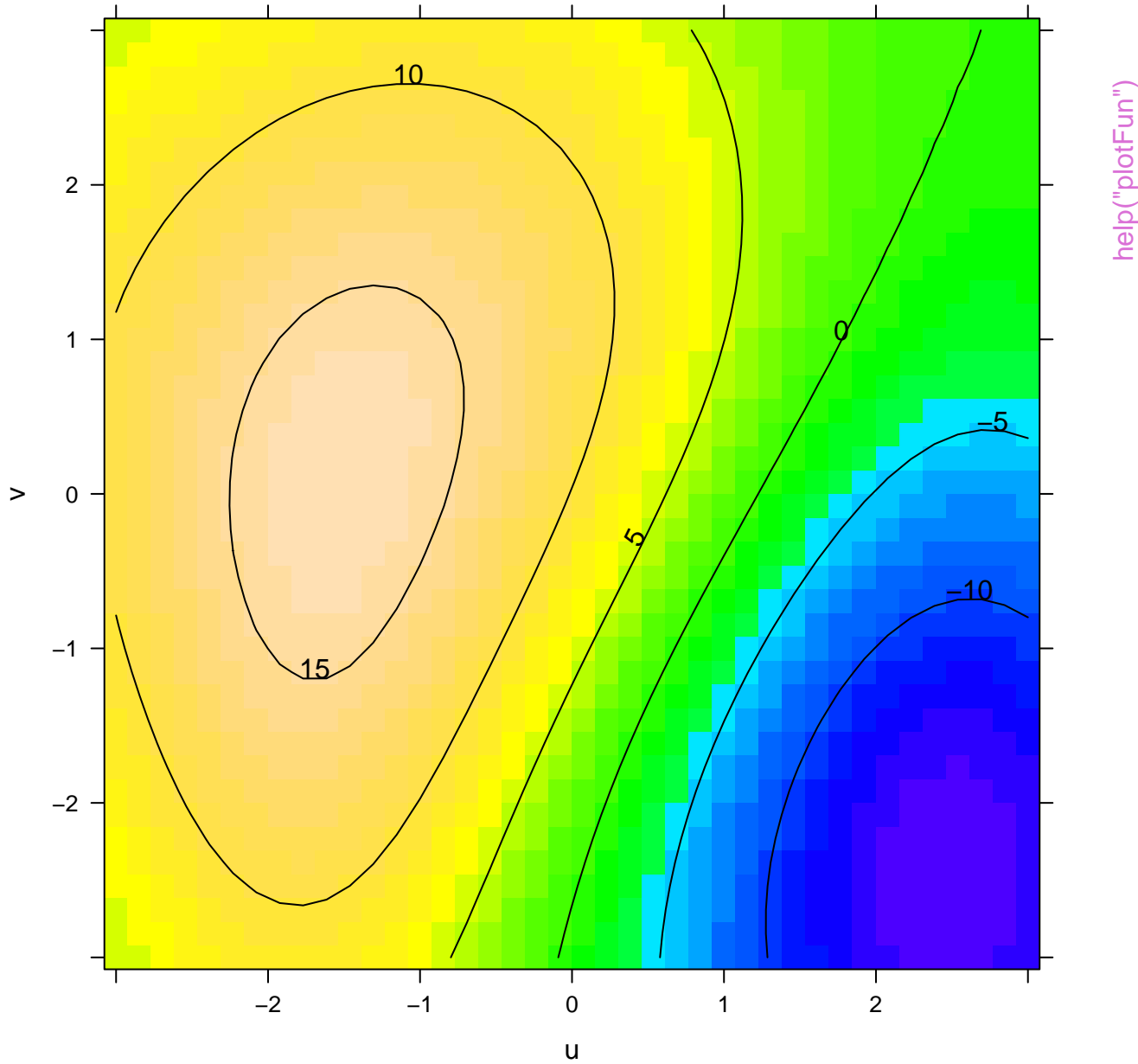


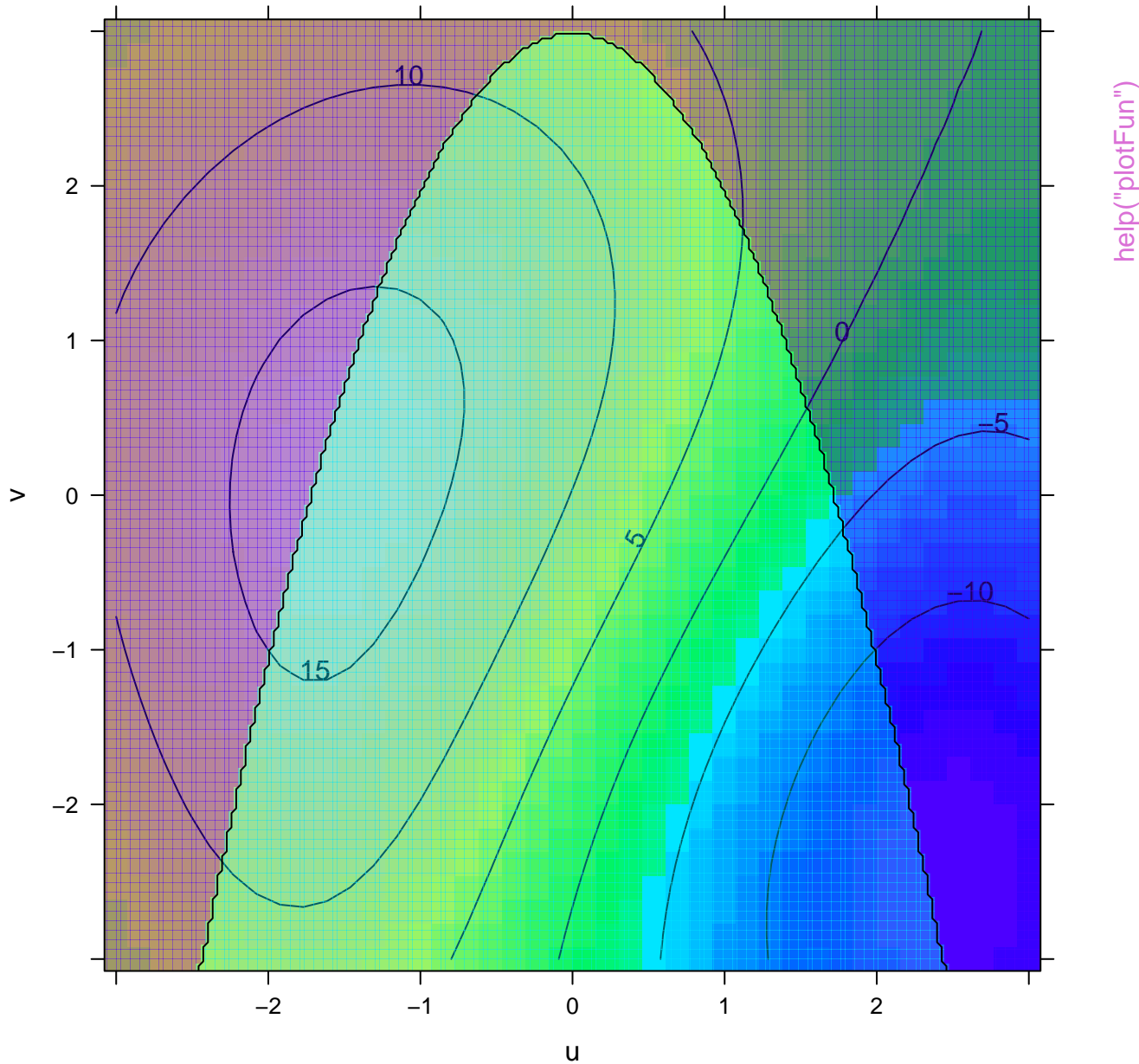


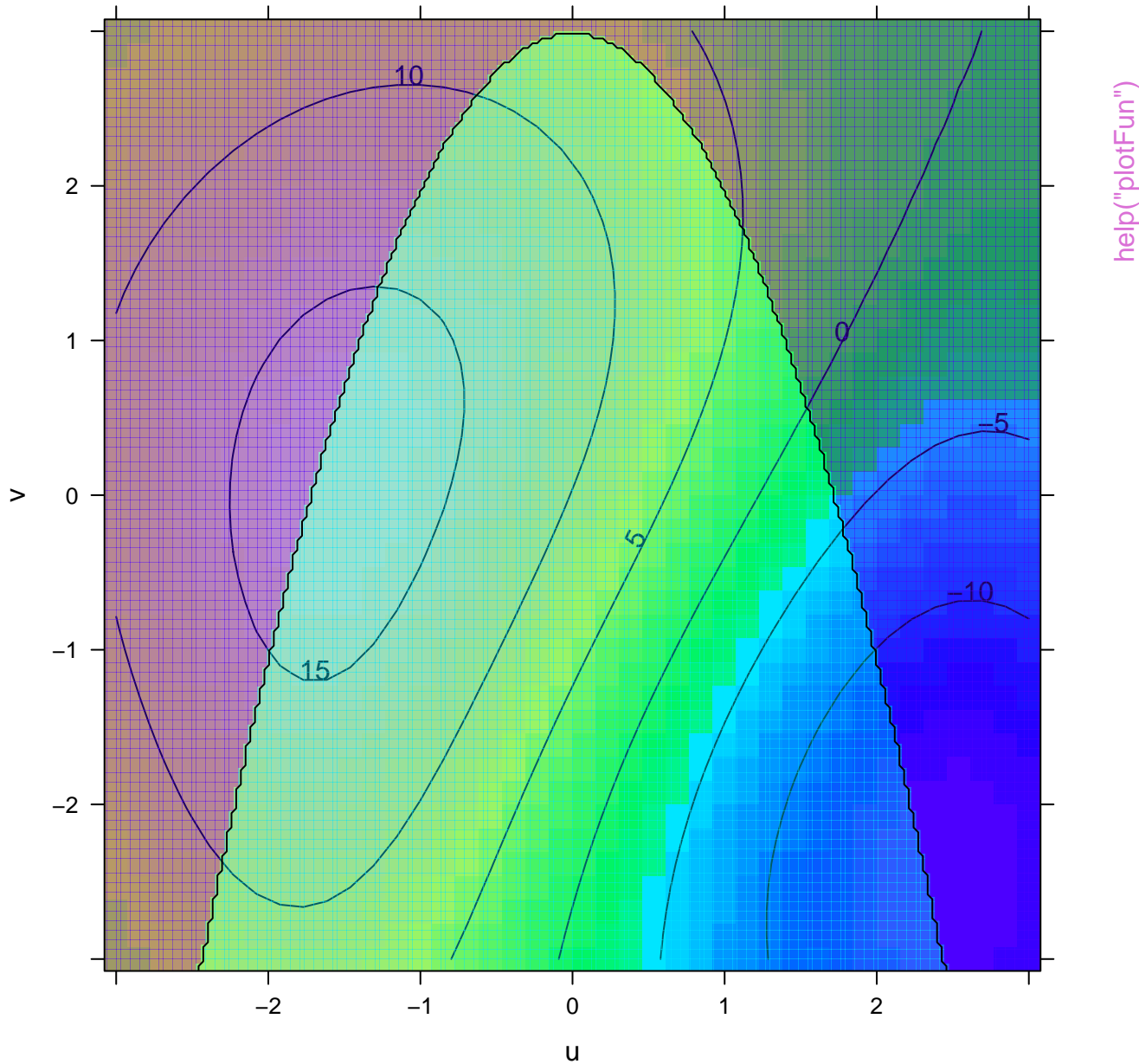


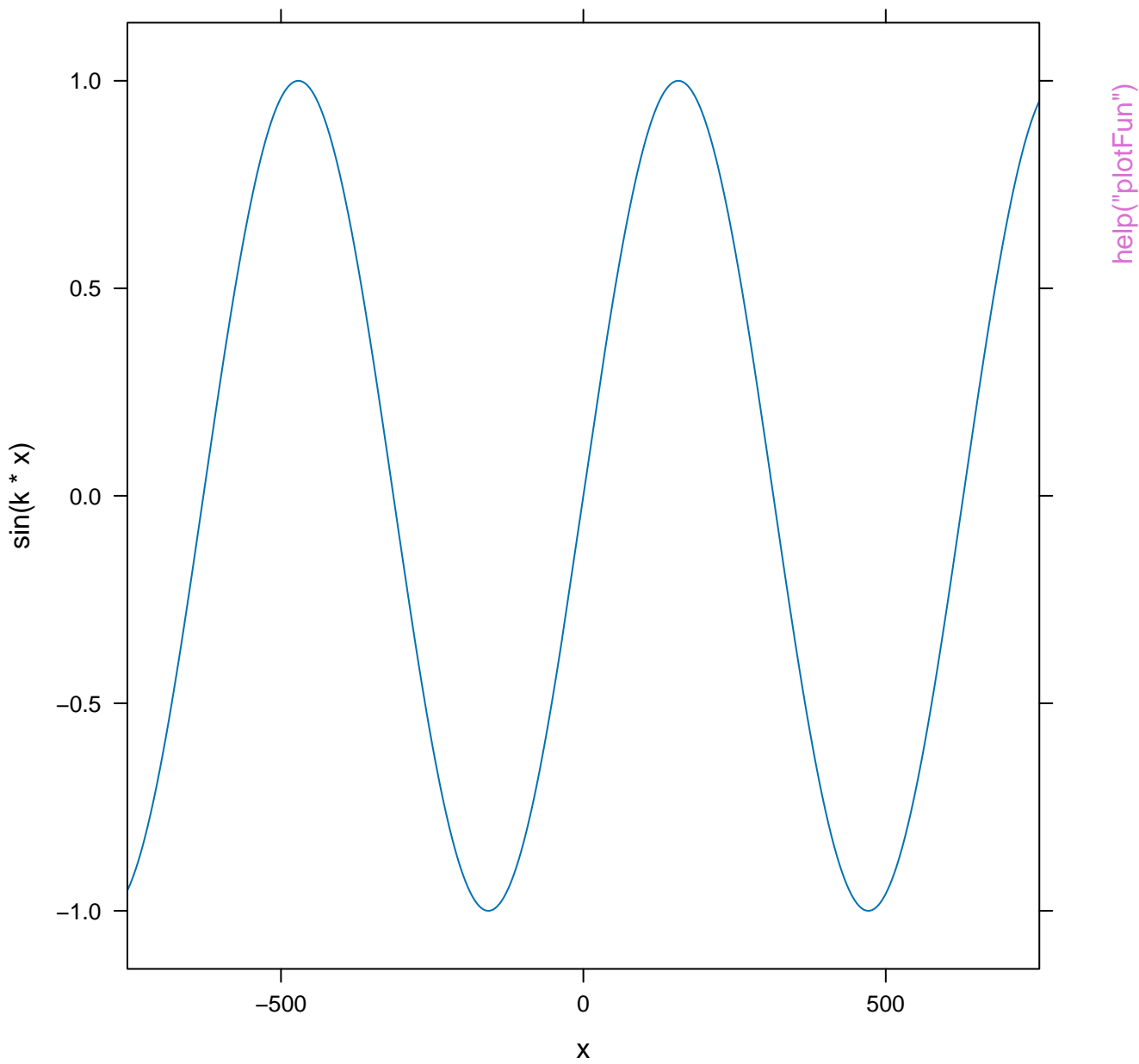


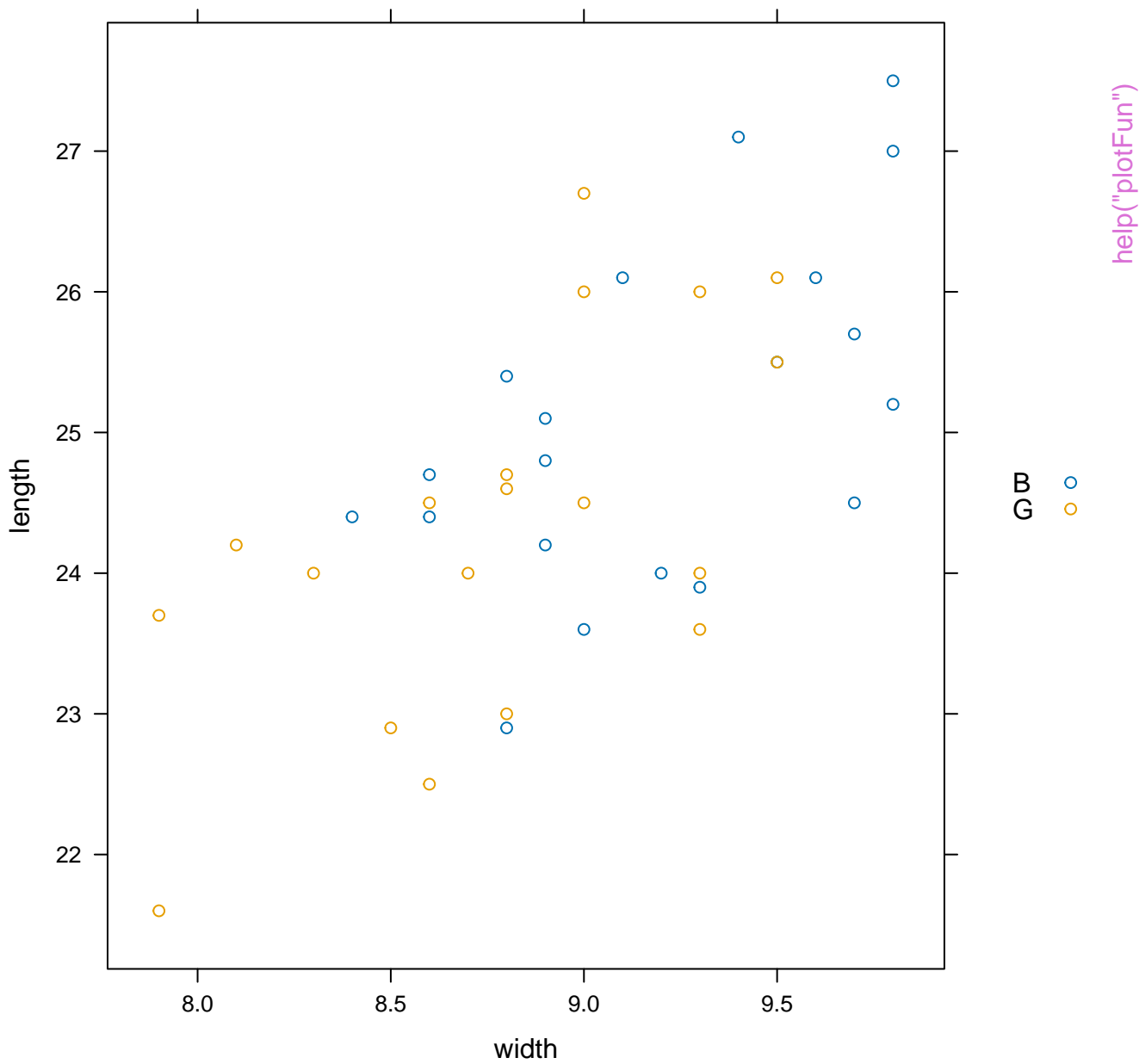


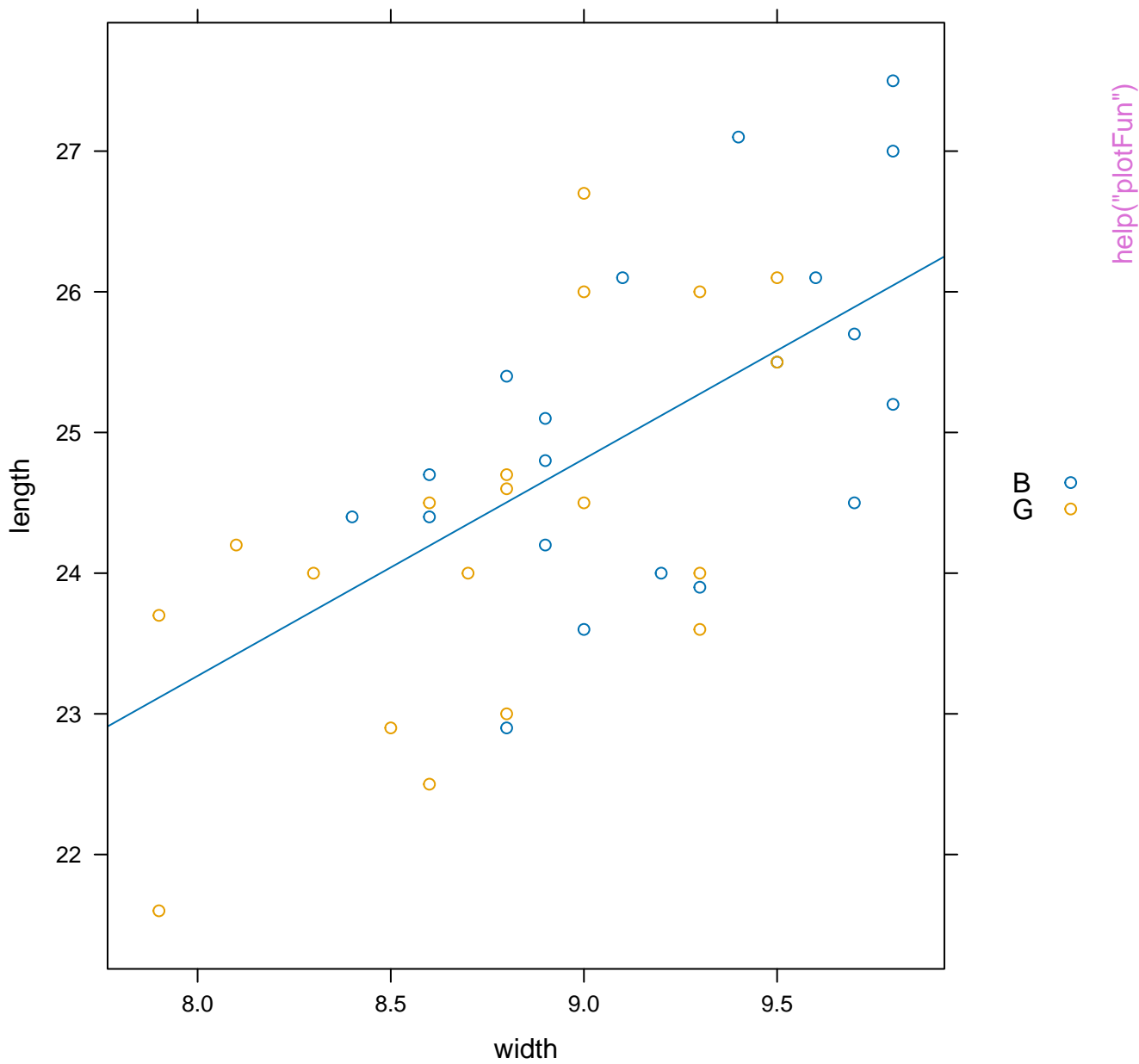


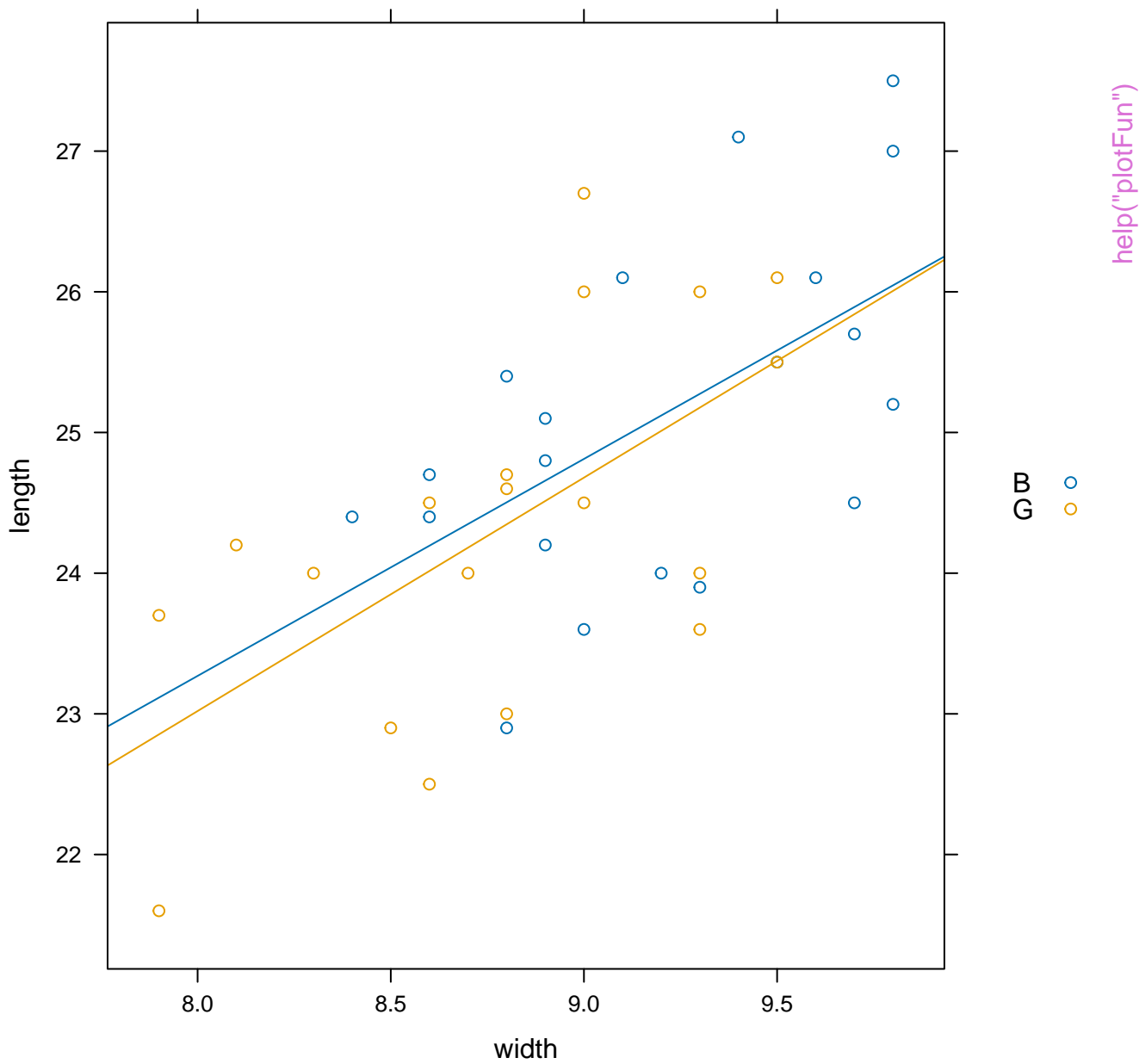


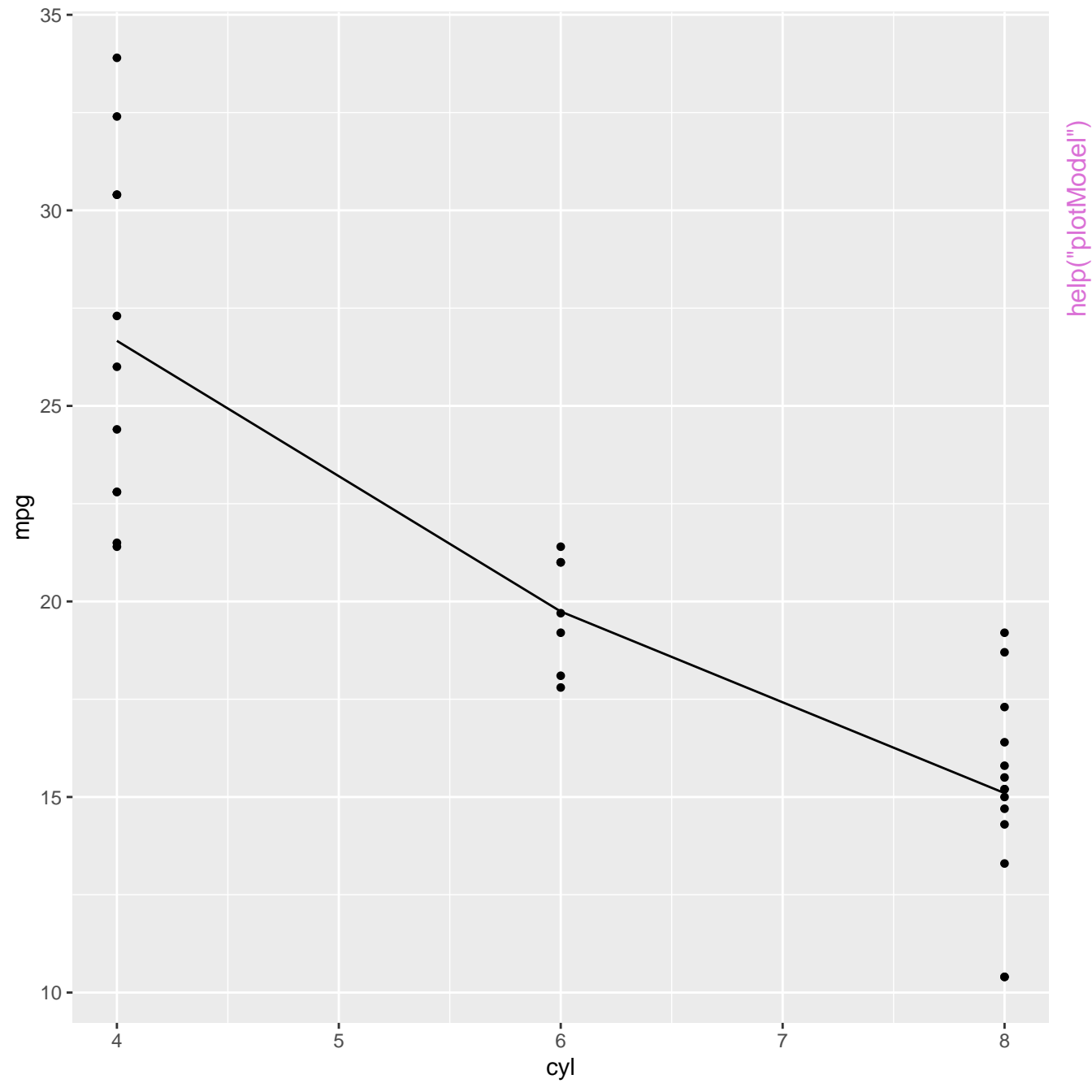


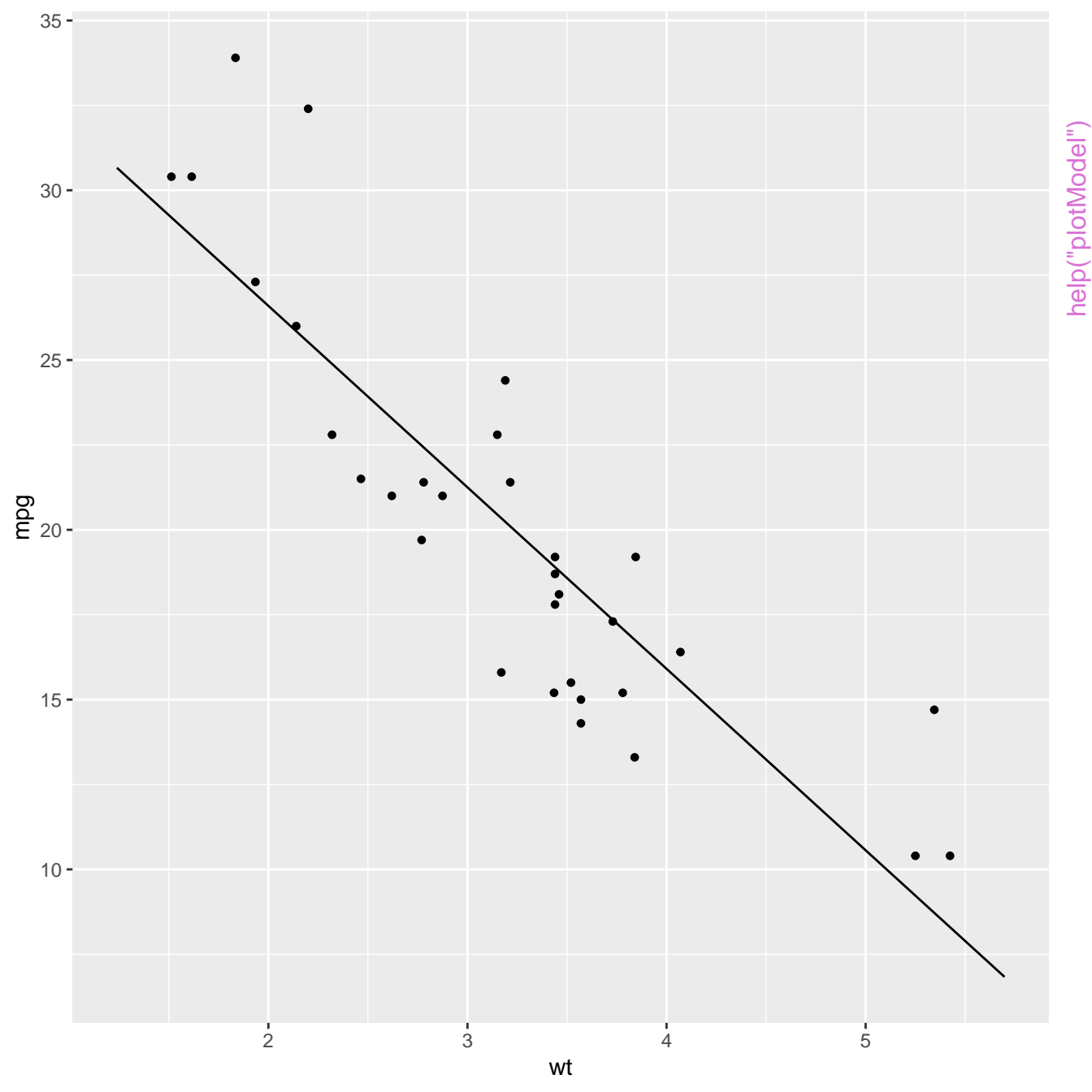


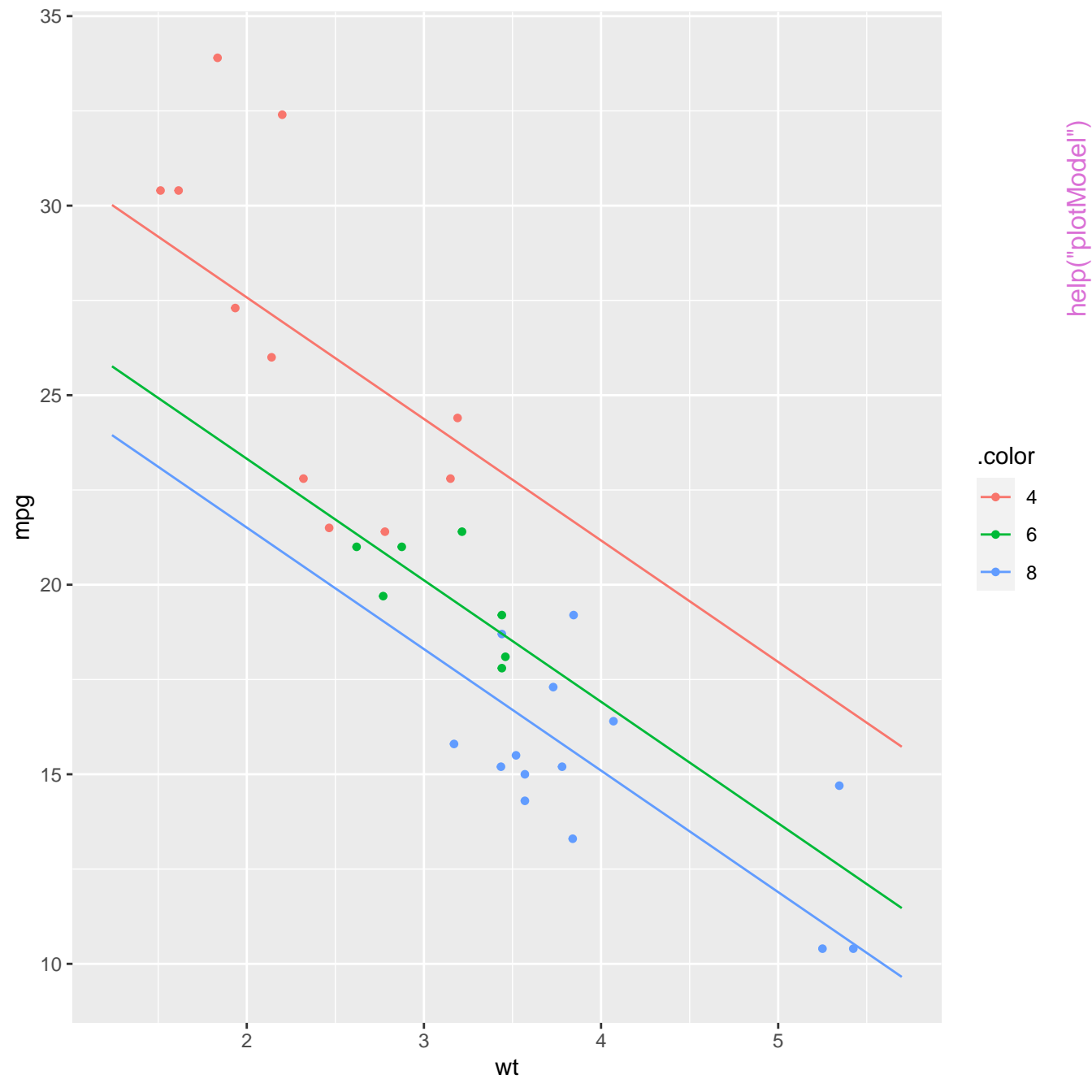


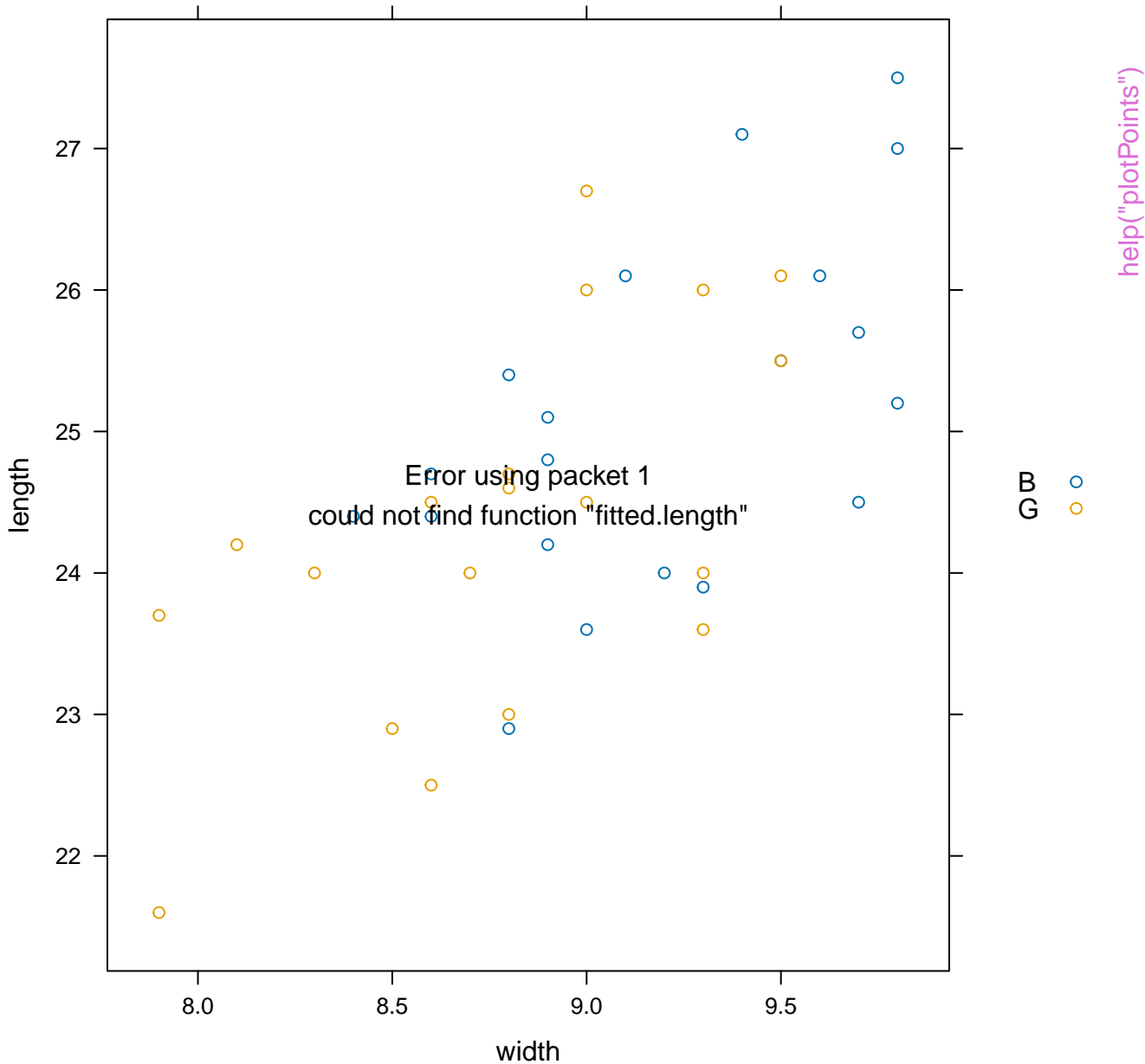




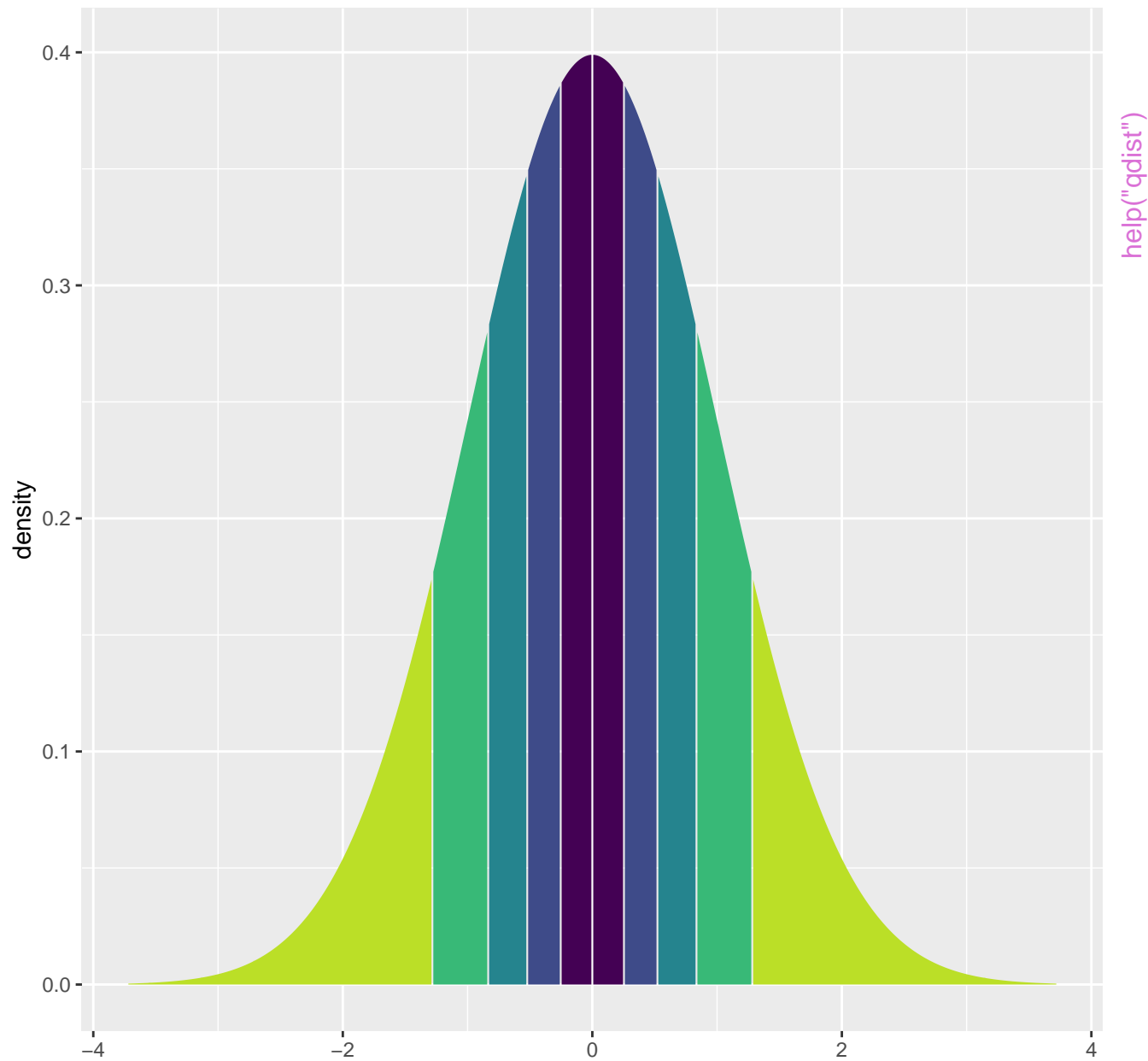


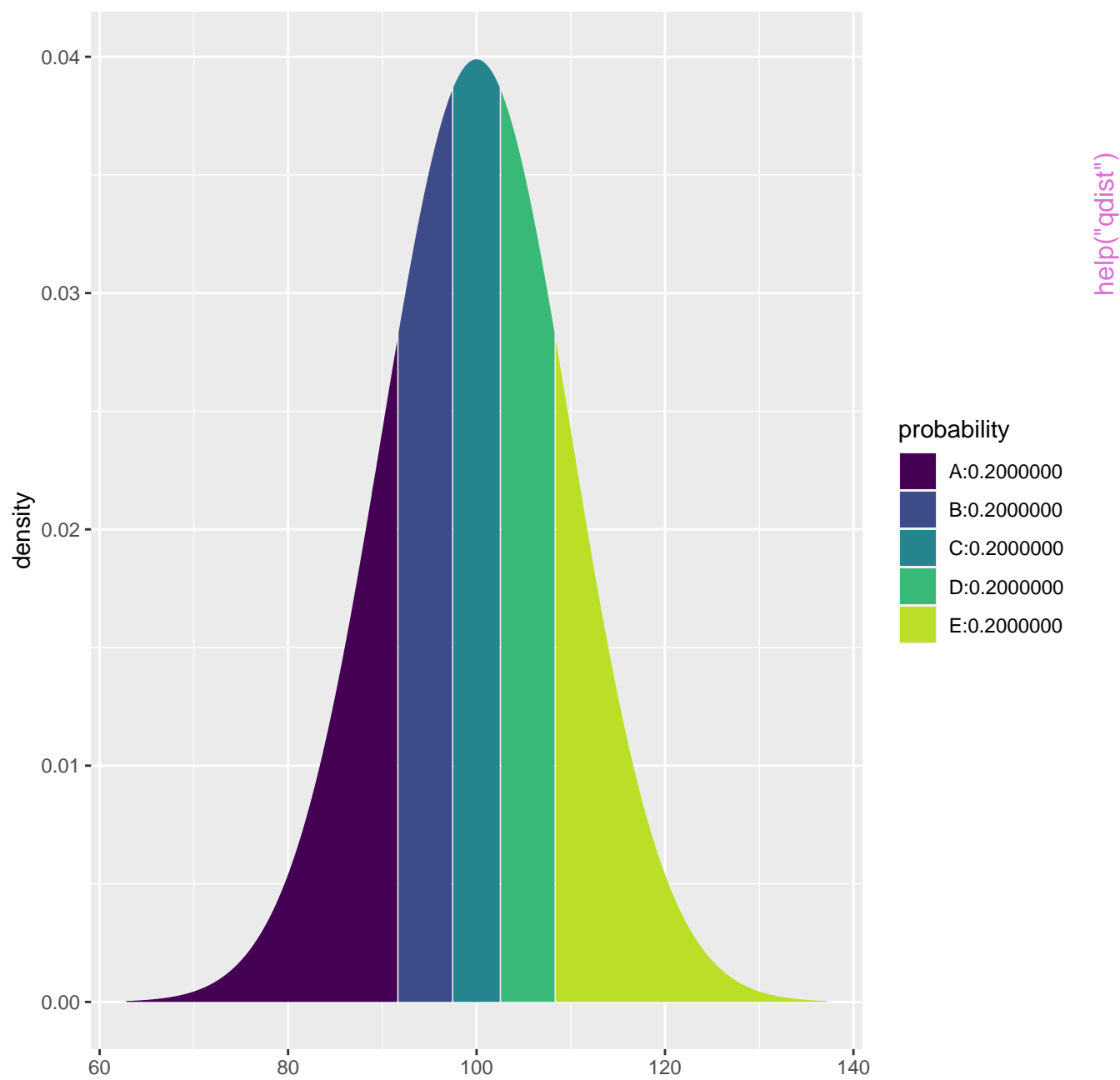


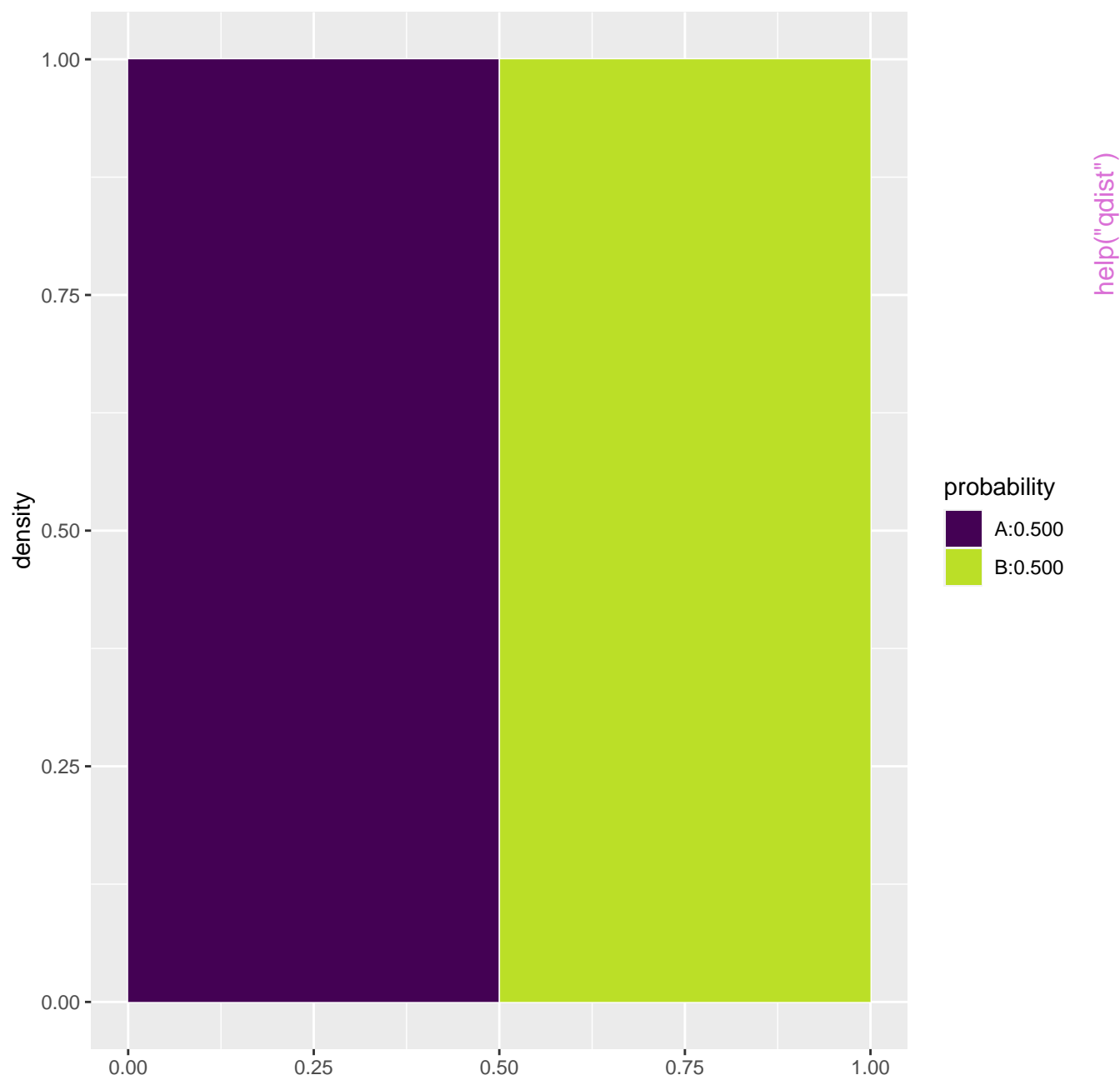


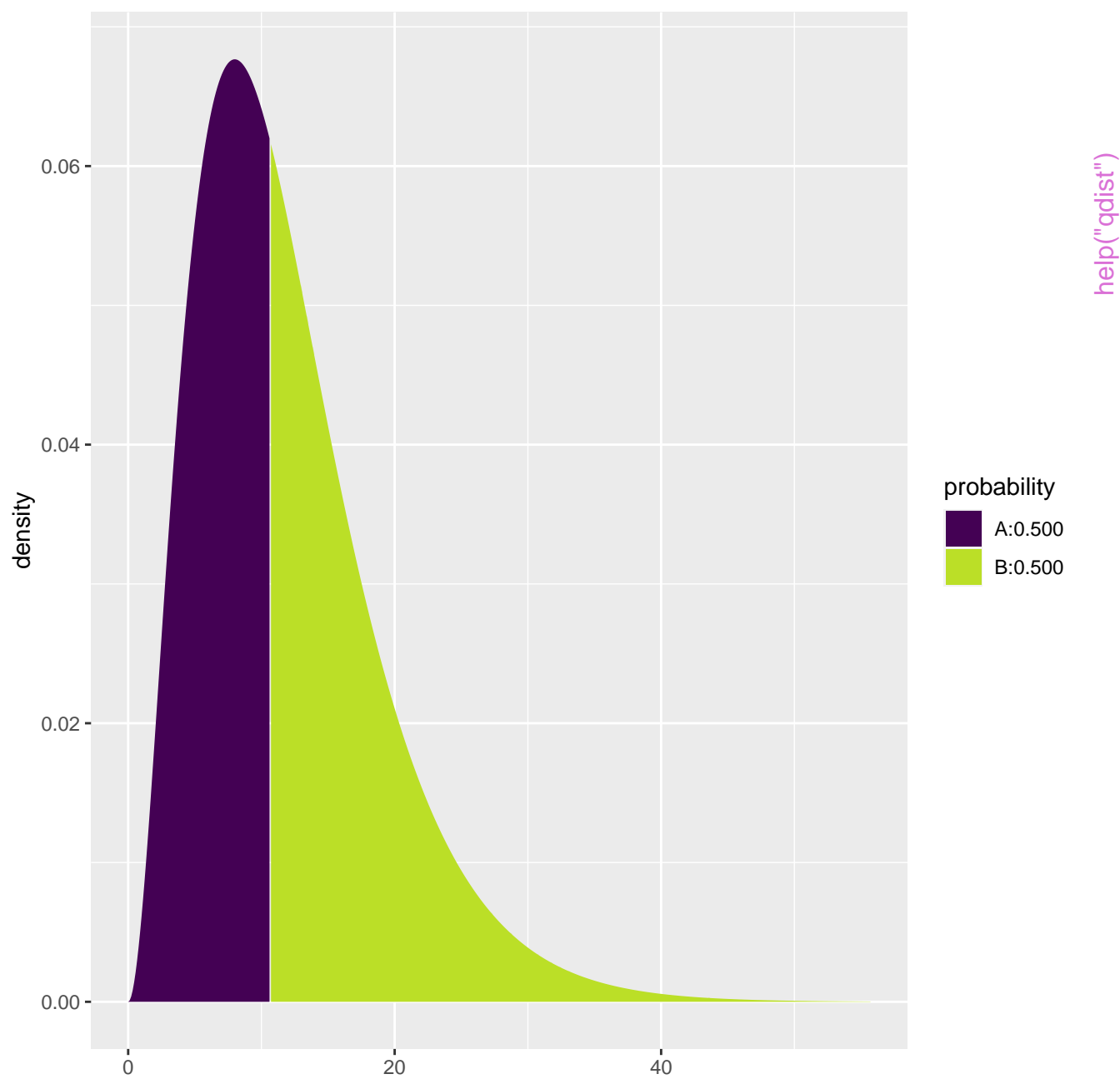


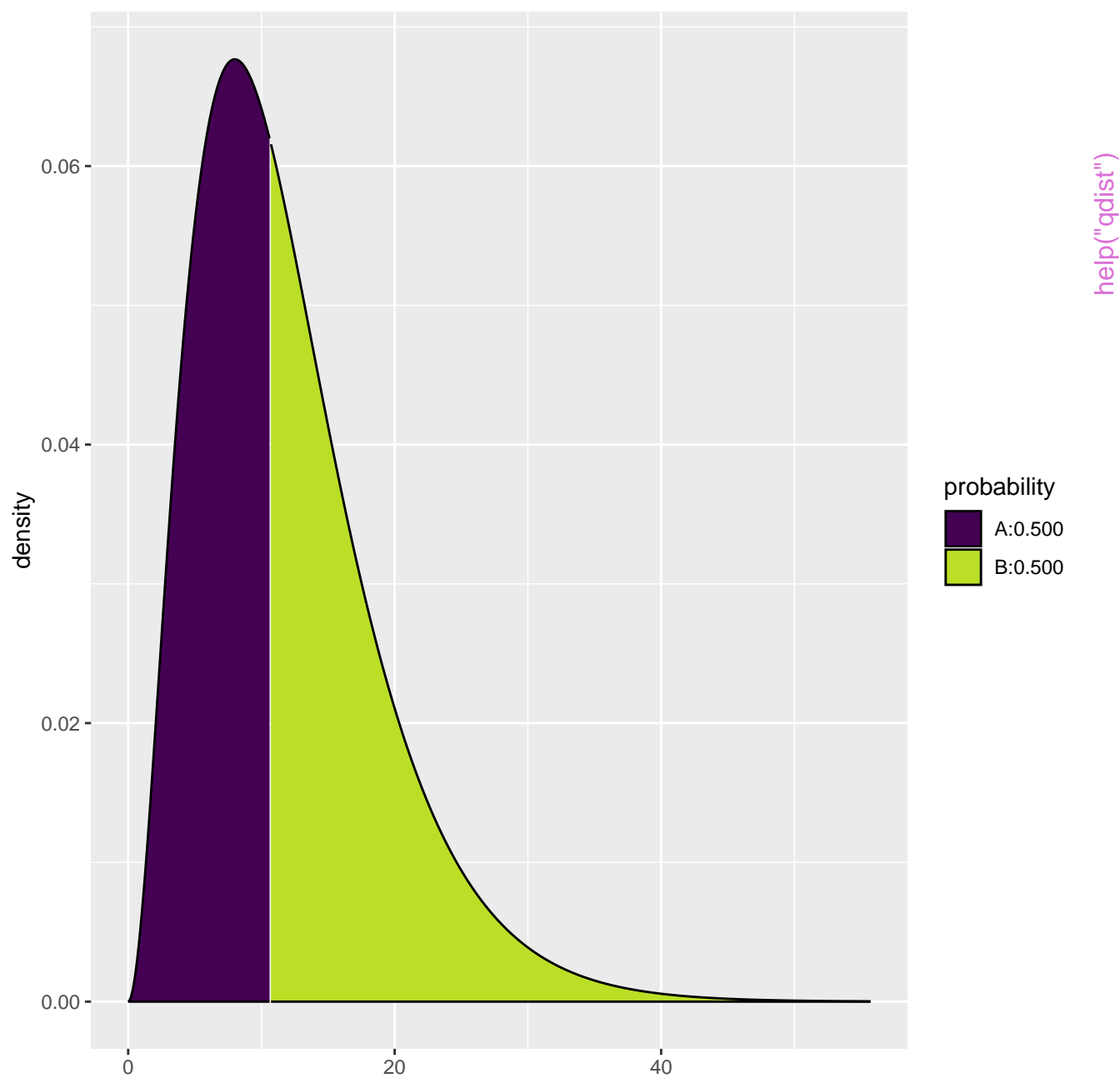
Deciles of a normal distribution

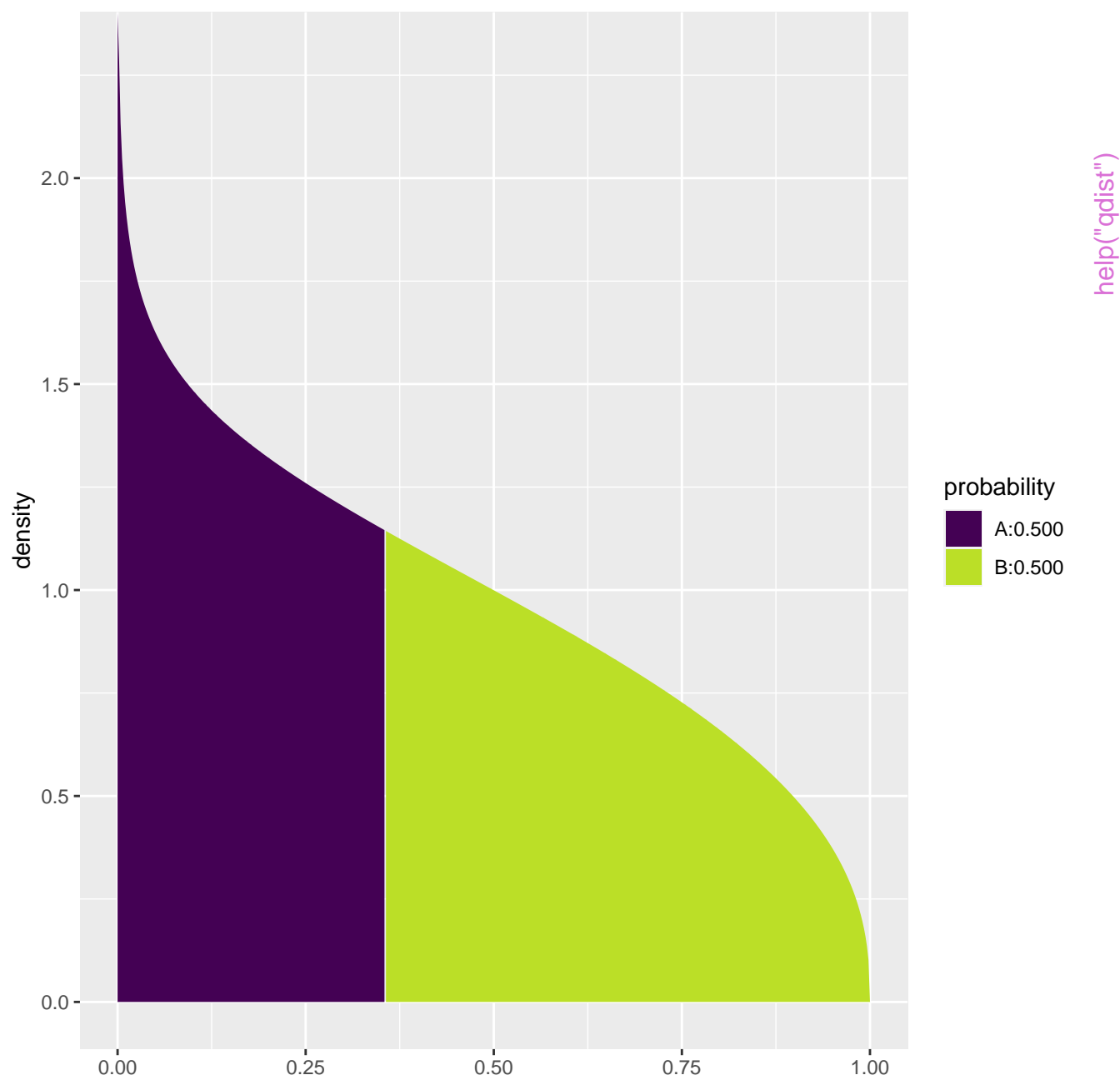


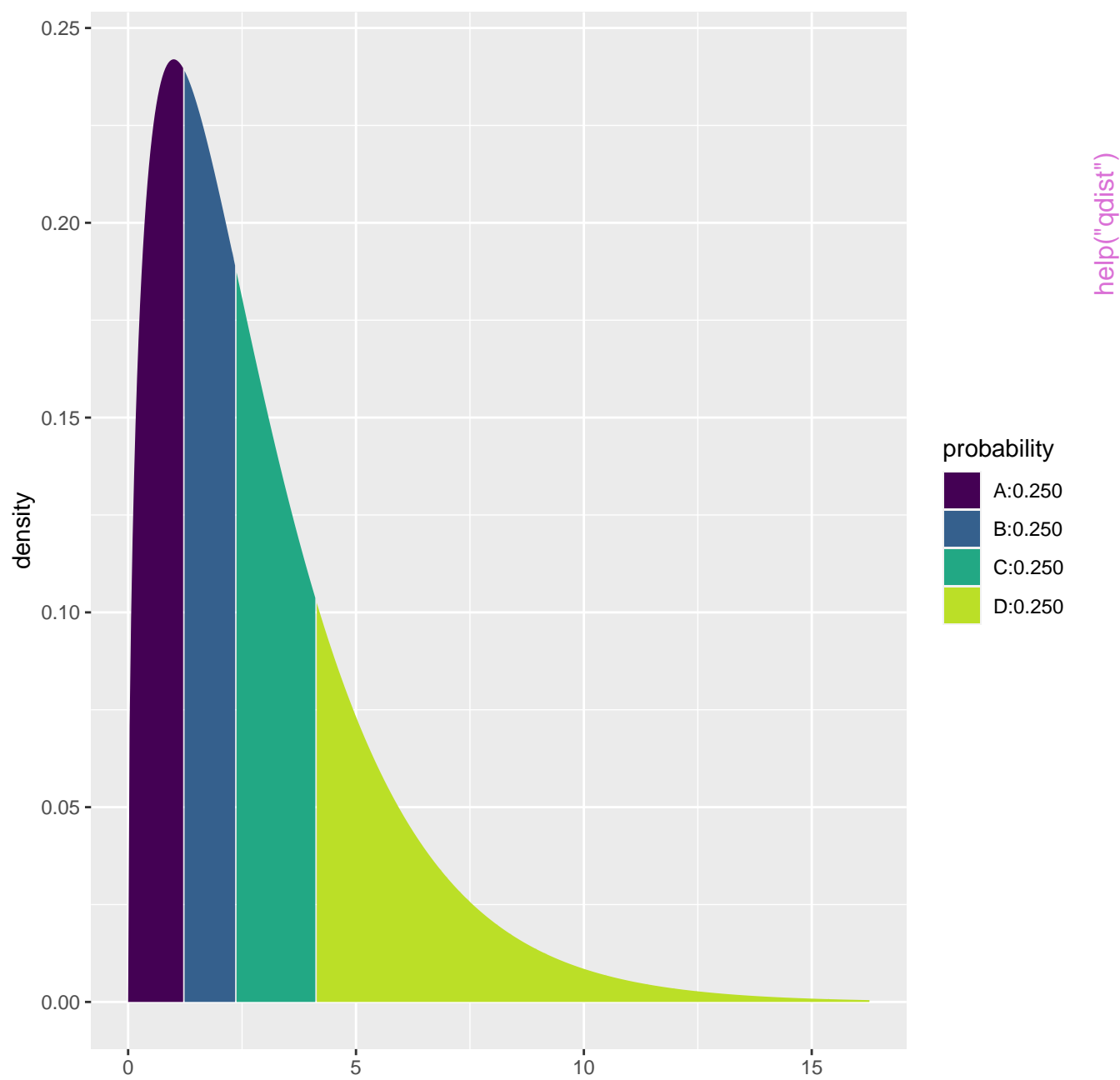


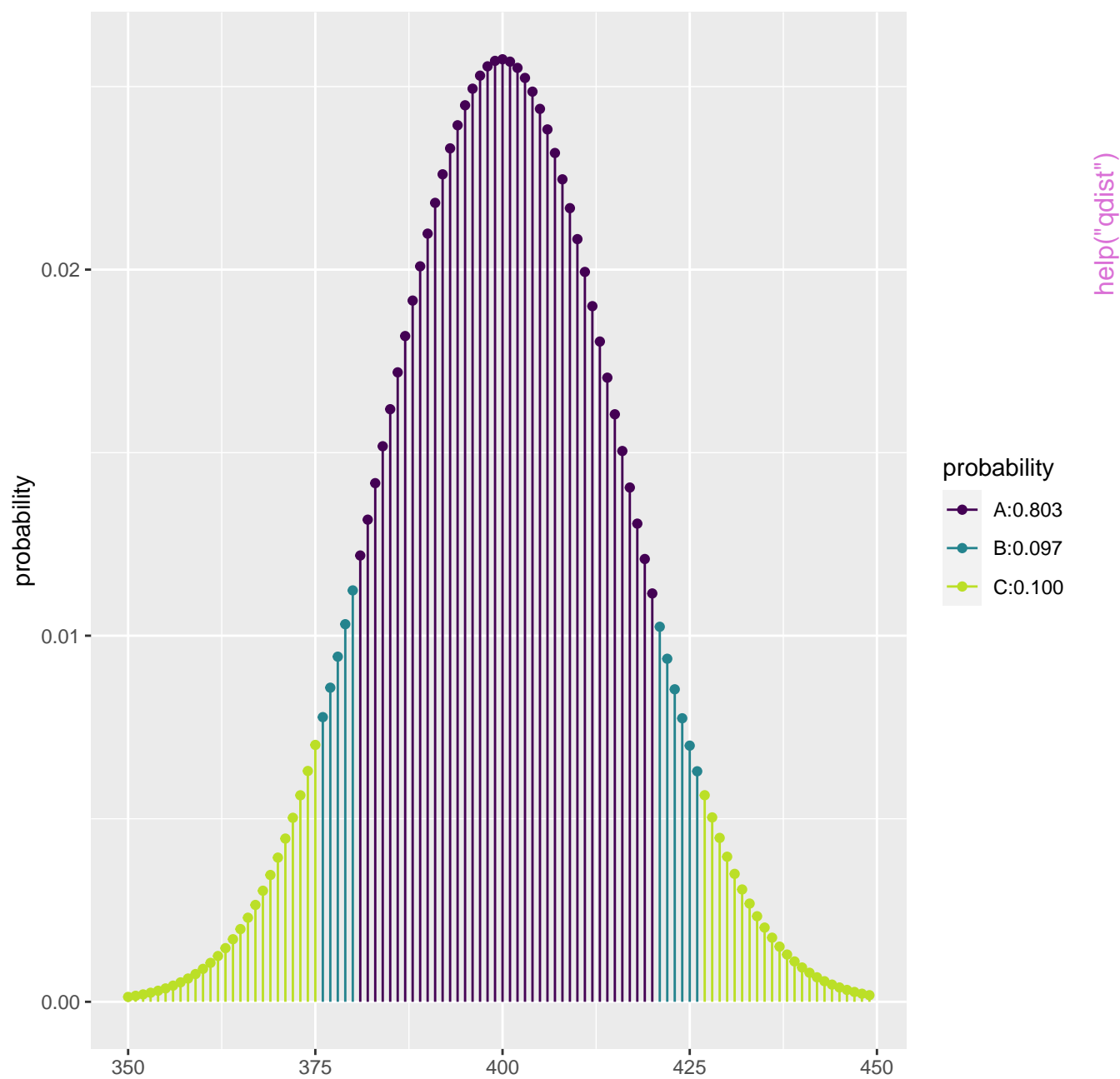


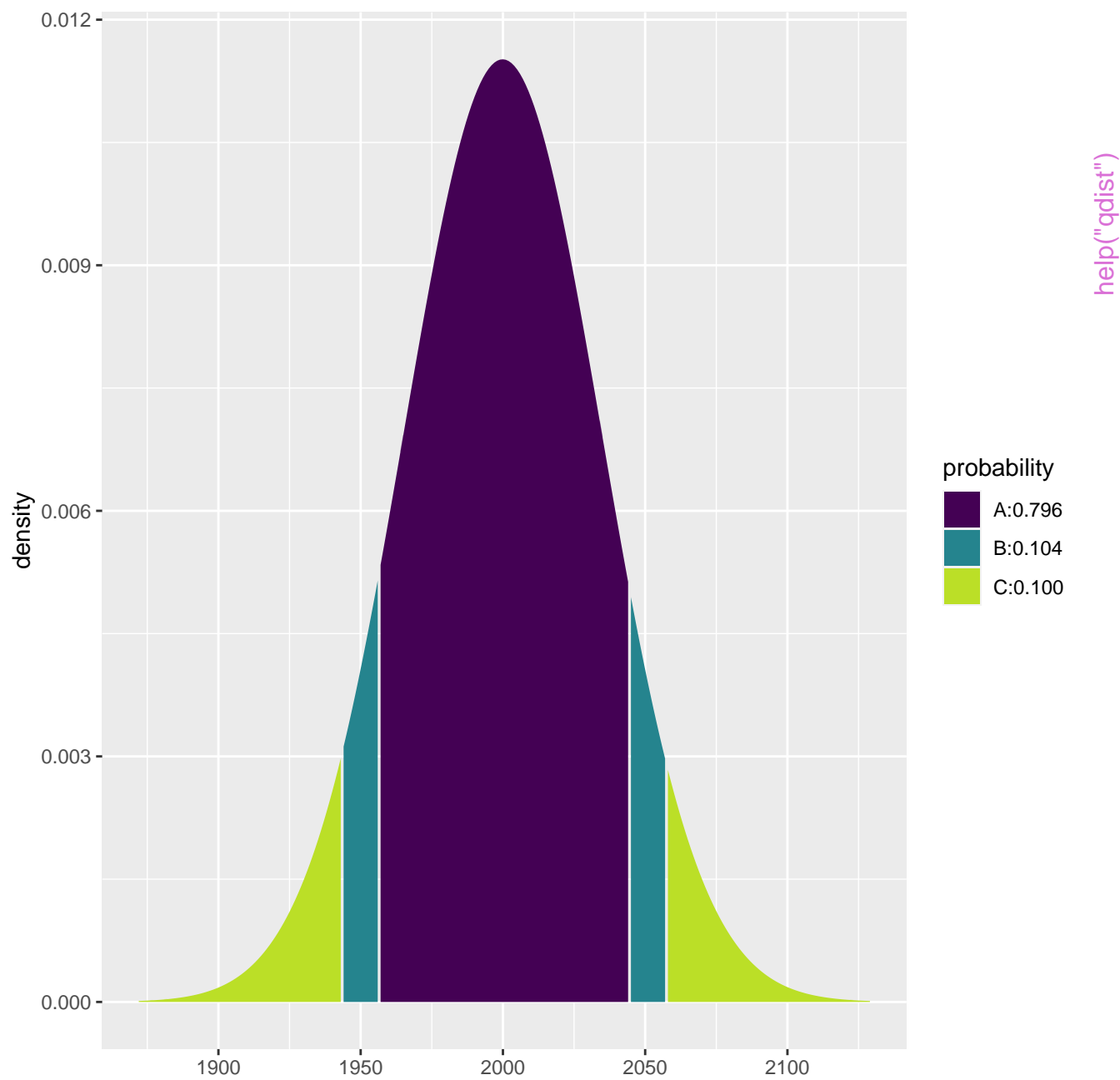


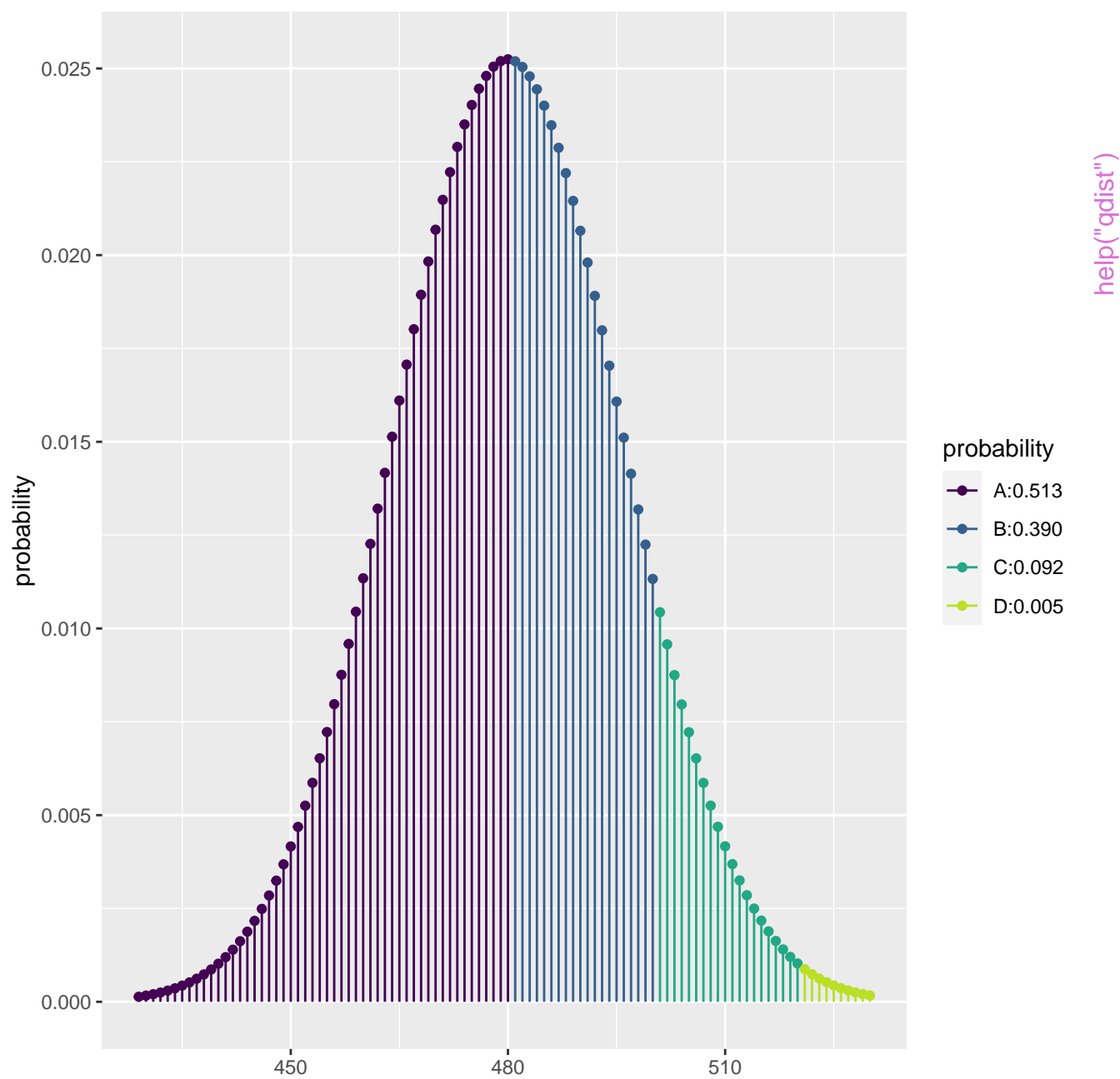


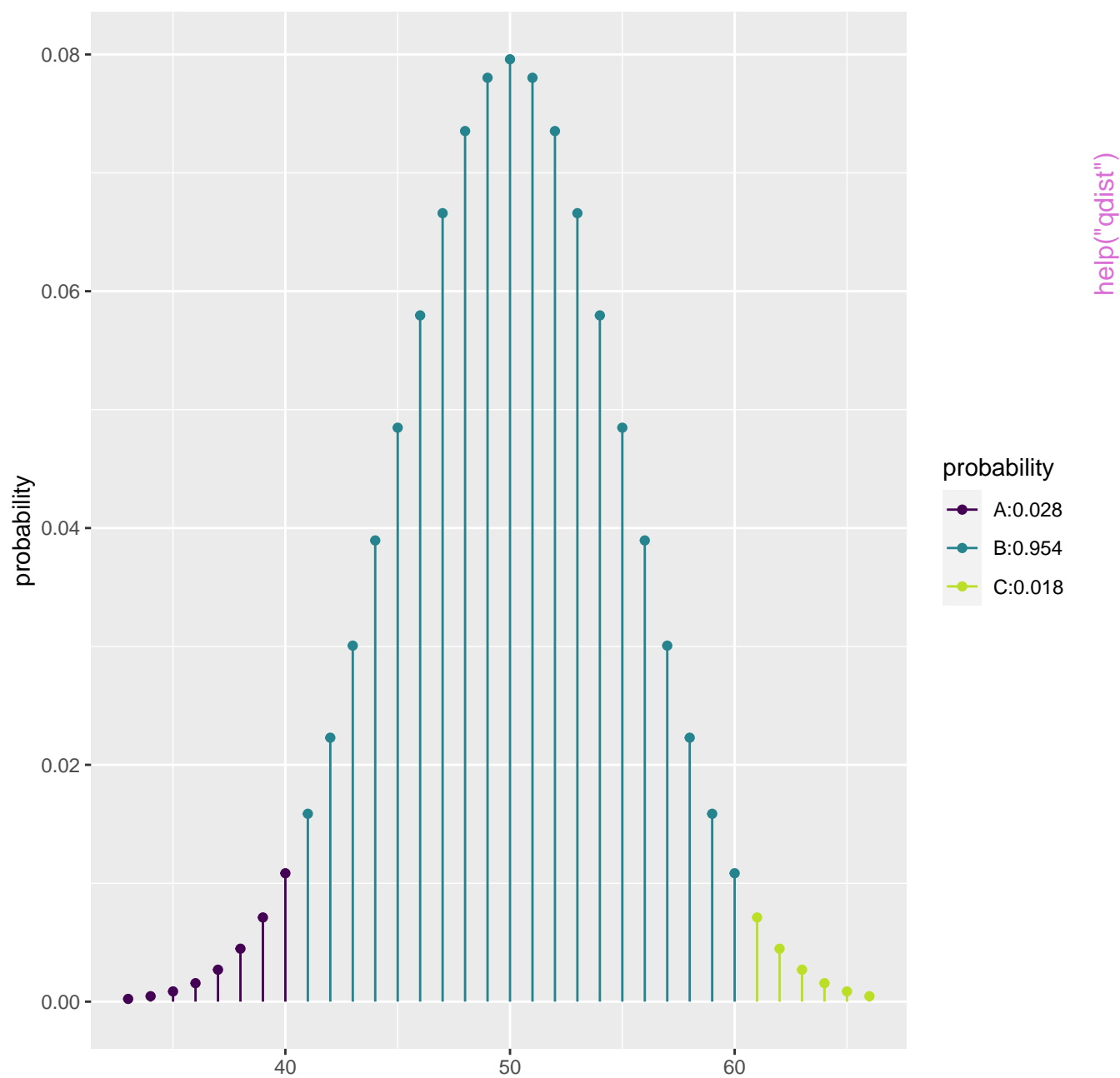


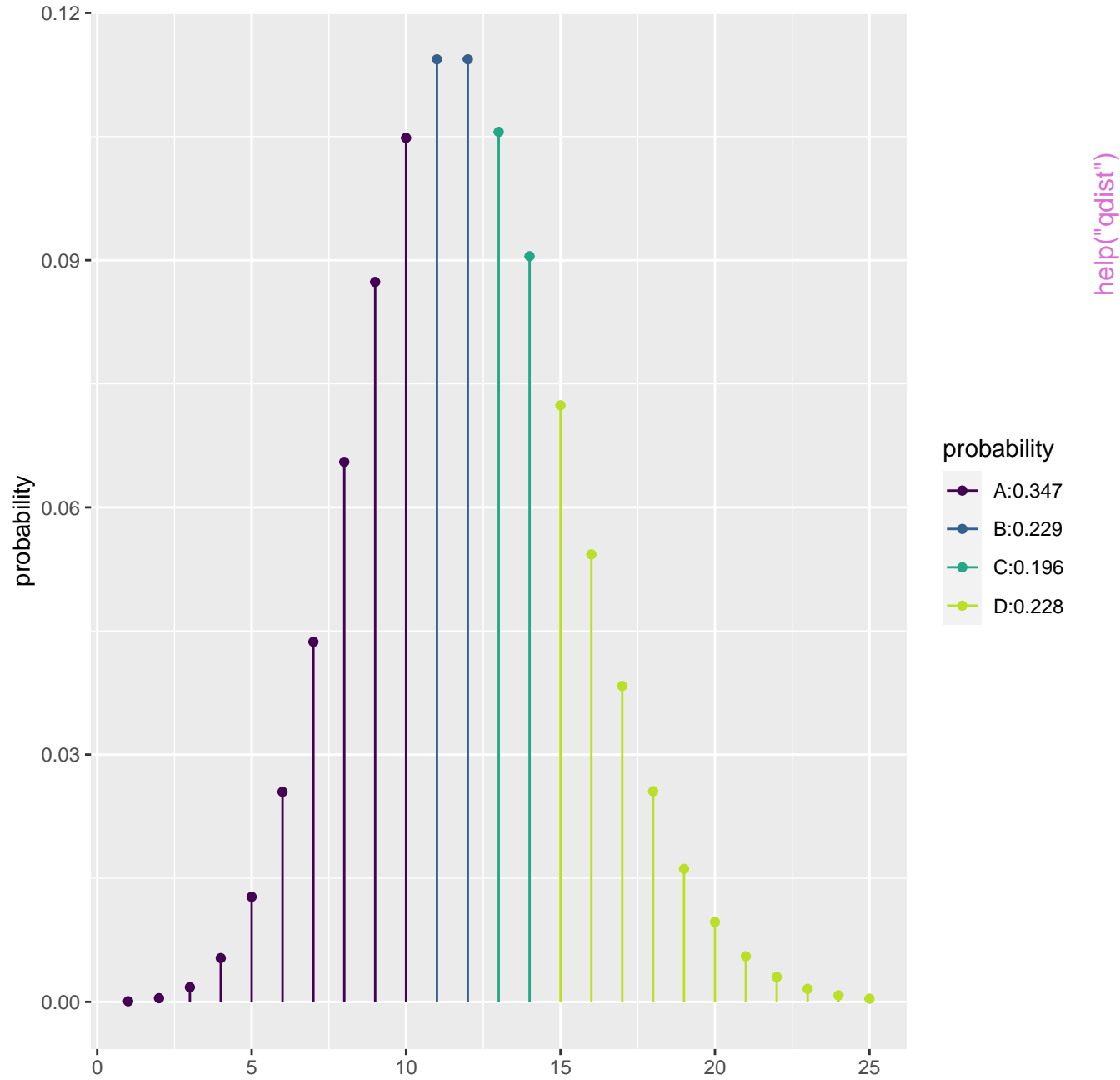


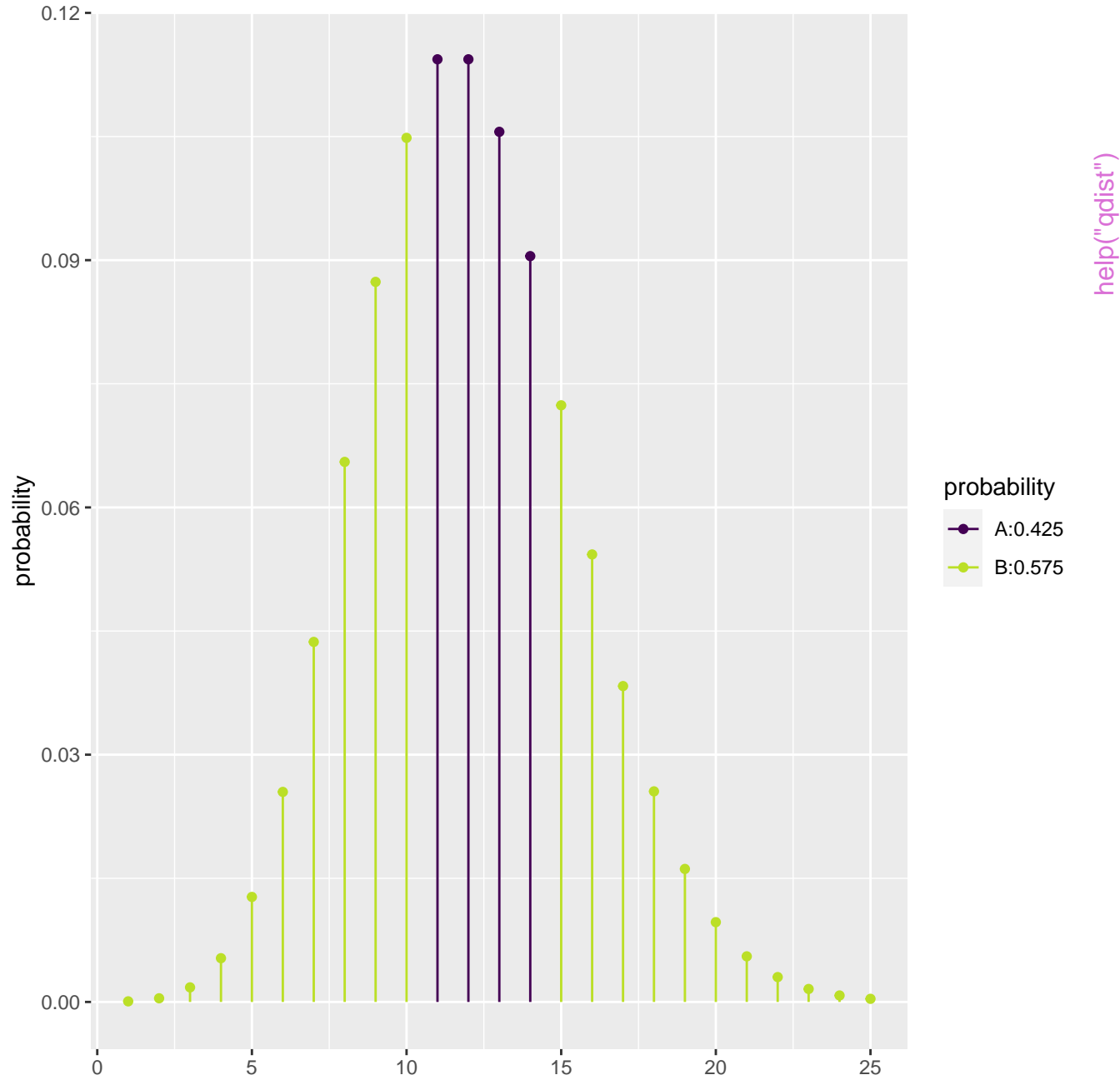


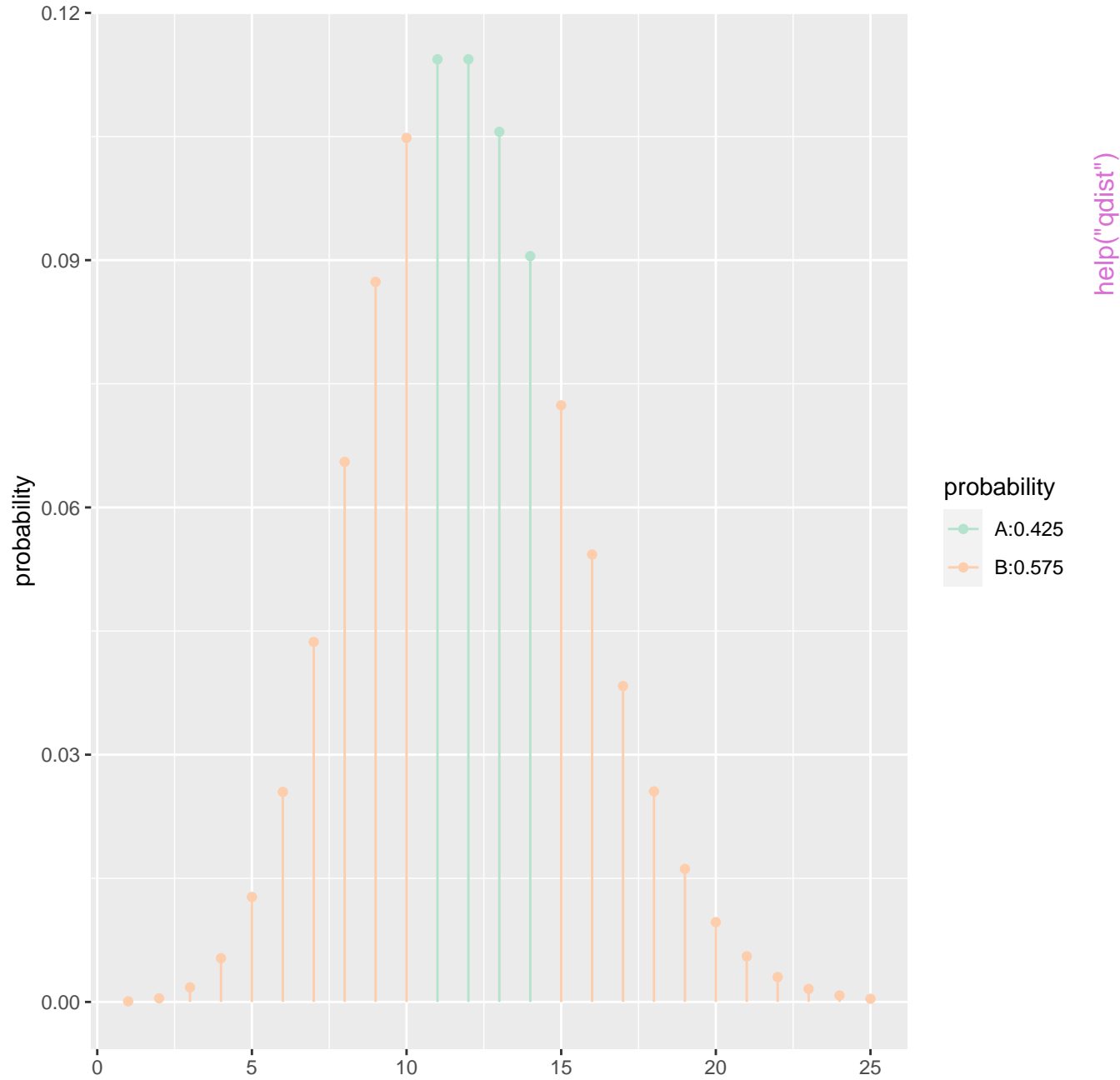


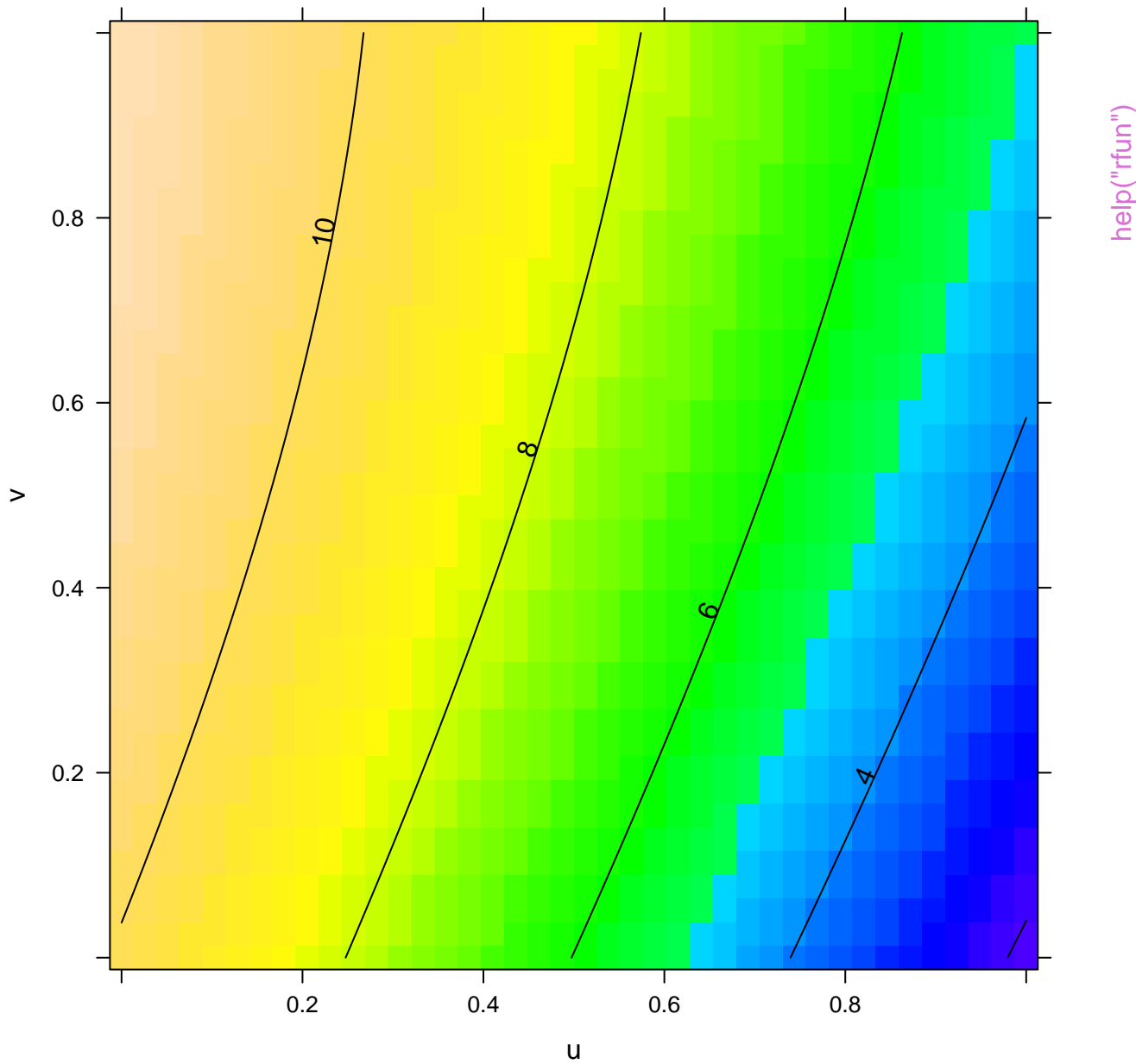


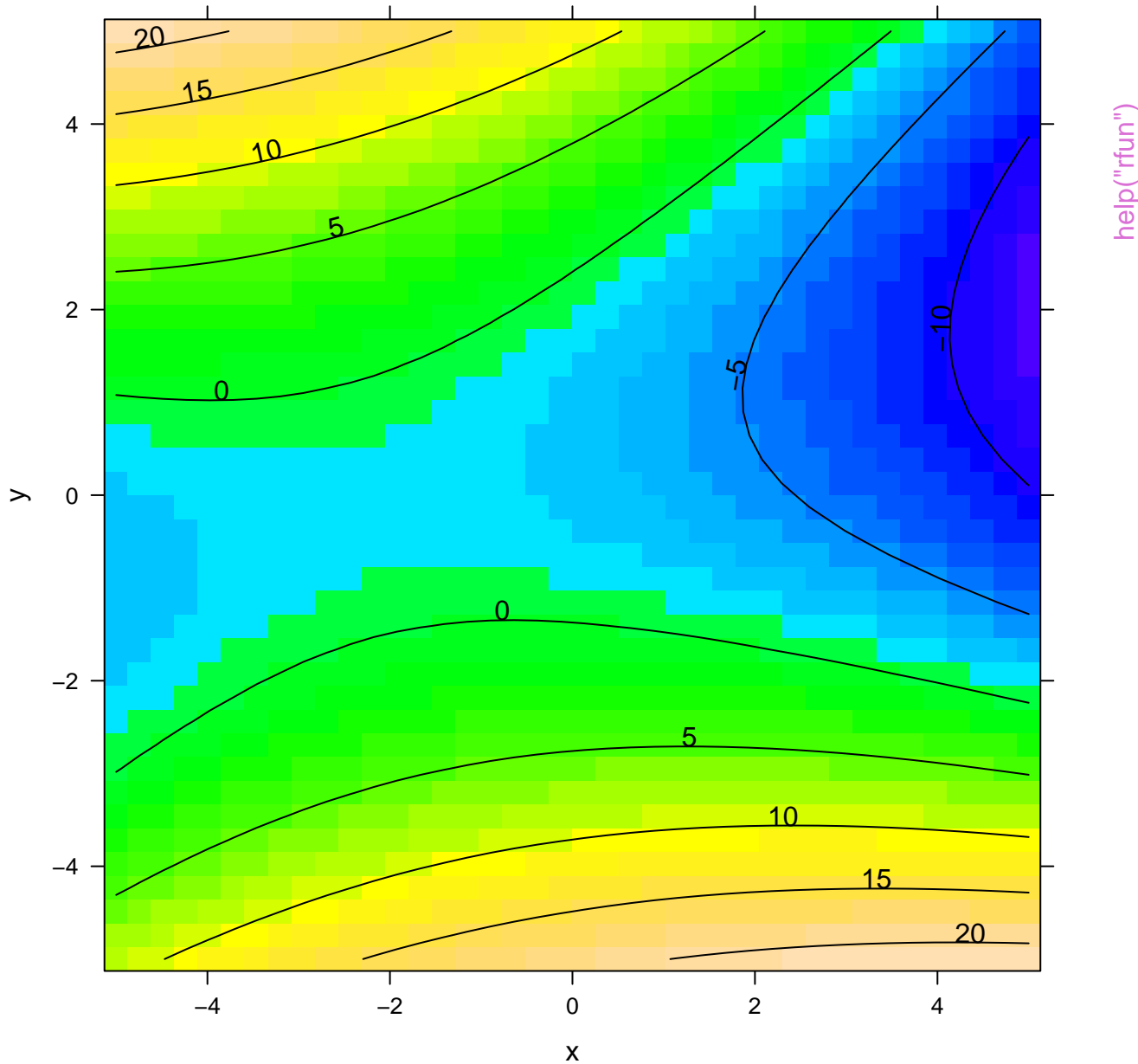


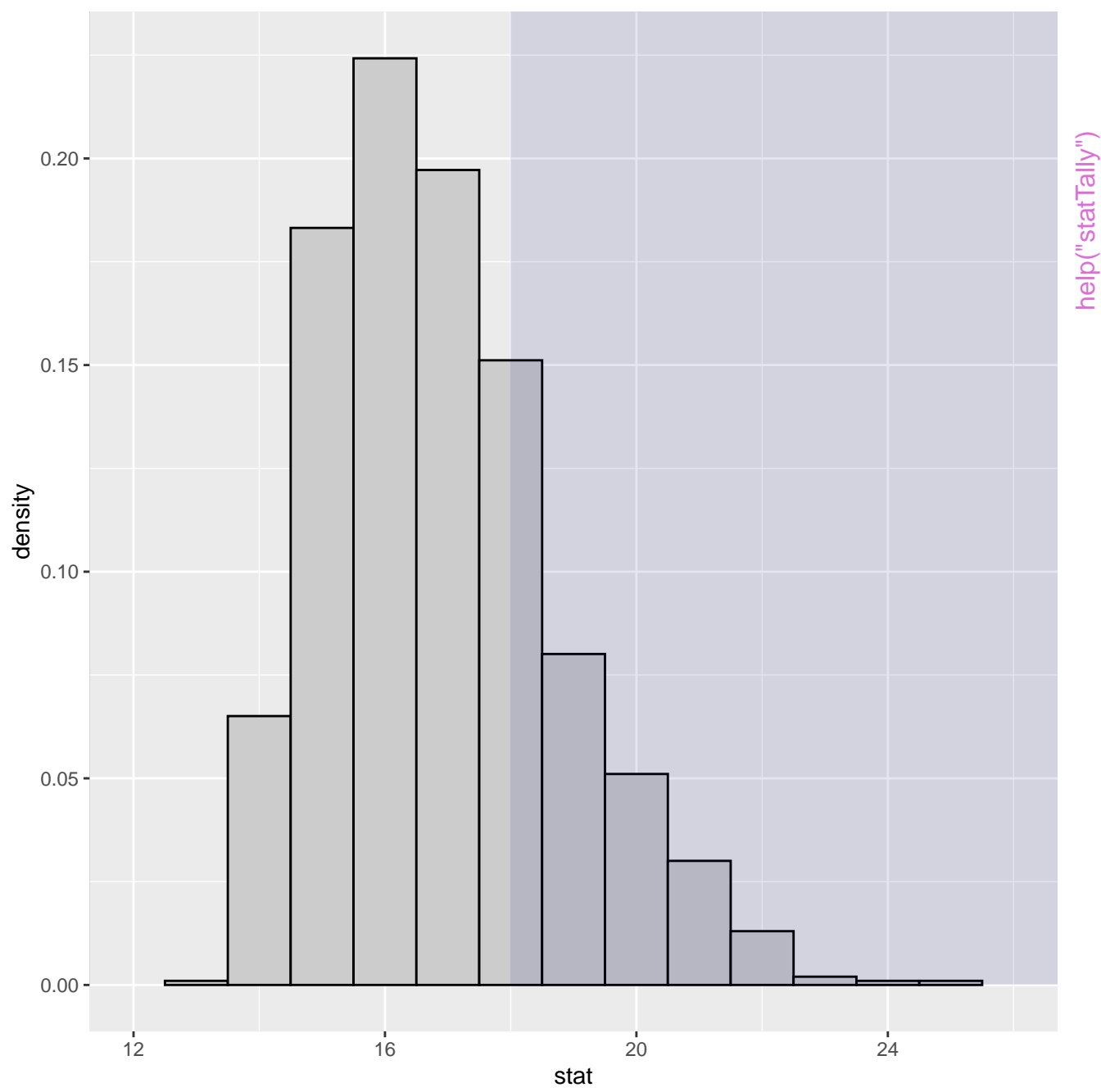


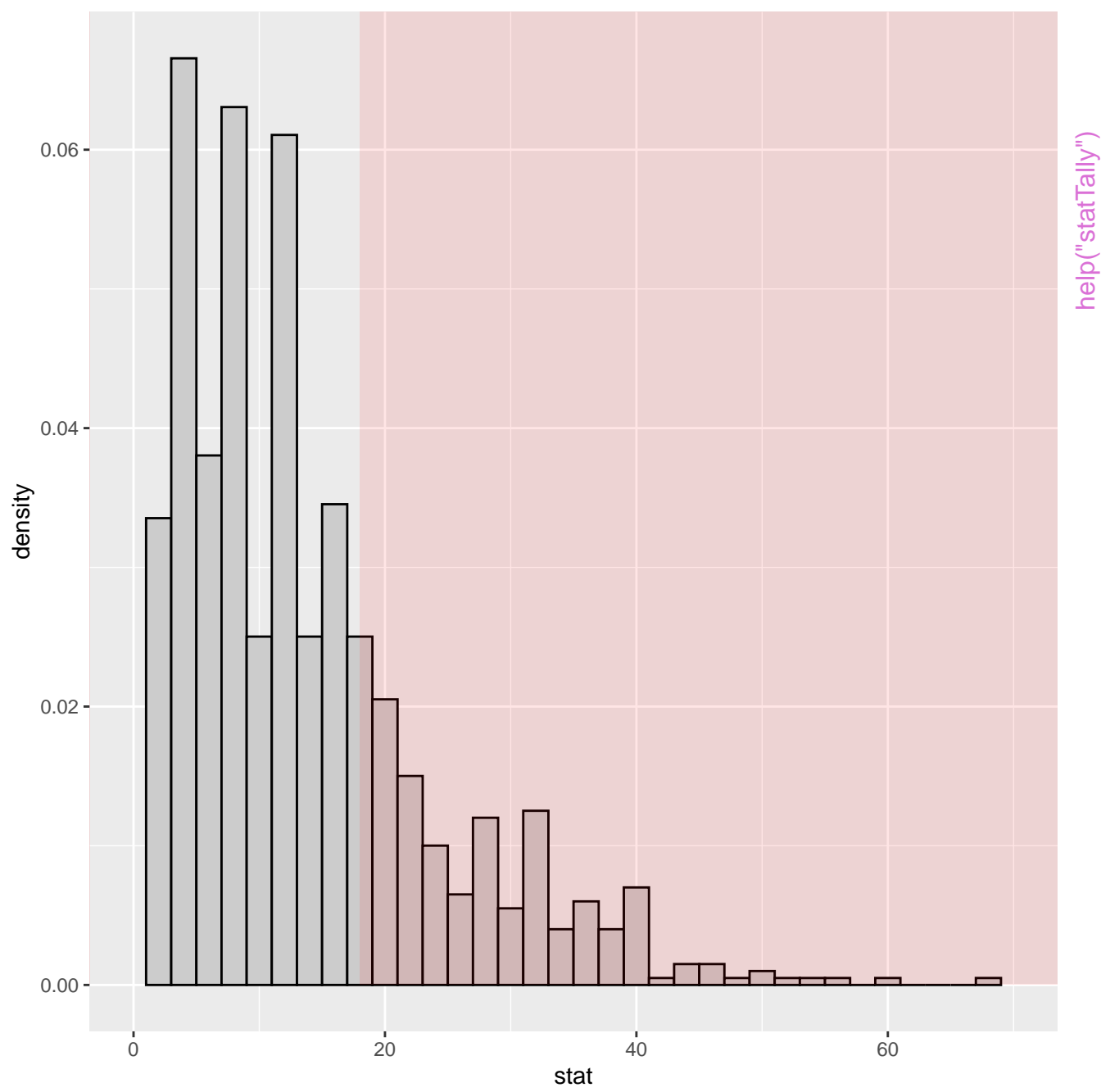


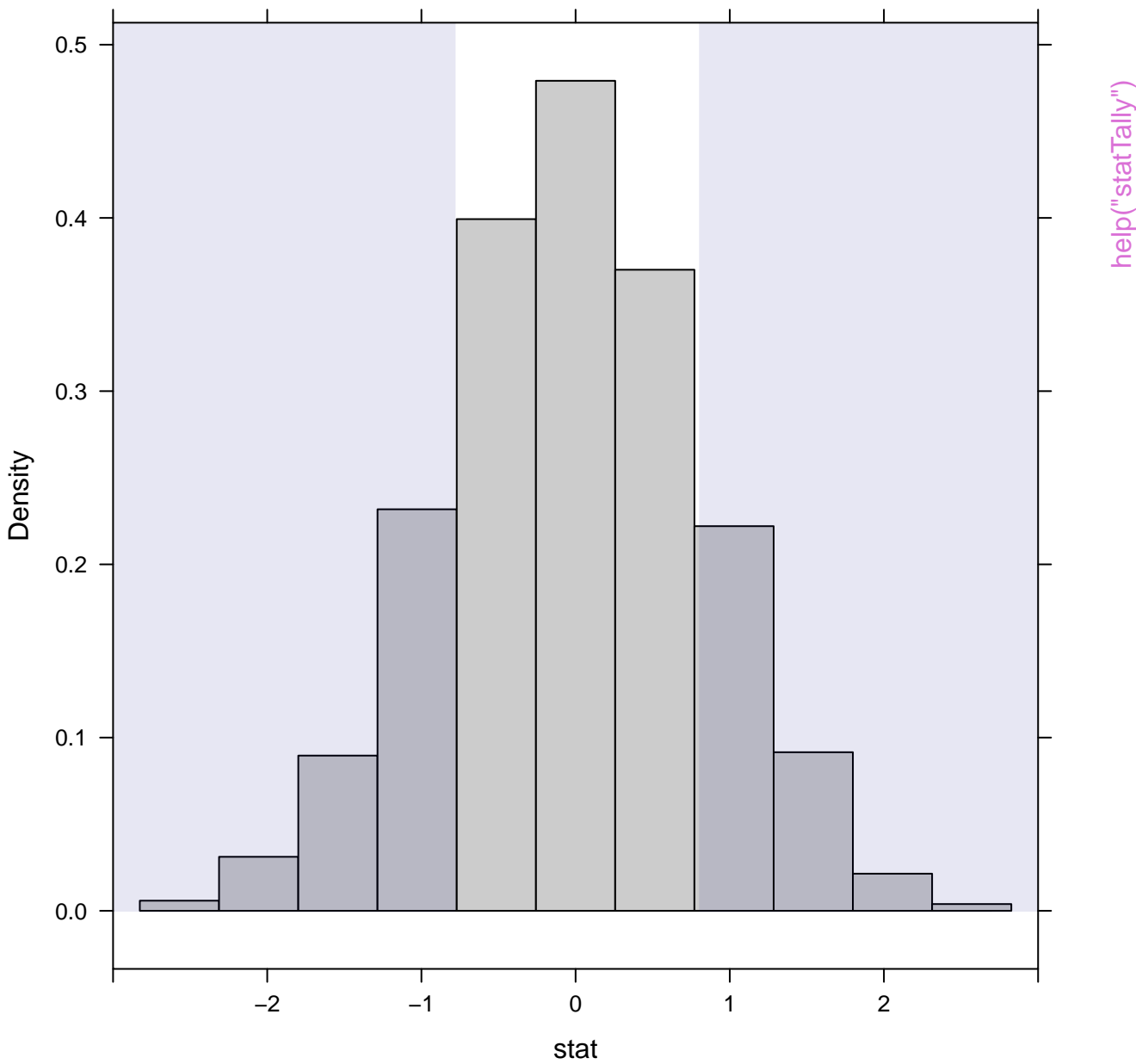


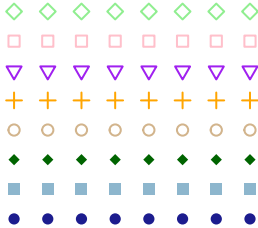








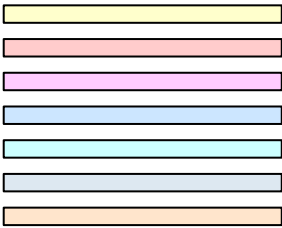




superpose.symbol



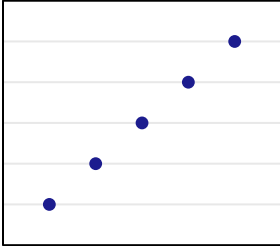
superpose.line



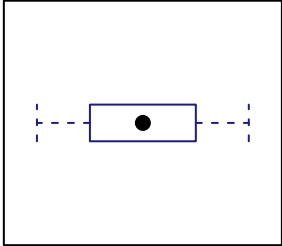
strip.background



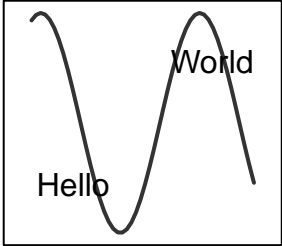
strip.shingle



dot.[symbol, line]



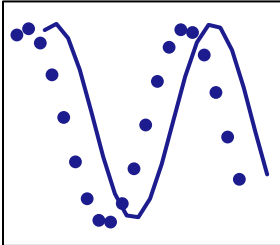
box.[dot, rectangle, umbrella]



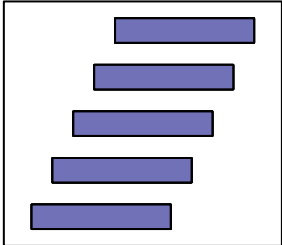
add.[line, text]



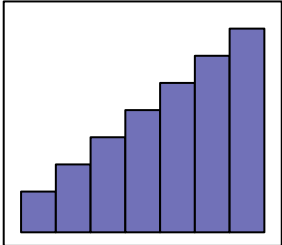
reference.line



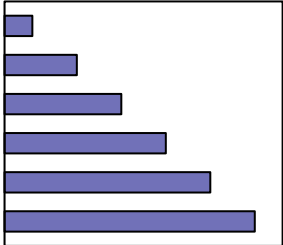
plot.[symbol, line]



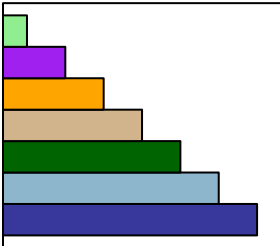
plot.shingle[plot.polygon]



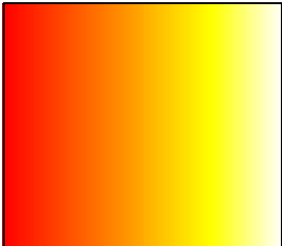
histogram[plot.polygon]



barchart[plot.polygon]

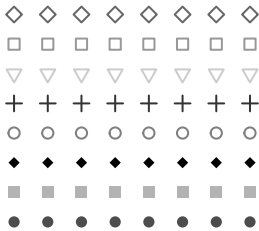


superpose.polygon

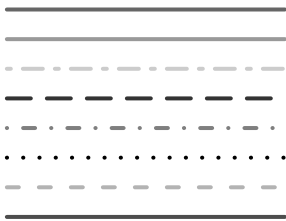


regions

help("themes")



superpose.symbol



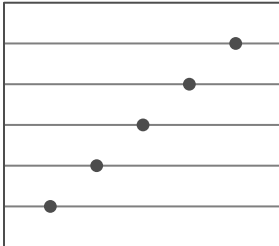
superpose.line



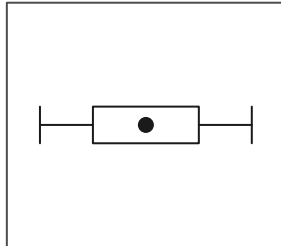
strip.background



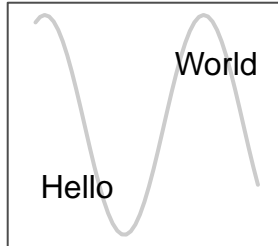
strip.shingle



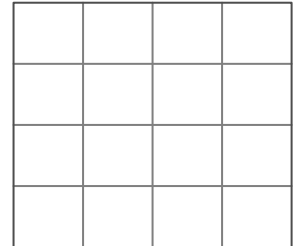
dot.[symbol, line]



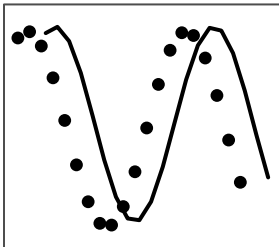
box.[dot, rectangle, umbrella]



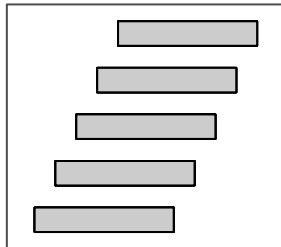
add.[line, text]



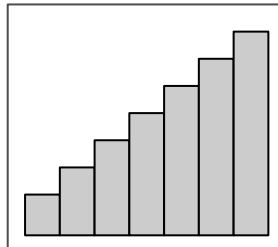
reference.line



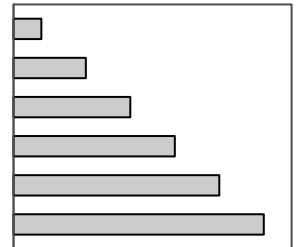
plot.[symbol, line]



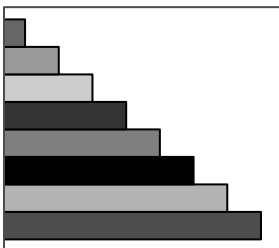
plot.shingle[plot.polygon]



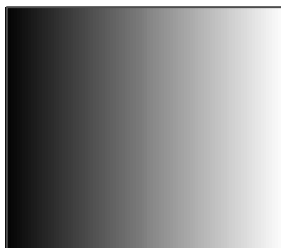
histogram[plot.polygon]



barchart[plot.polygon]

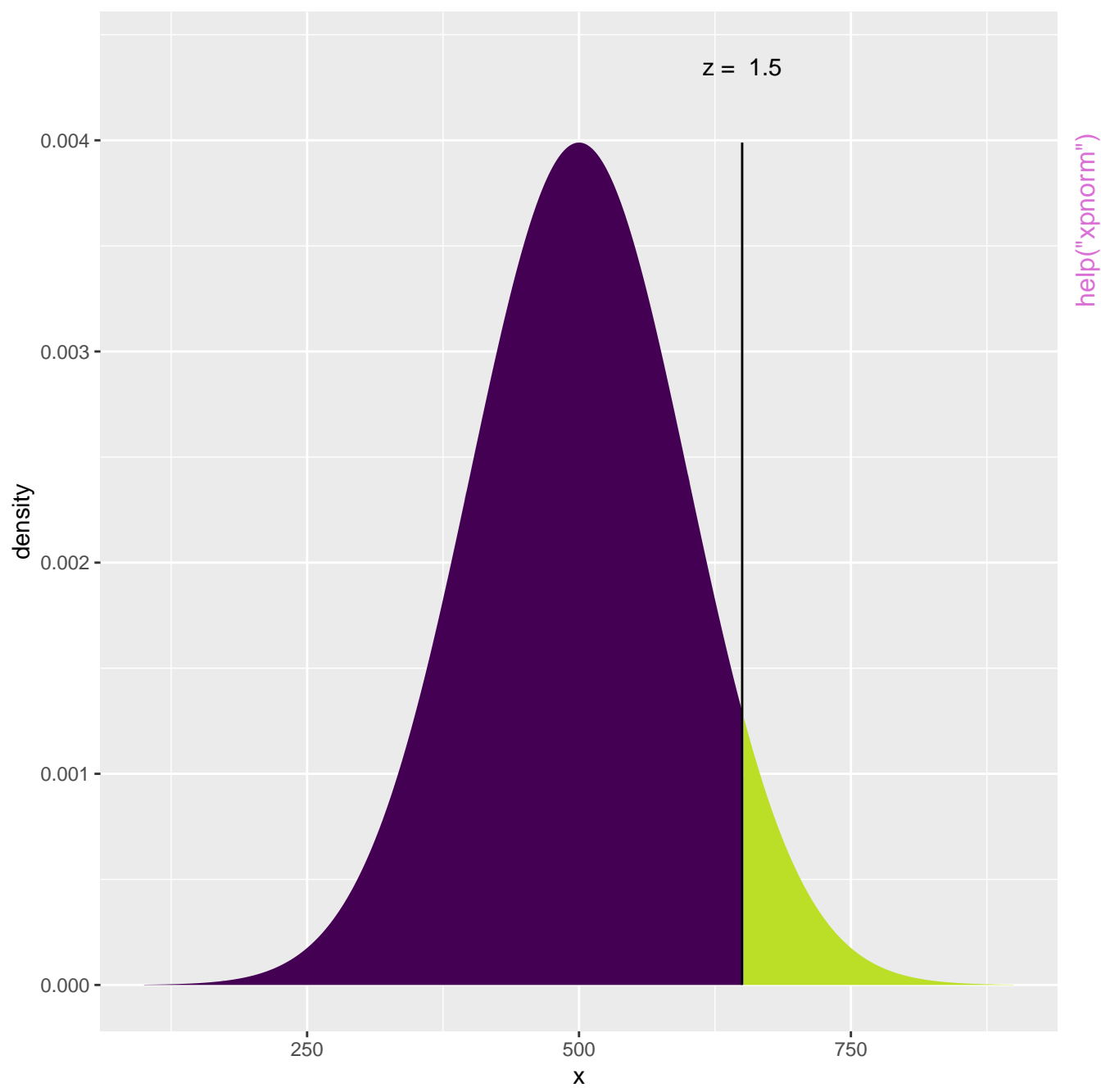


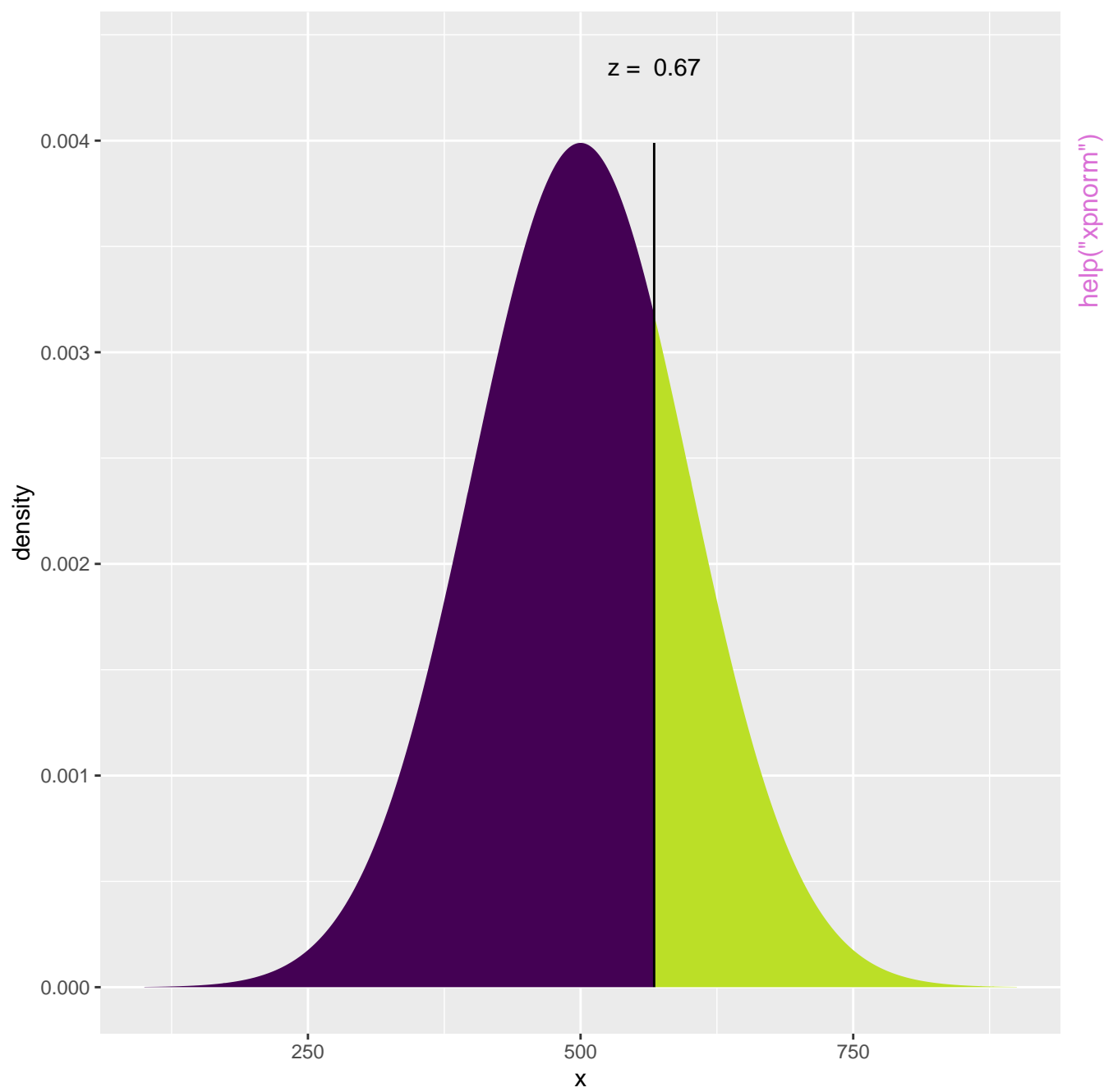
superpose.polygon



regions

help("themes")





My Plot

