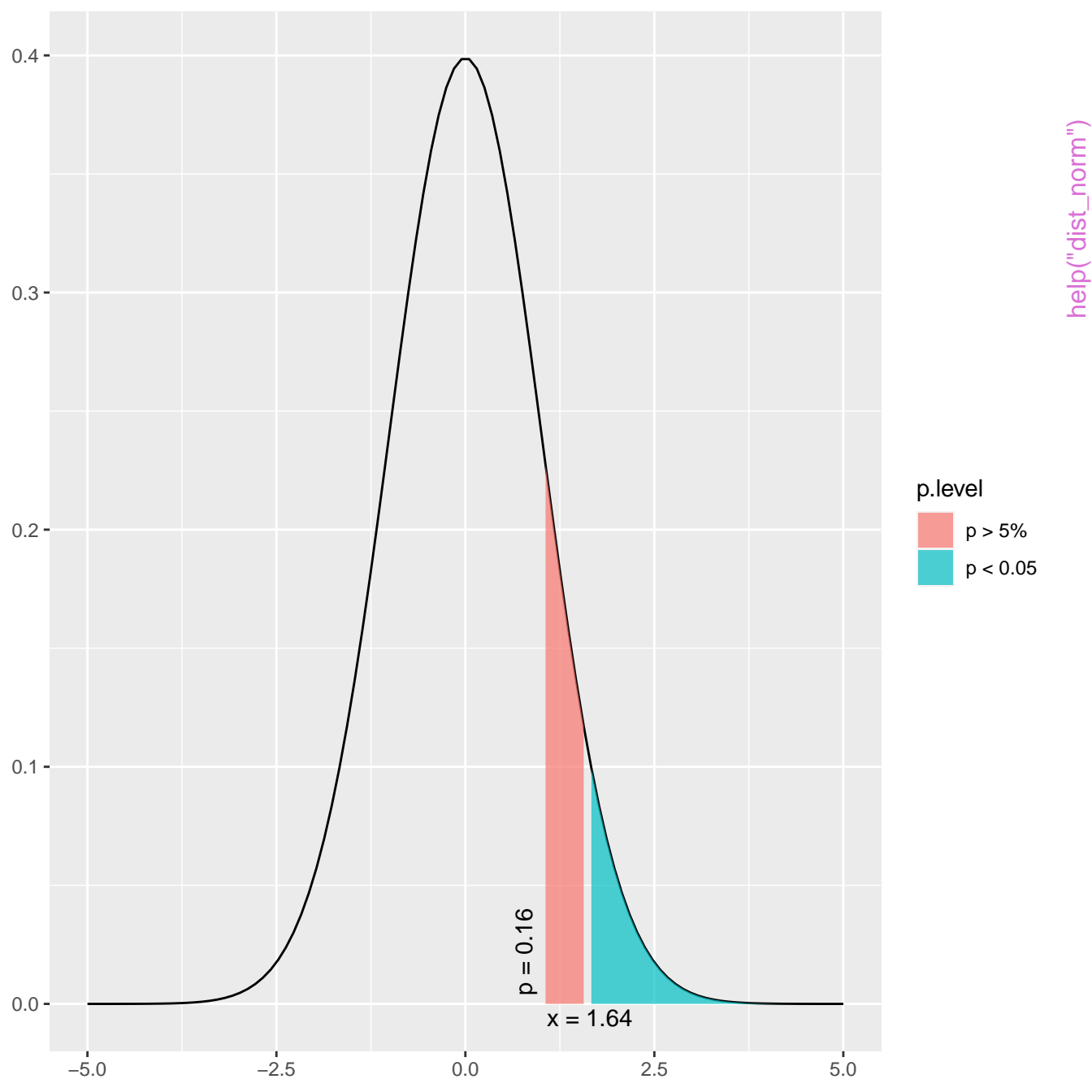
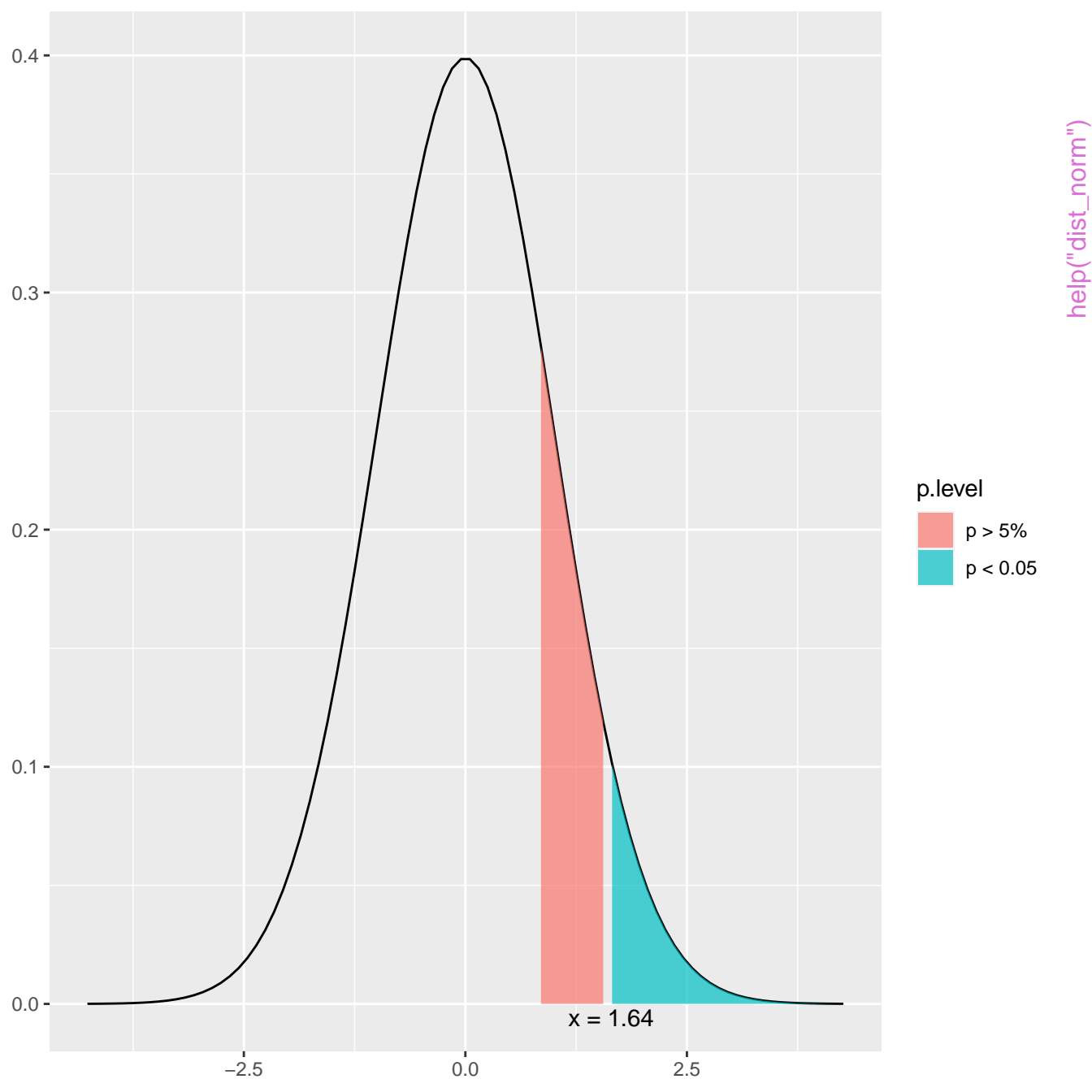
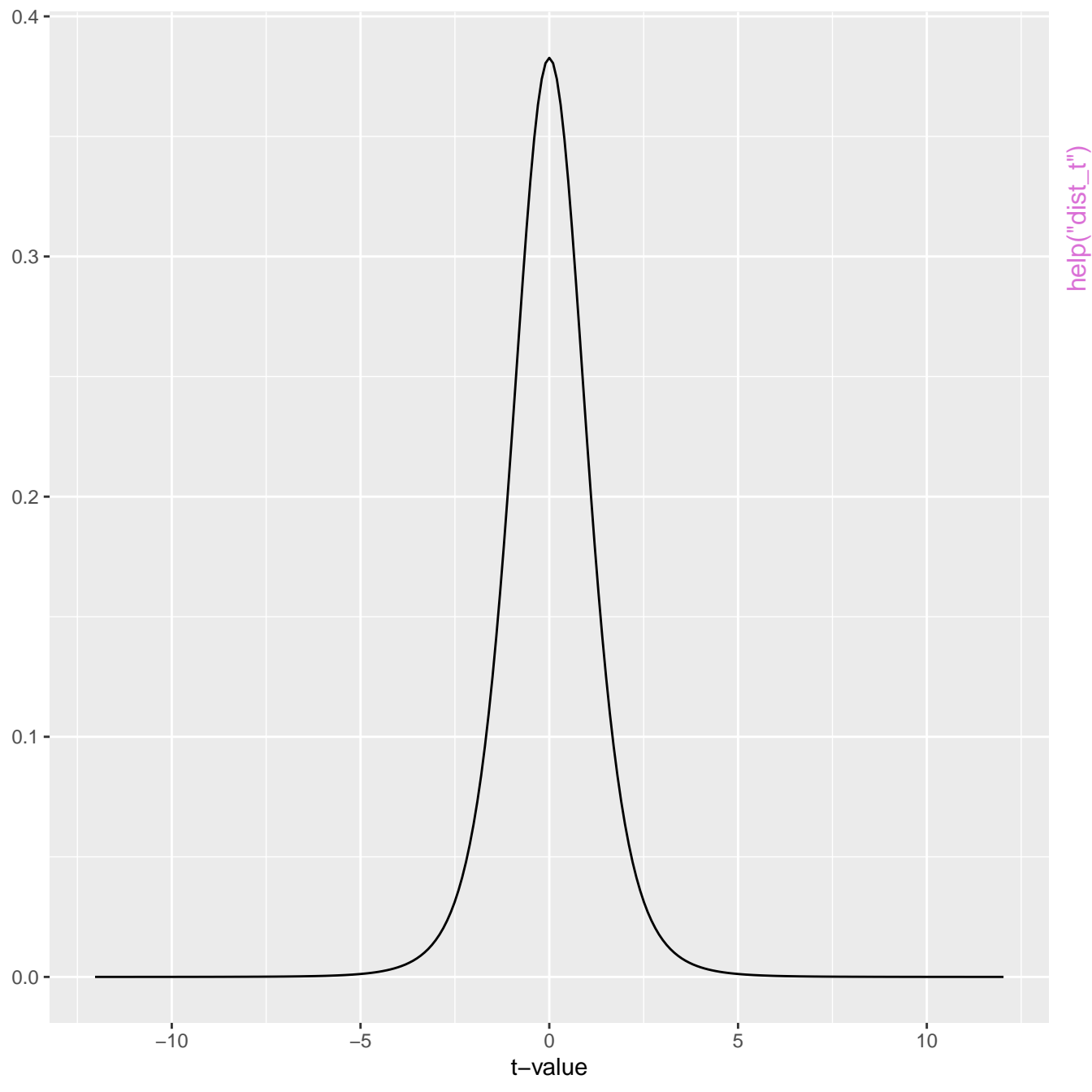


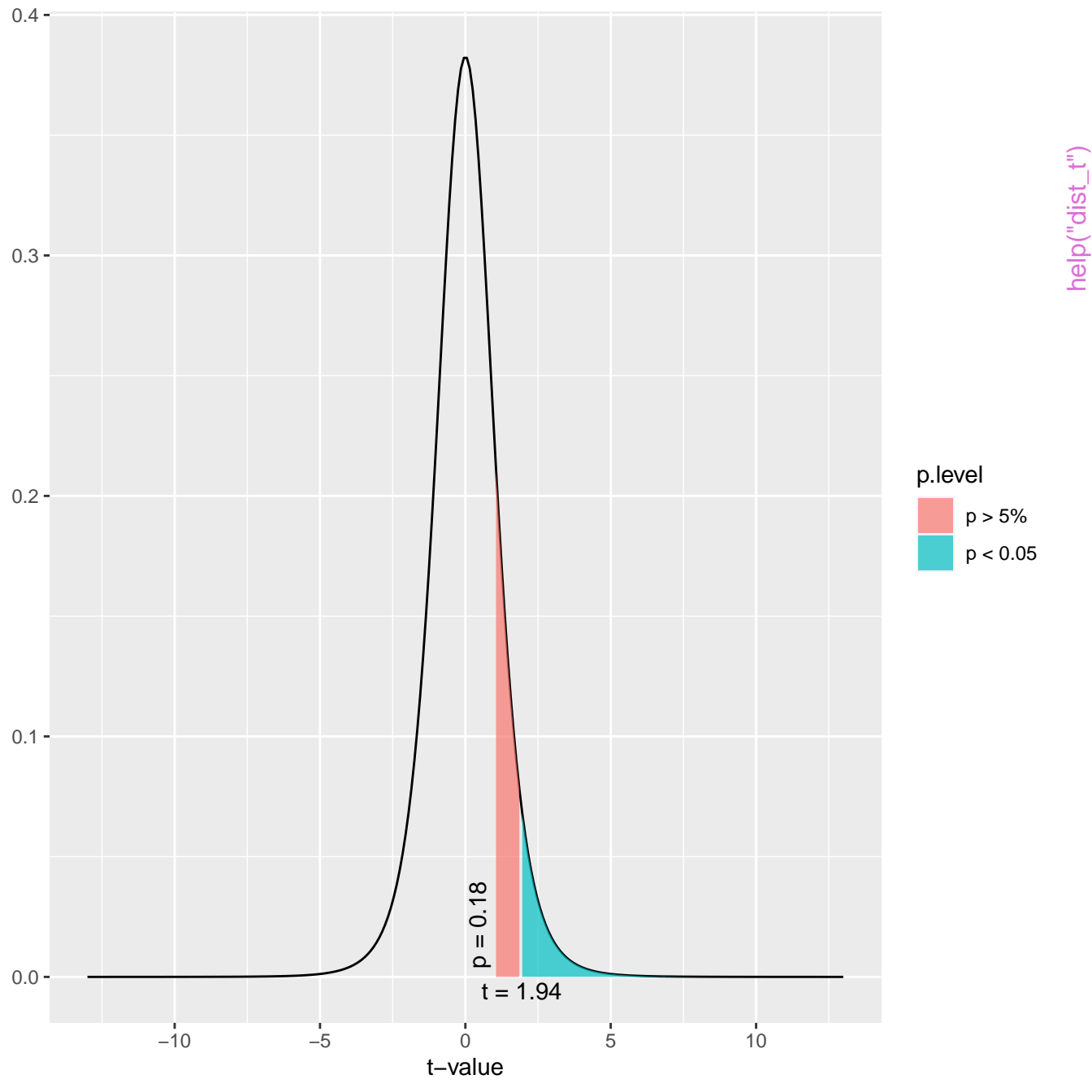
help("dist\_norm")

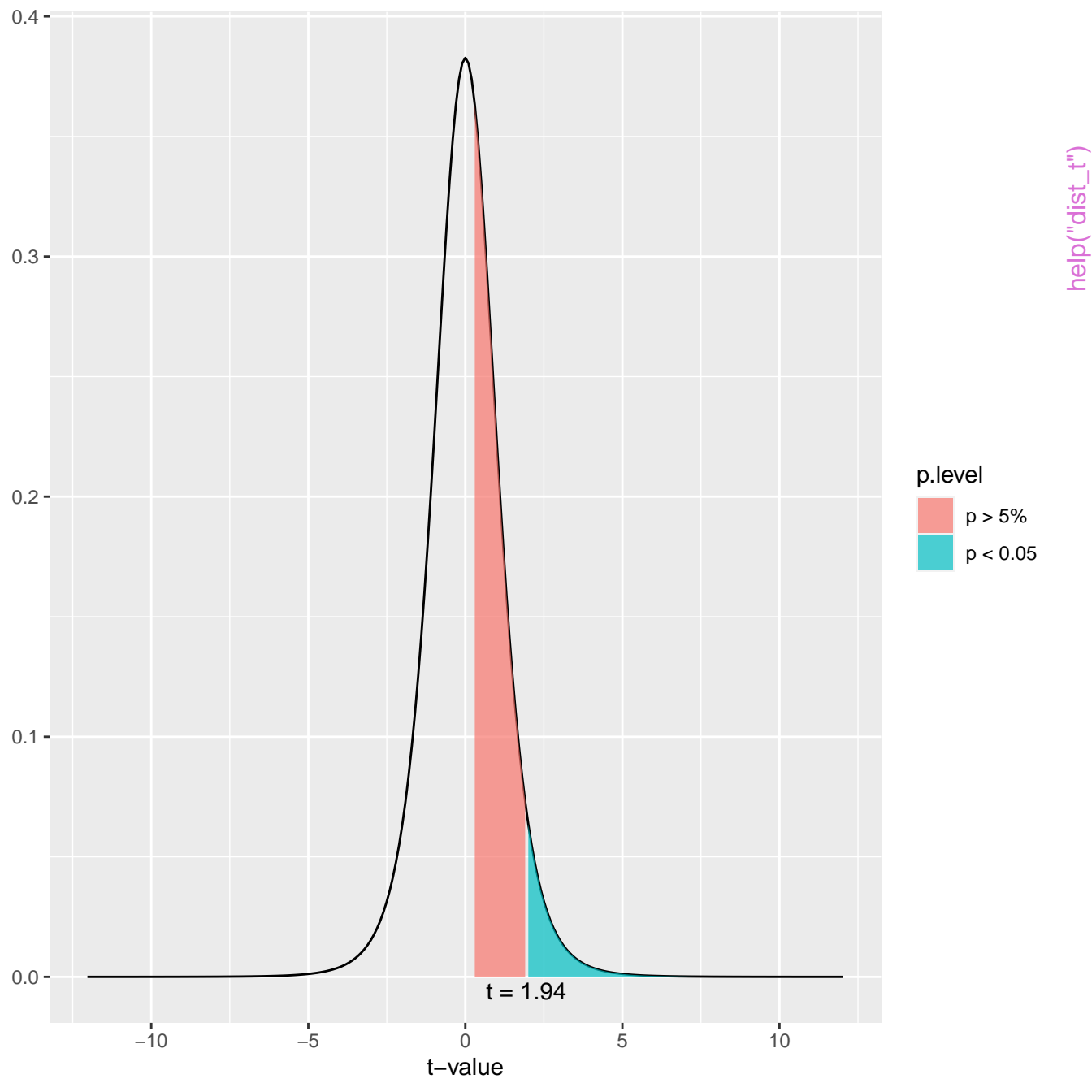


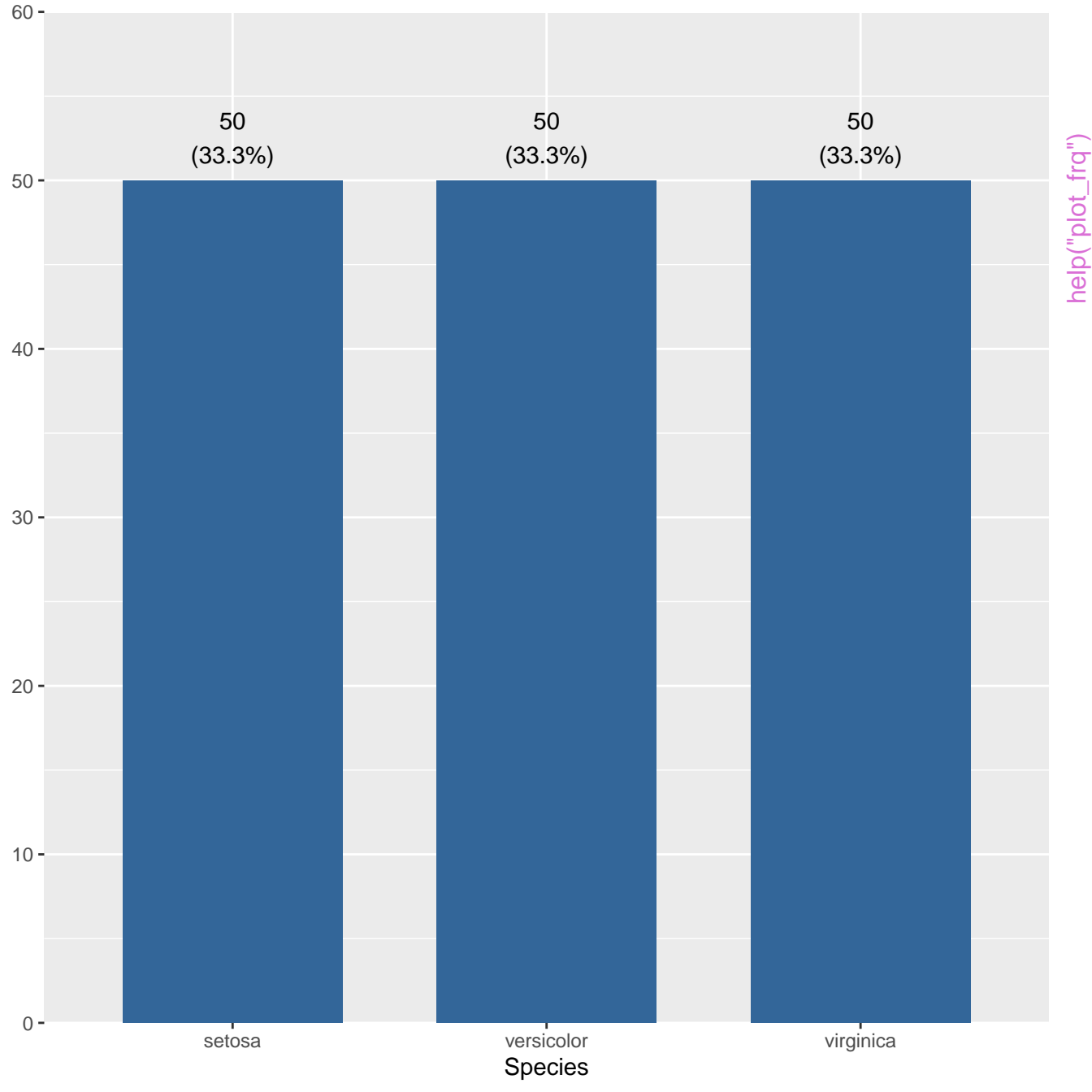


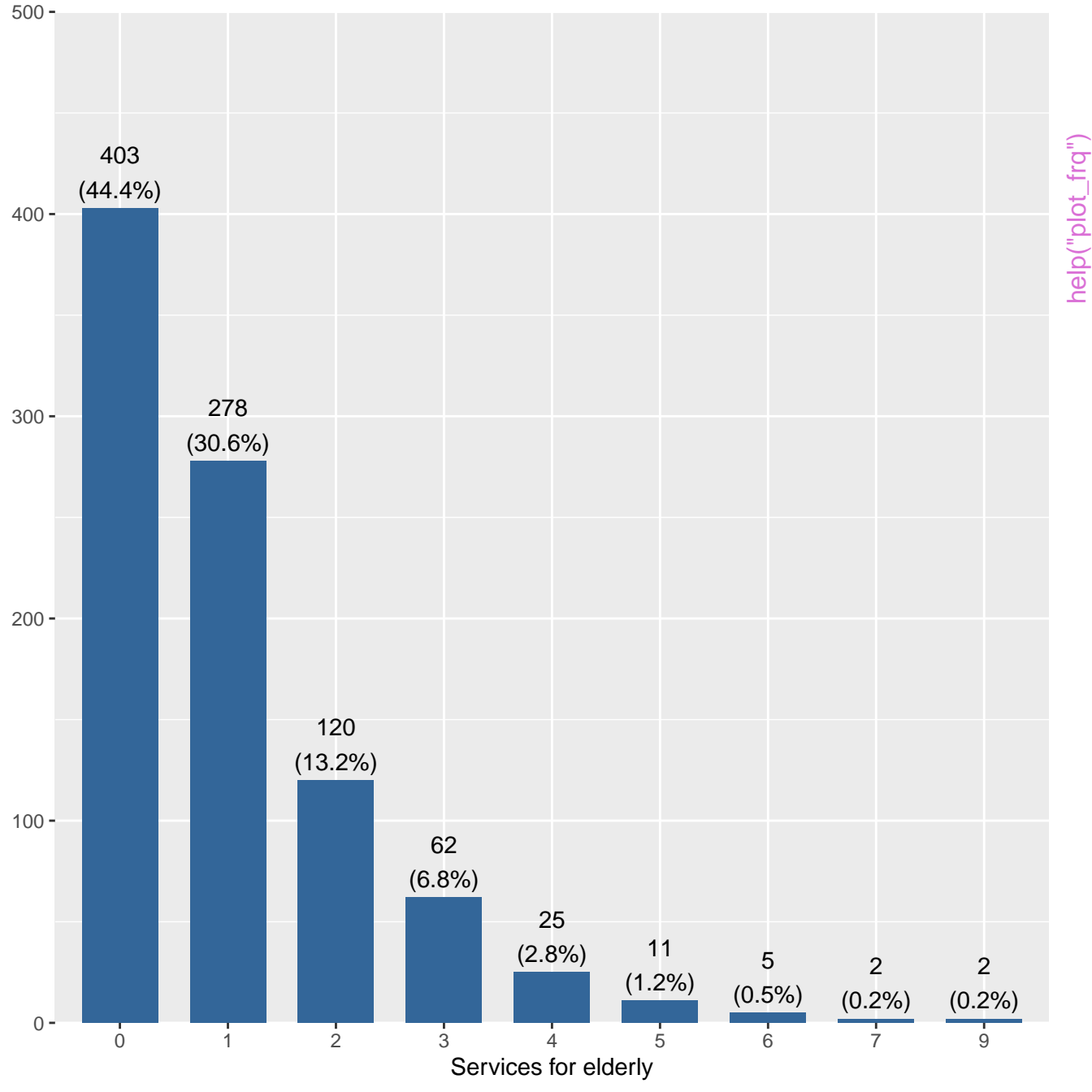








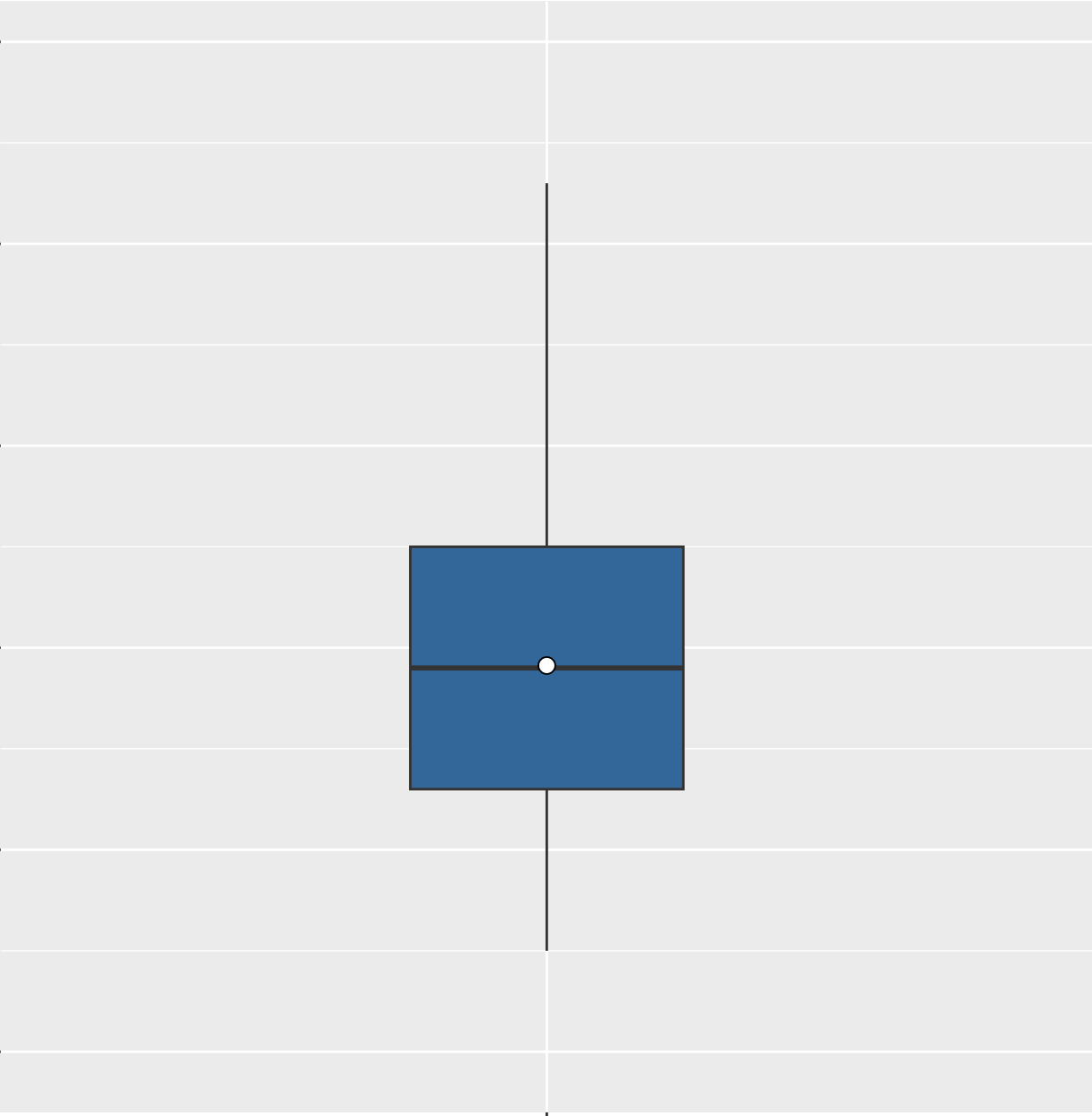




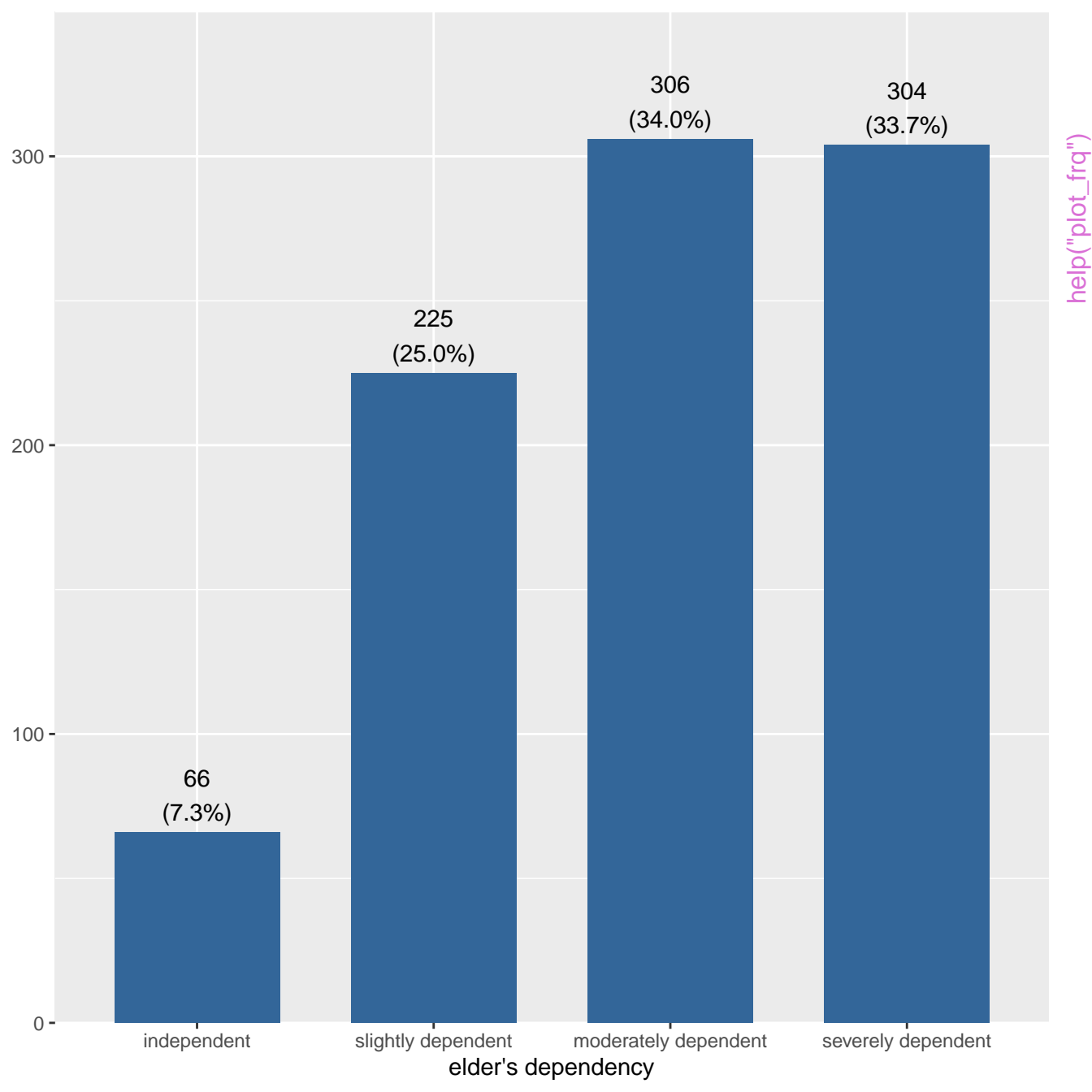
help("plot.frq")

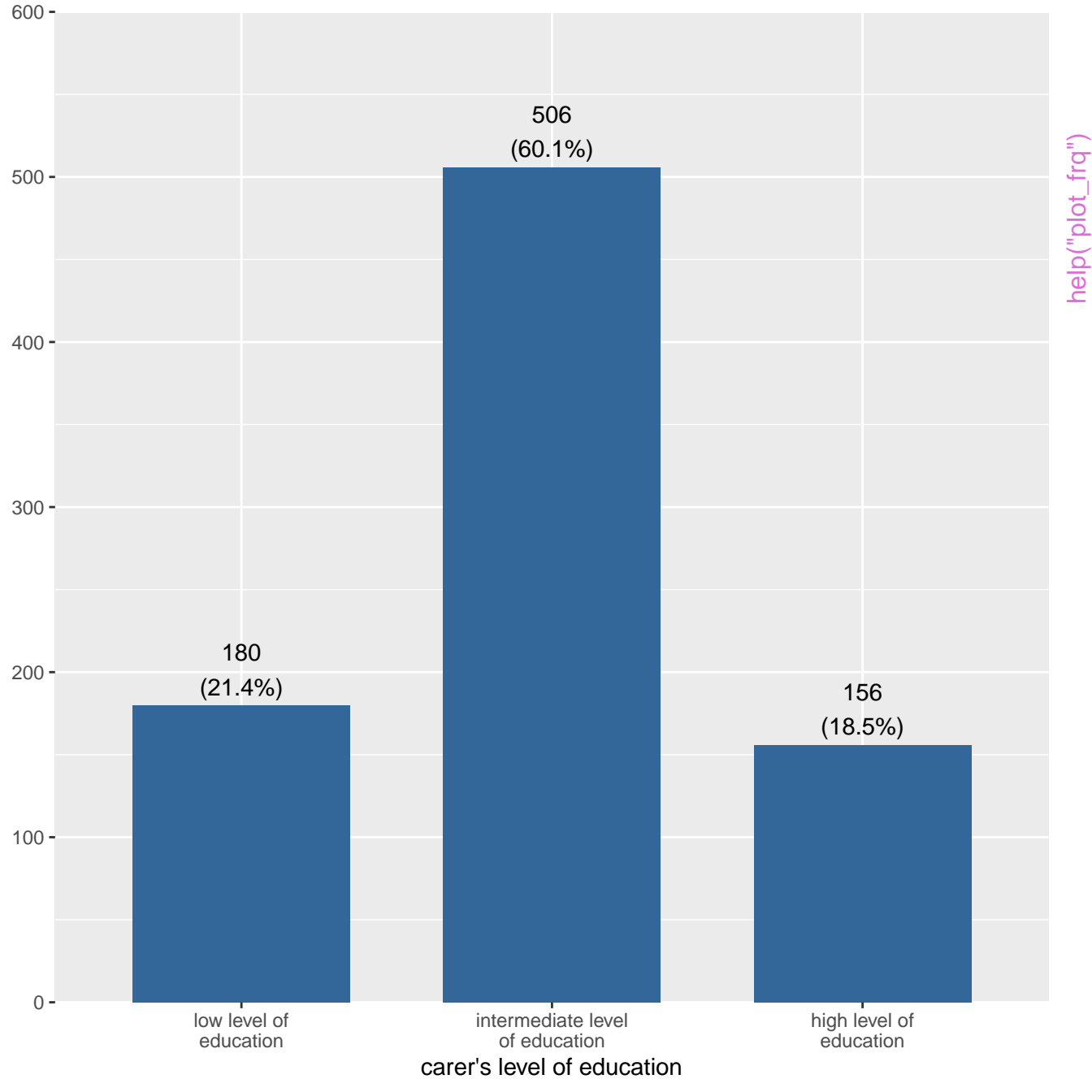
110  
100  
90  
80  
70  
60

elder' age

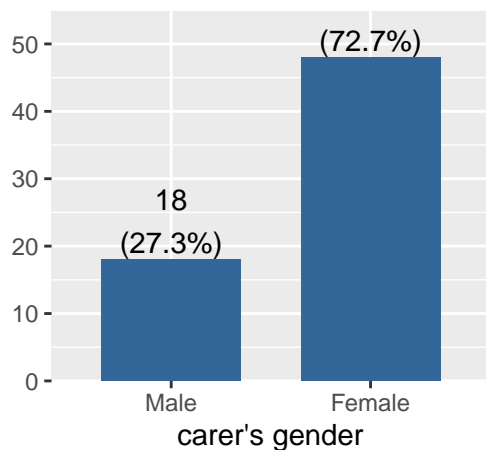




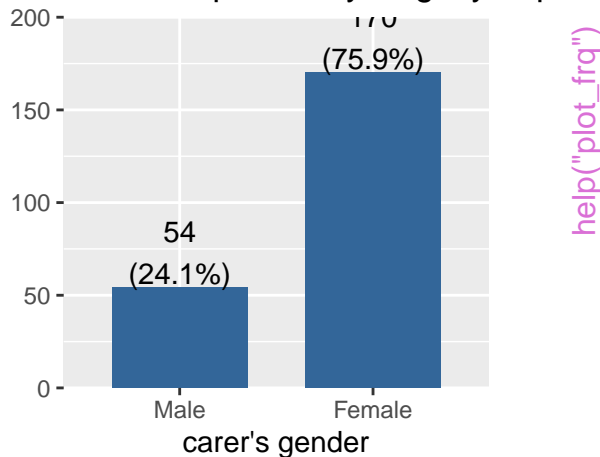




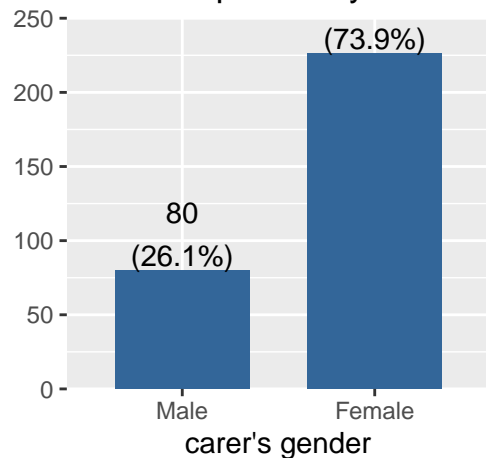
**A** elder's dependency: independent



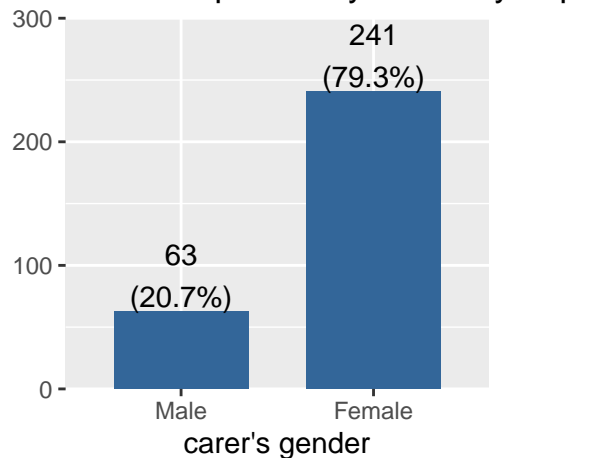
**B** elder's dependency: slightly dependent



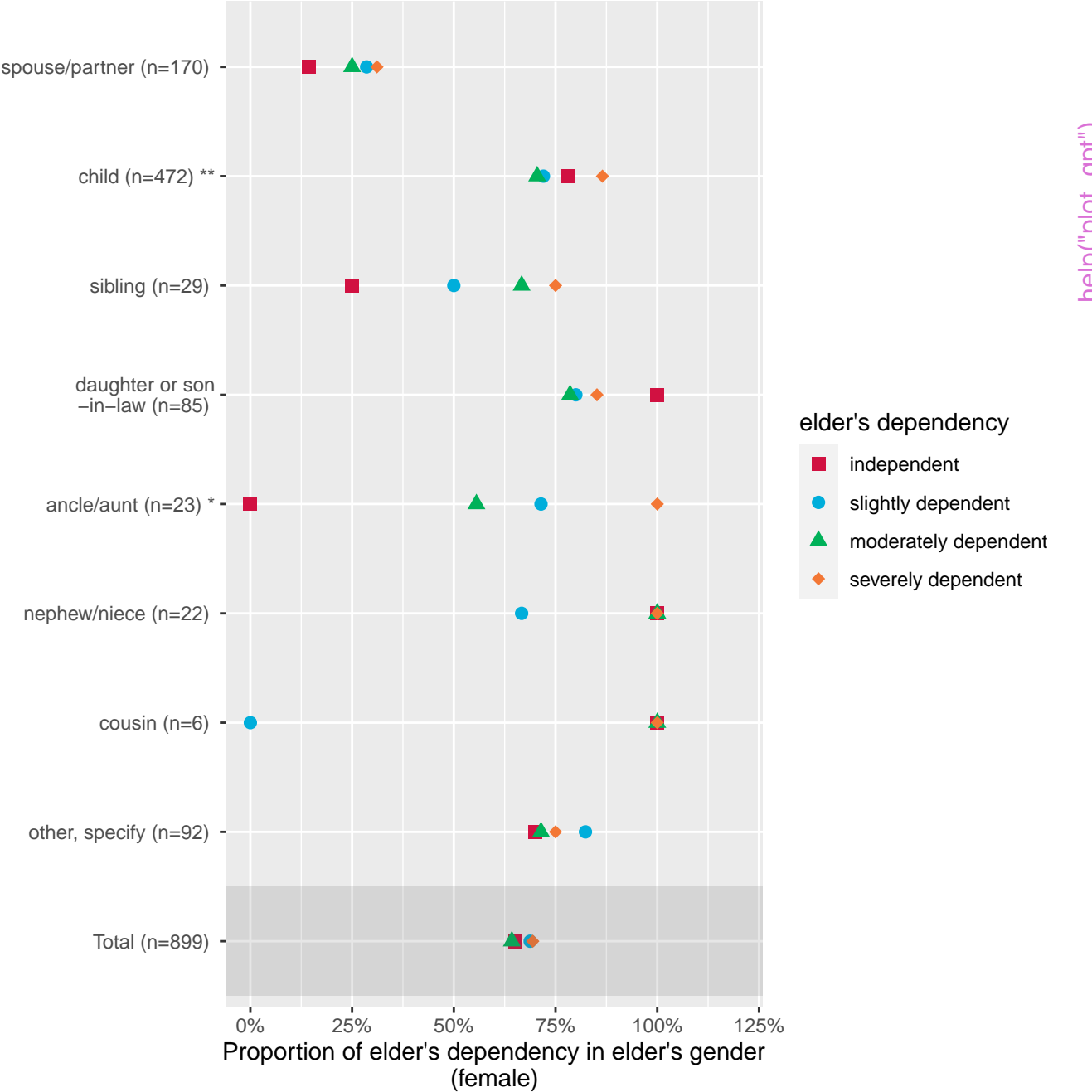
**C** elder's dependency: moderately dependent



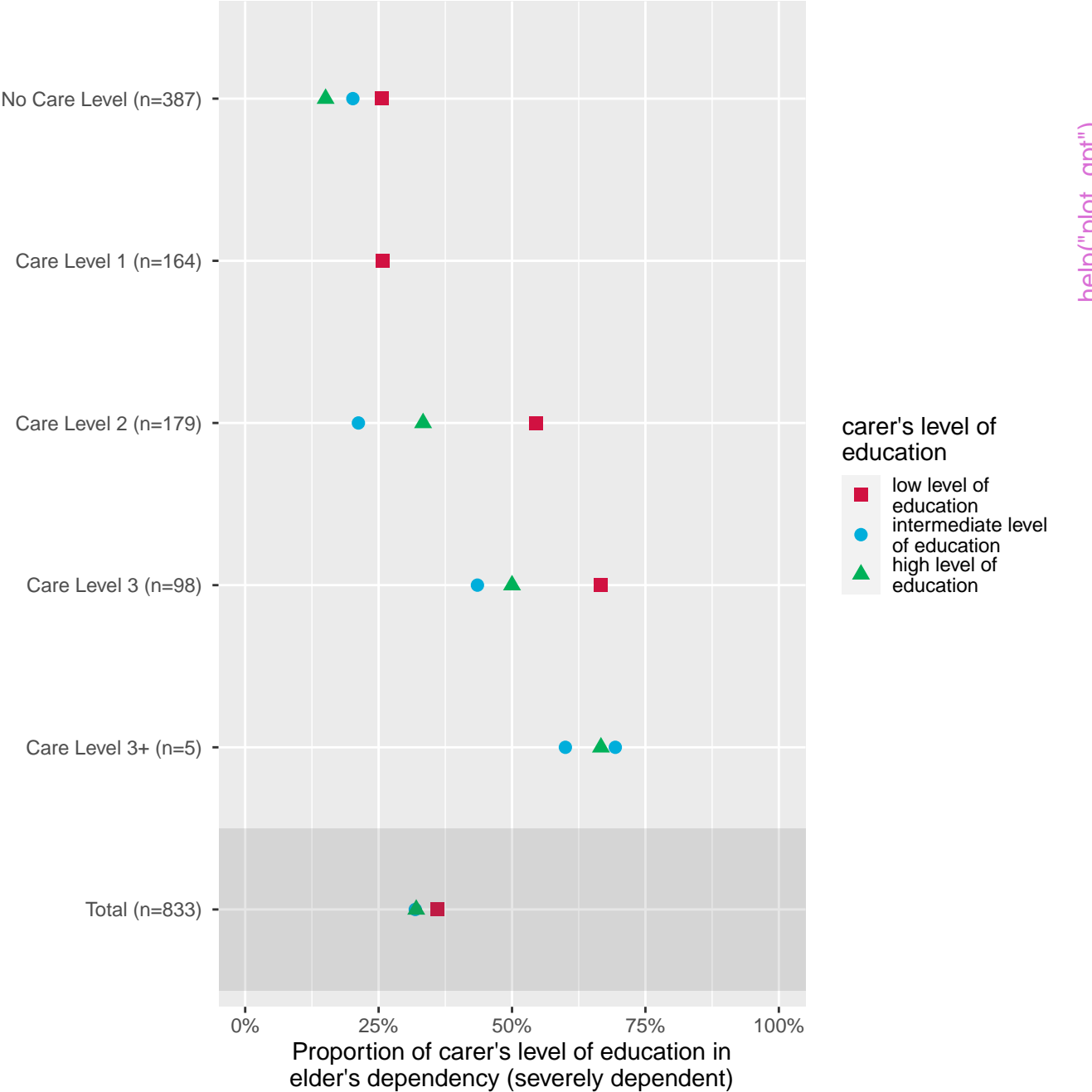
**D** elder's dependency: severely dependent



help("plot.frq")

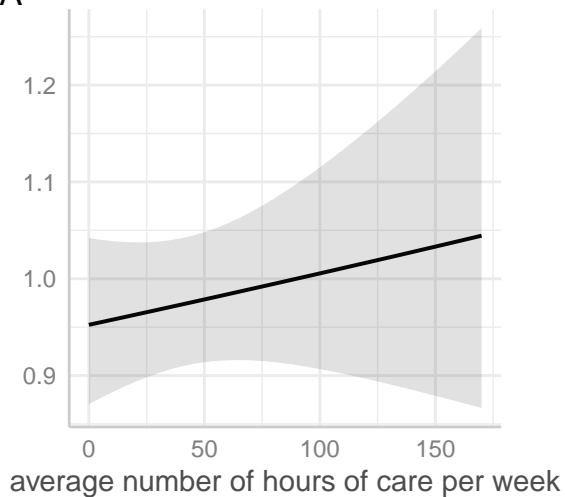


help("plot\_gpt")

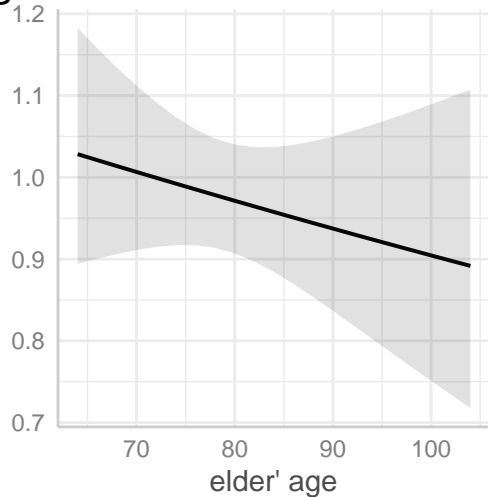


help("plot\_gpt")

A

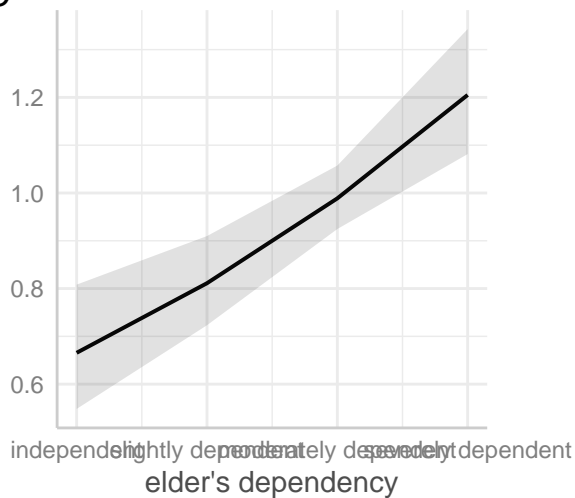


B

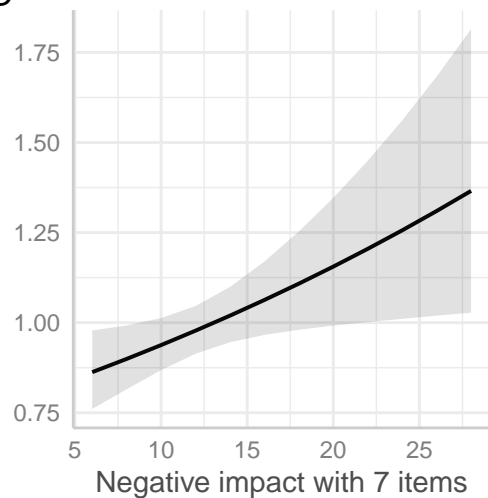


help("plot\_grid")

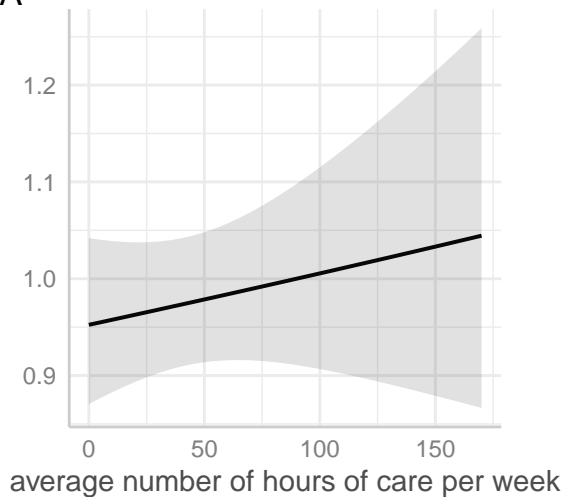
C



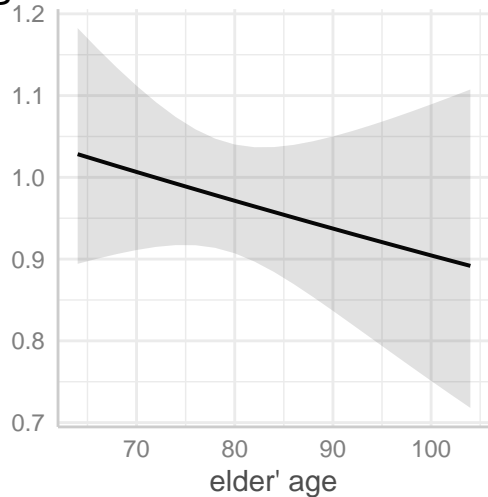
D



A

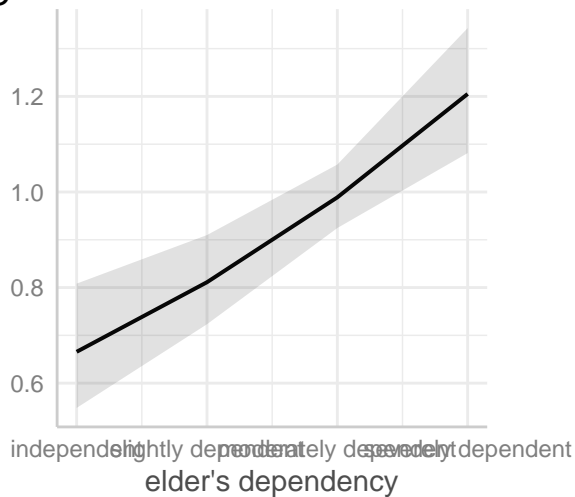


B

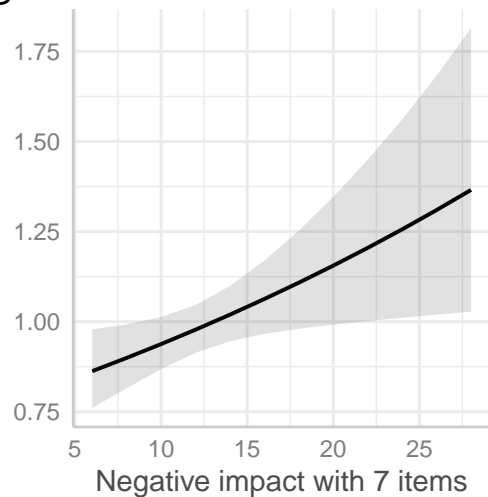


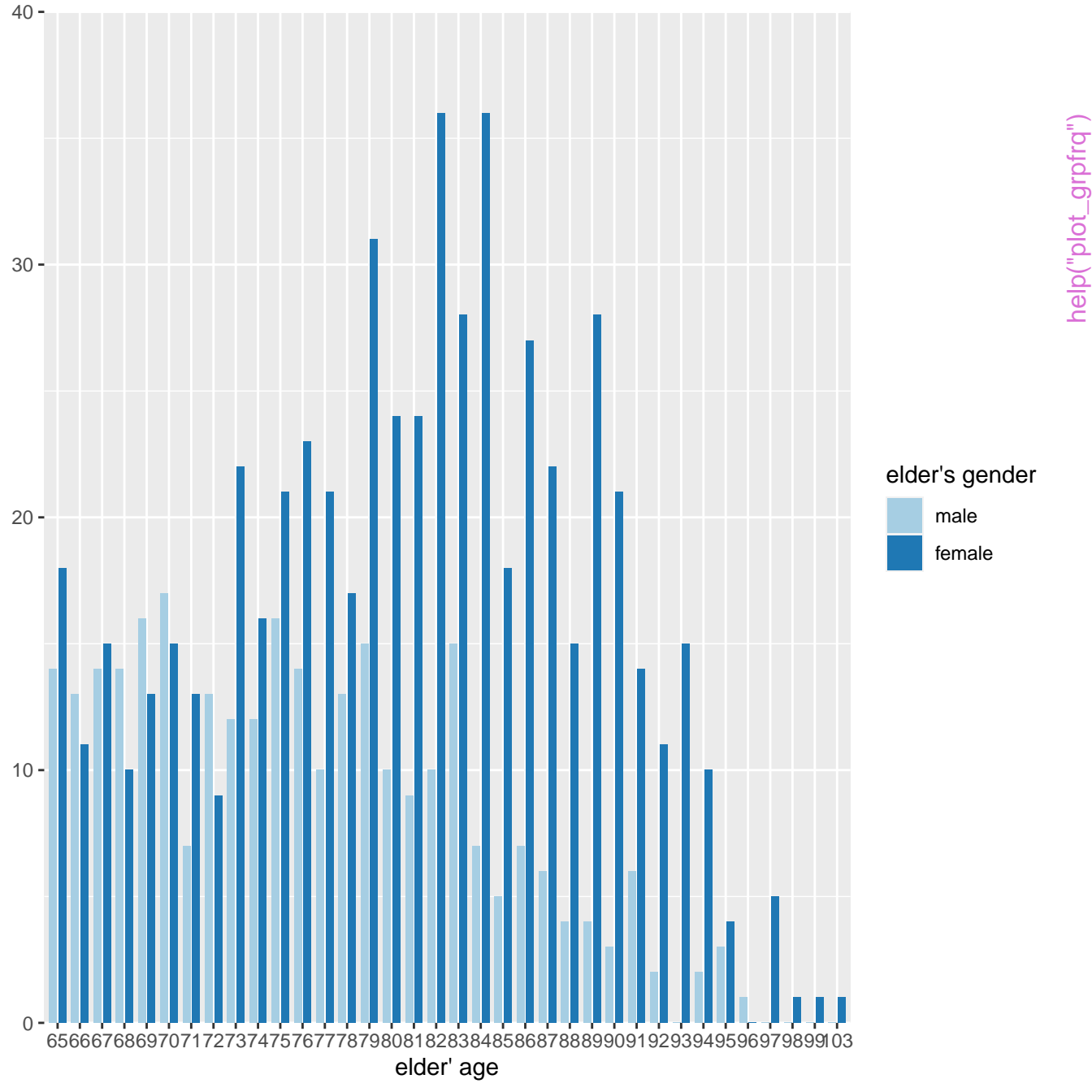
help("plot\_grid")

C



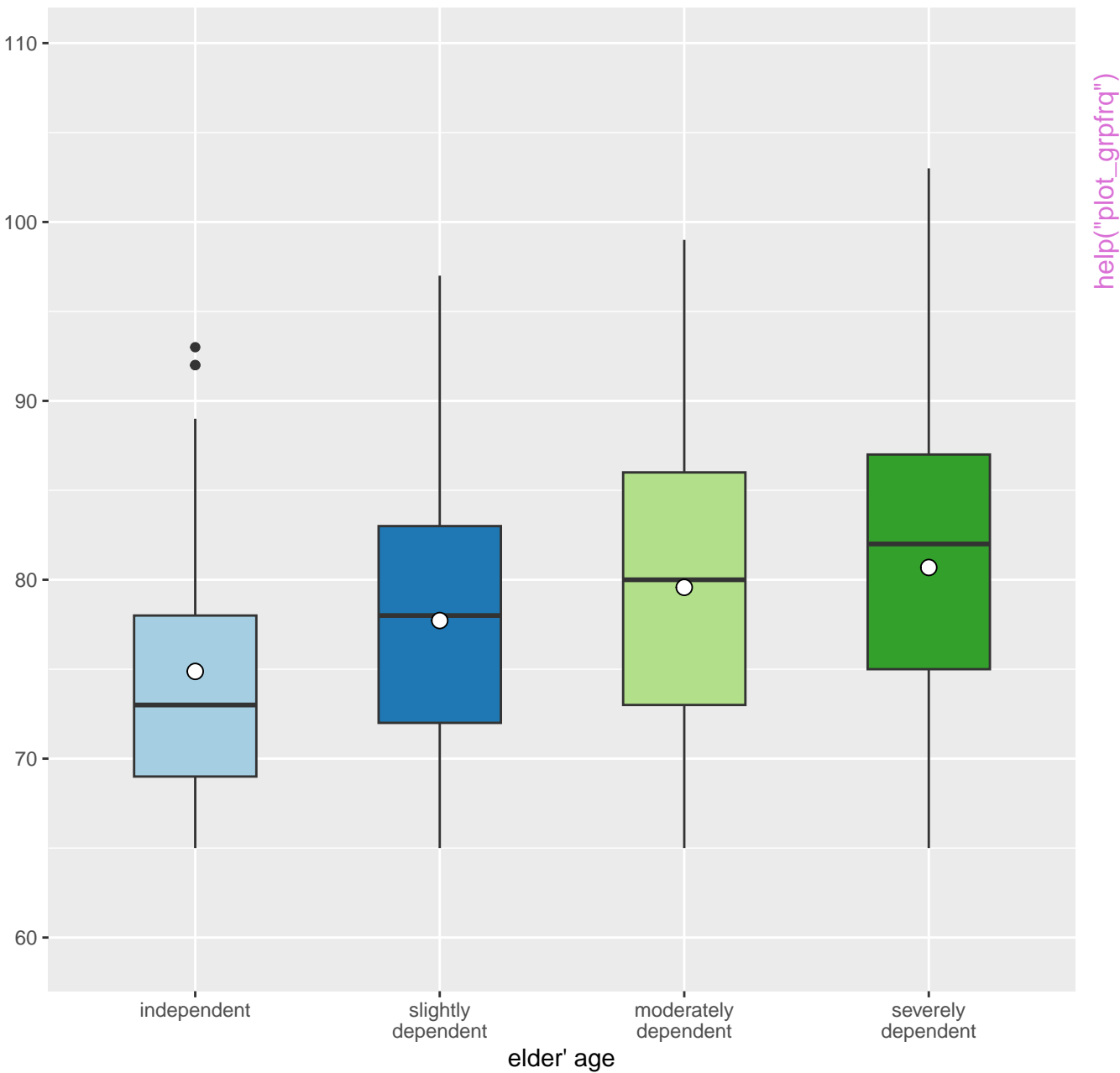
D



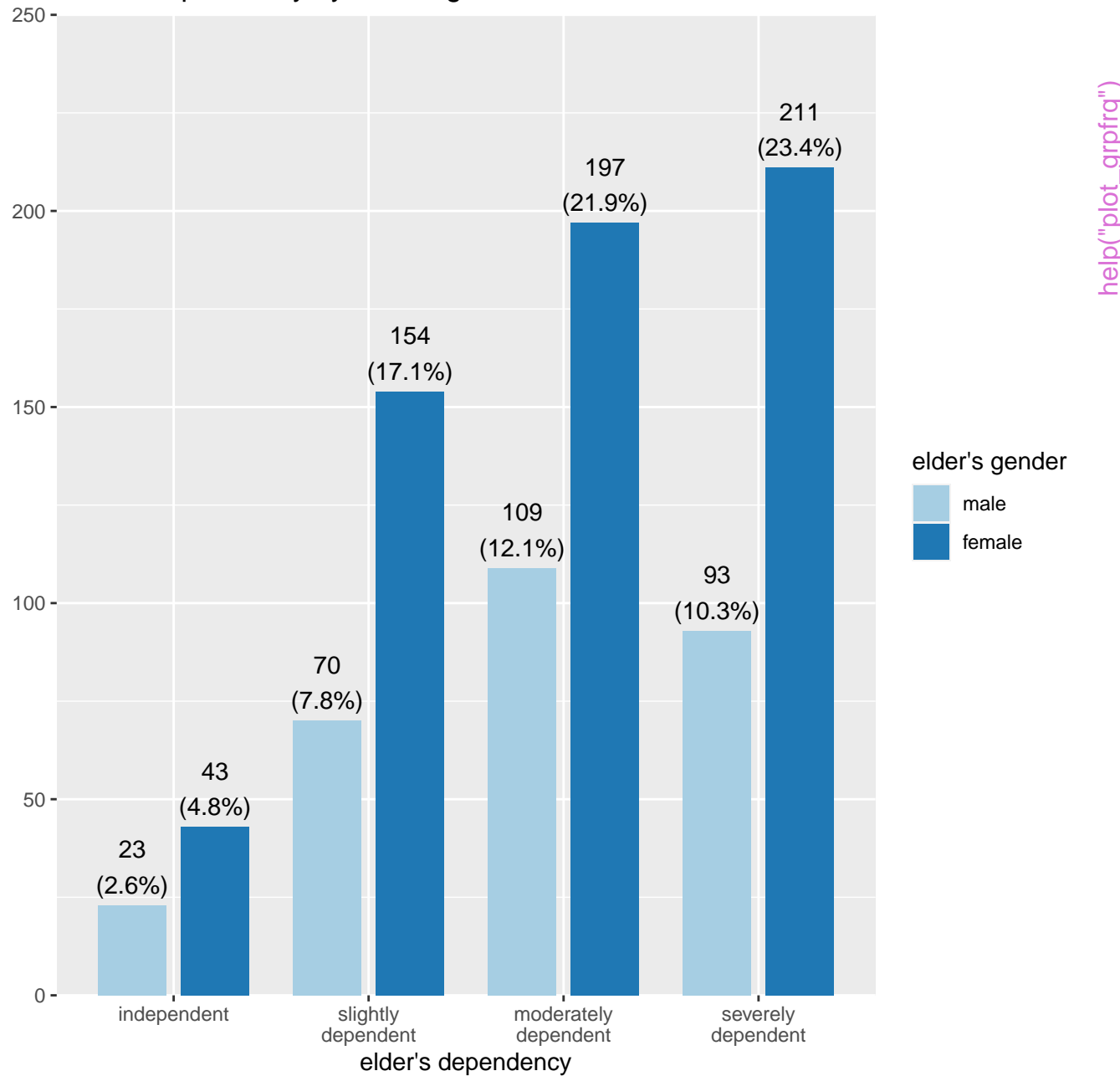




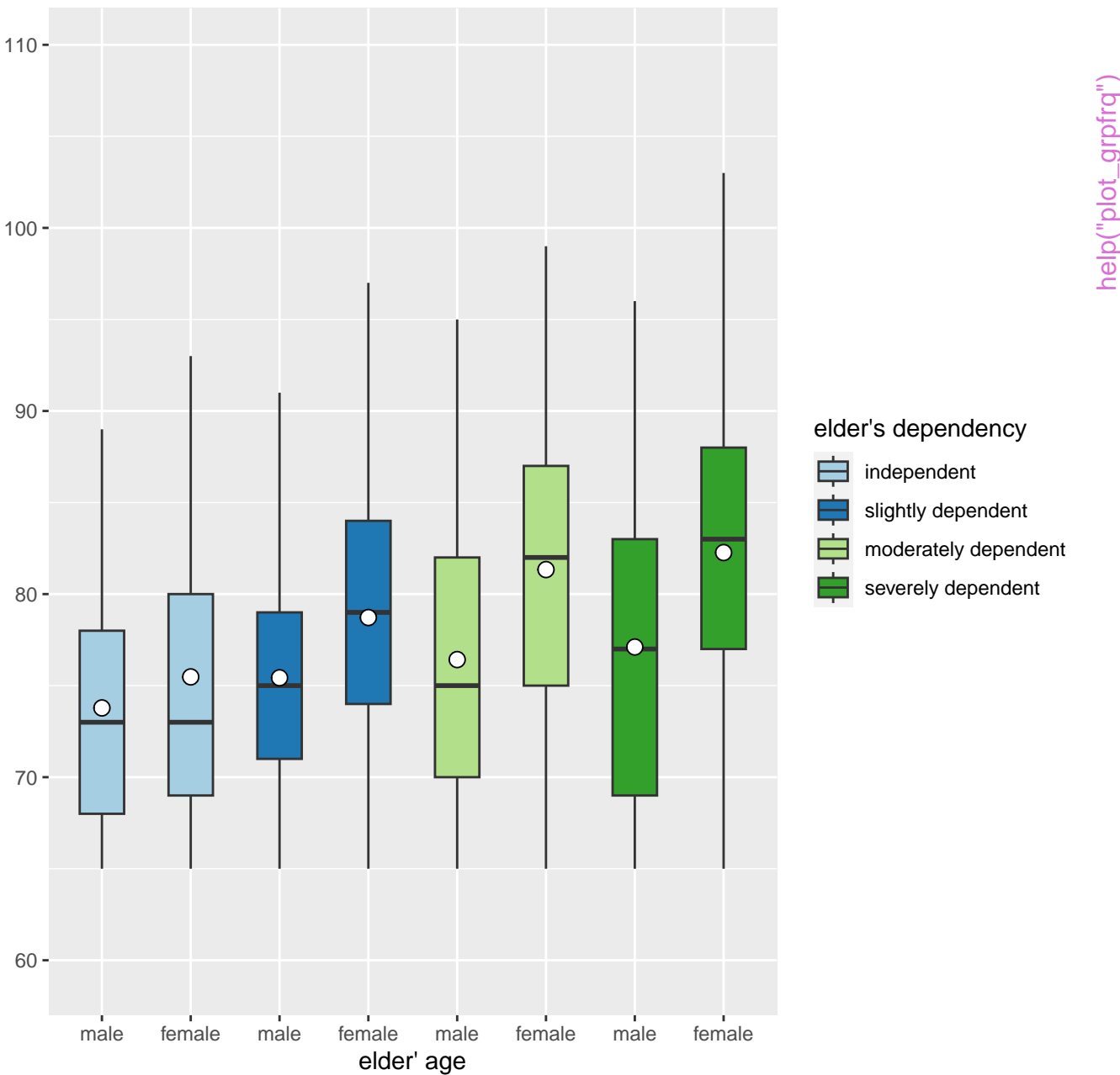
elder' age by elder's dependency

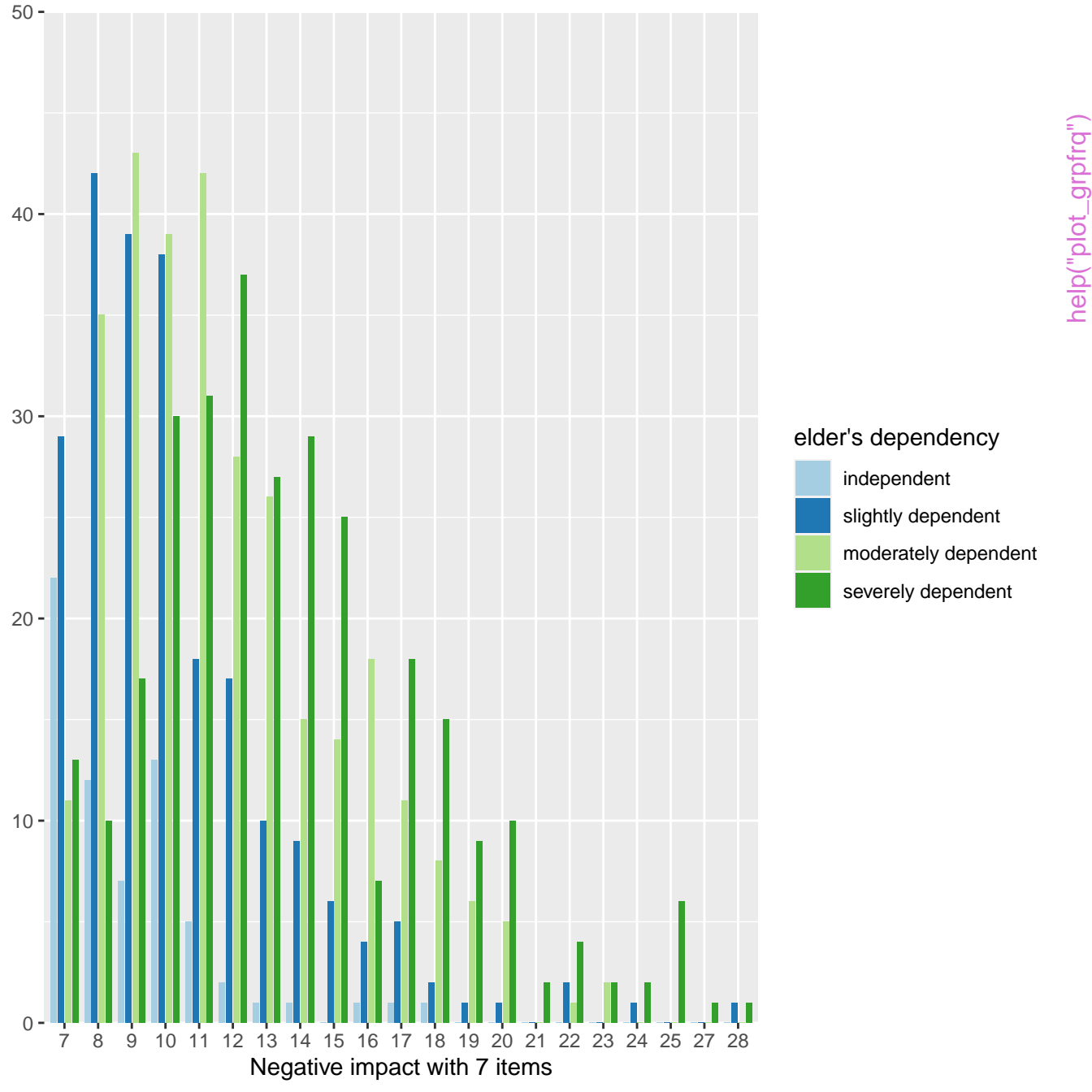


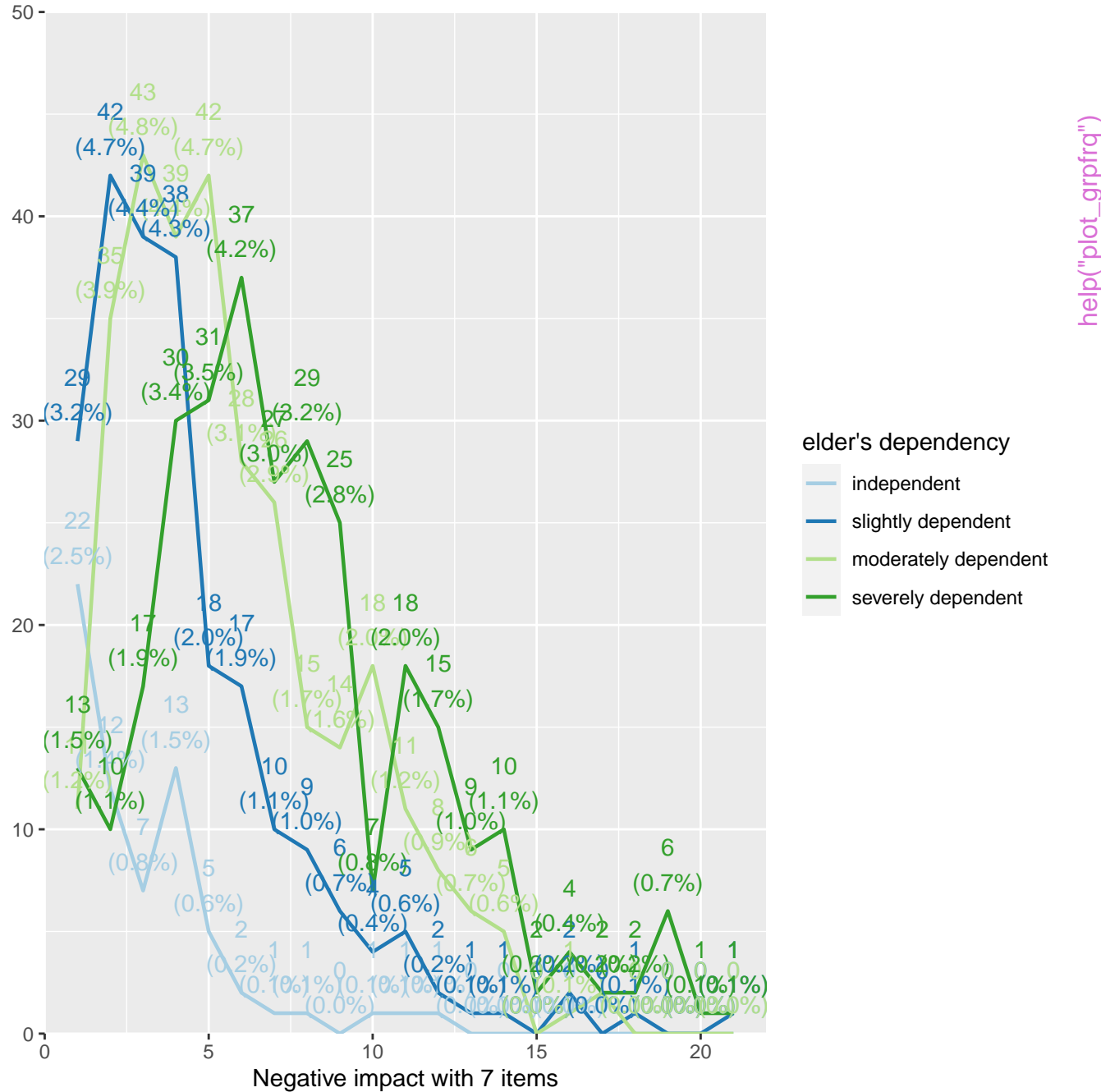
elder's dependency by elder's gender

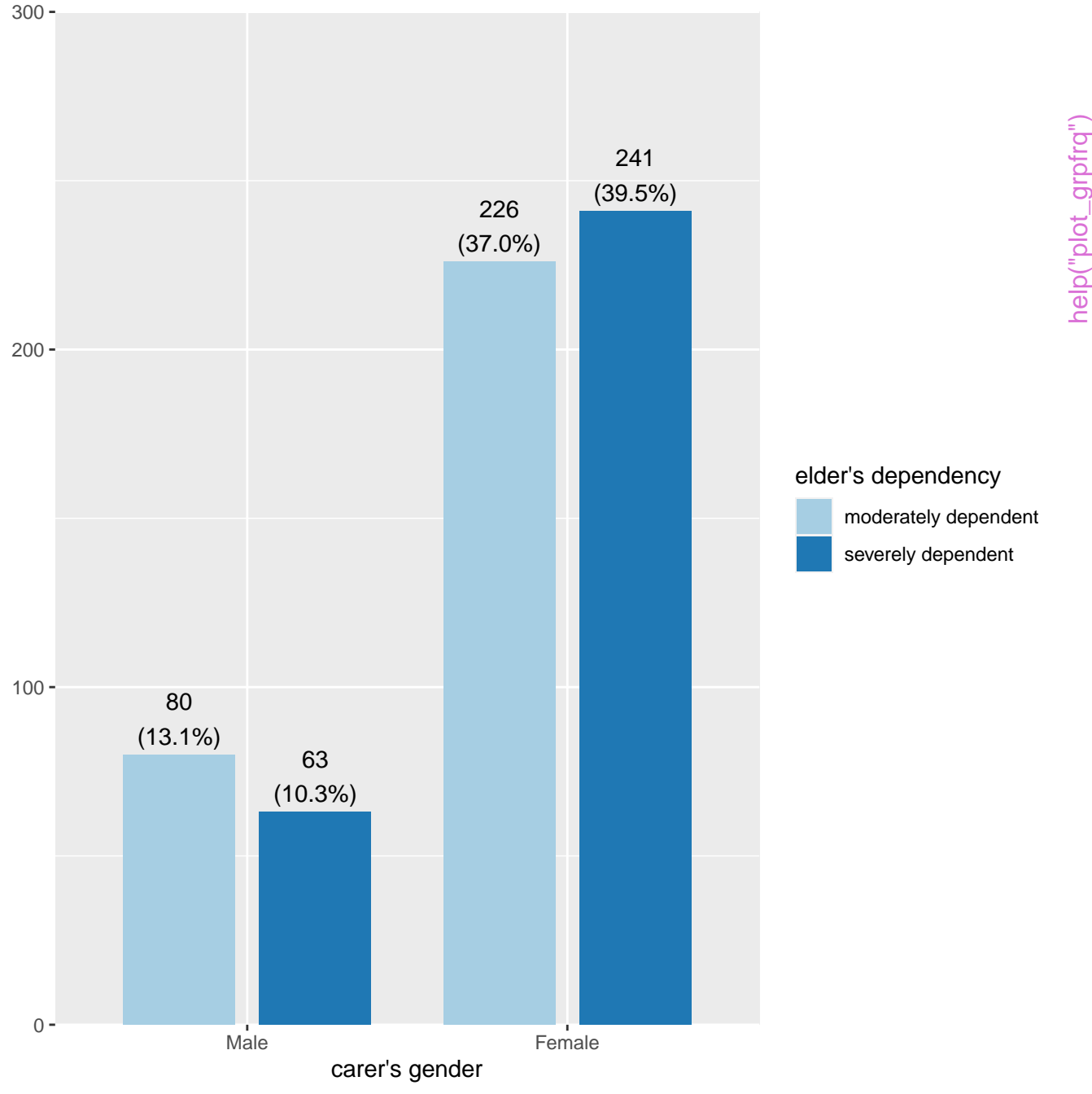


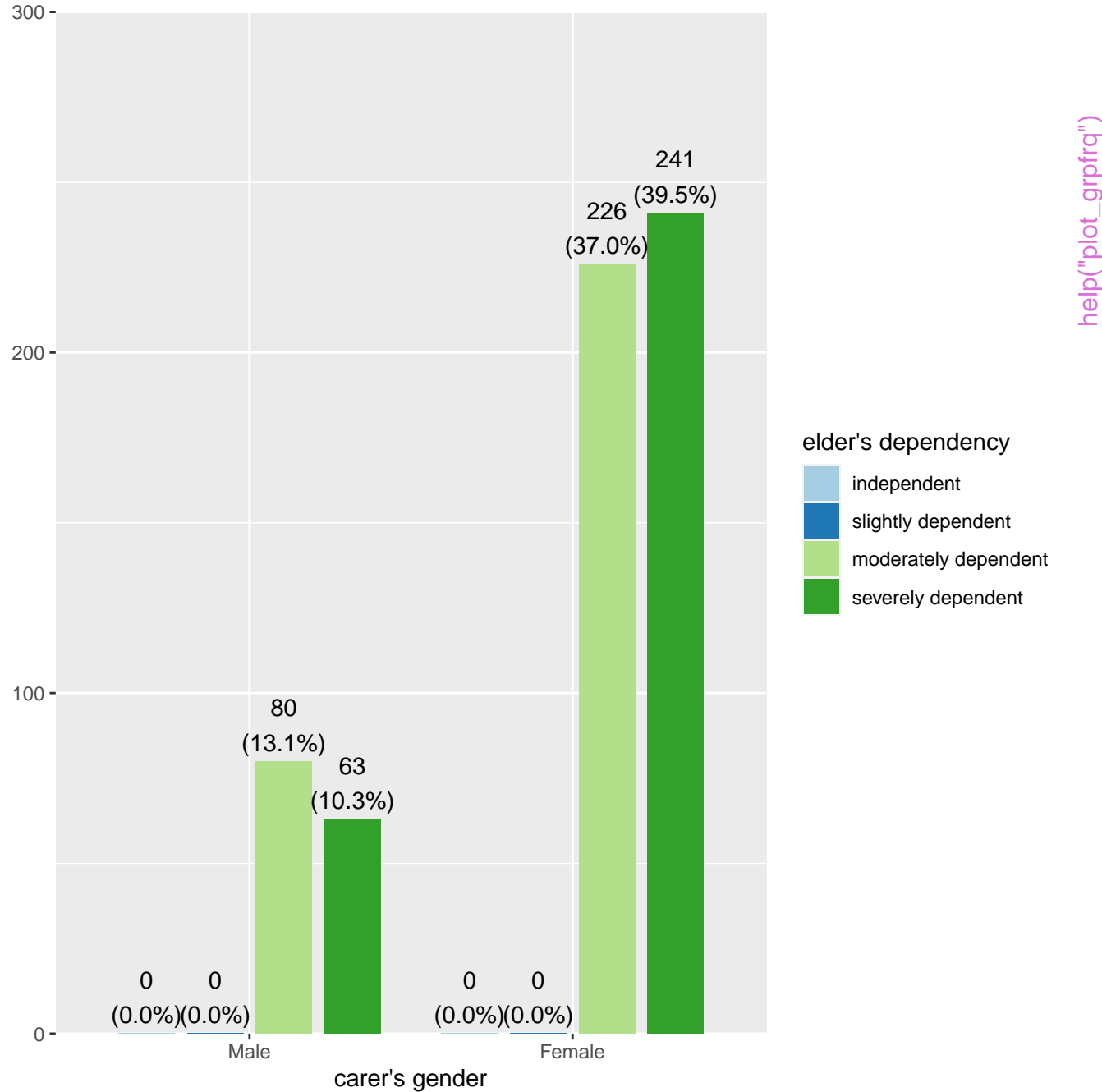
elder' age by elder's dependency

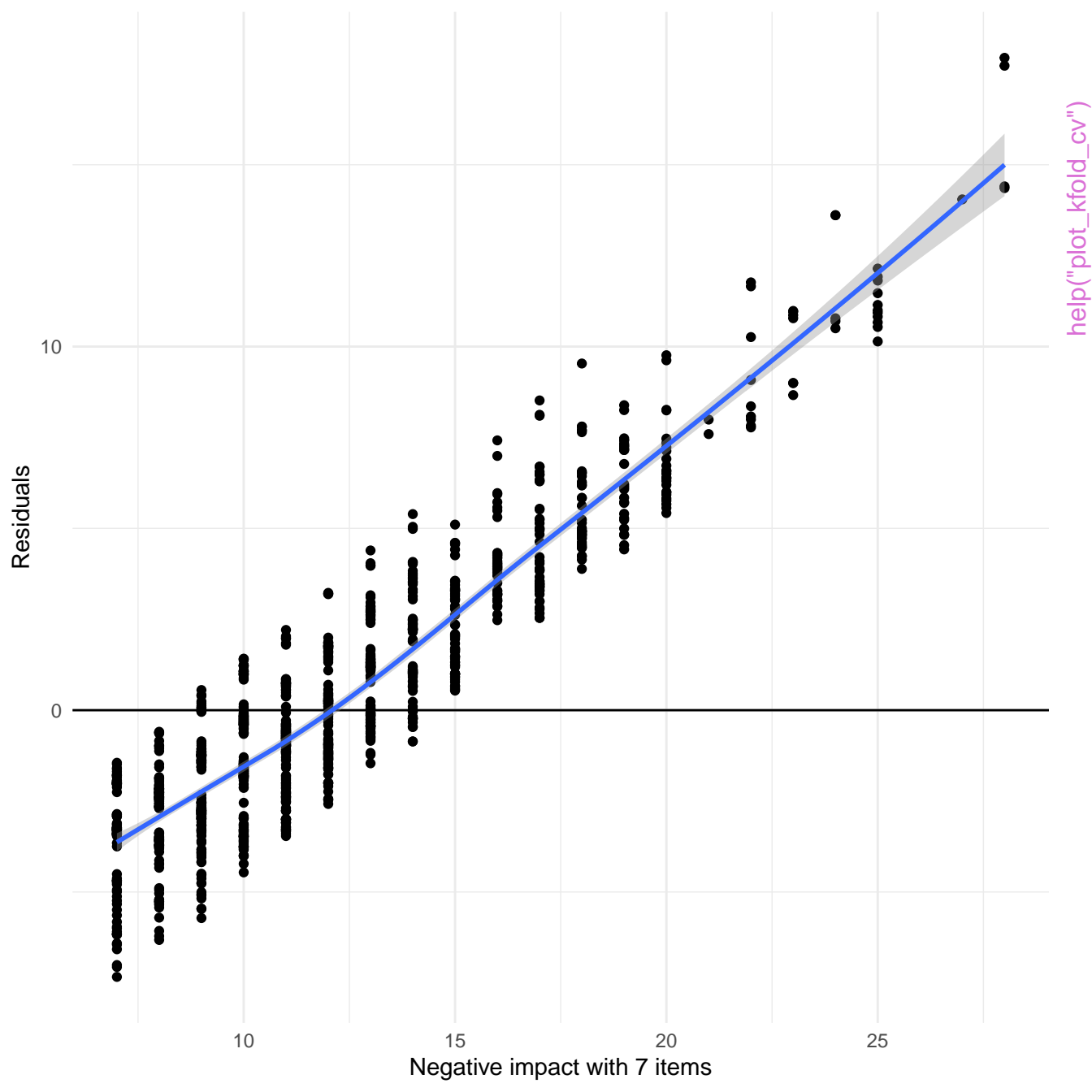




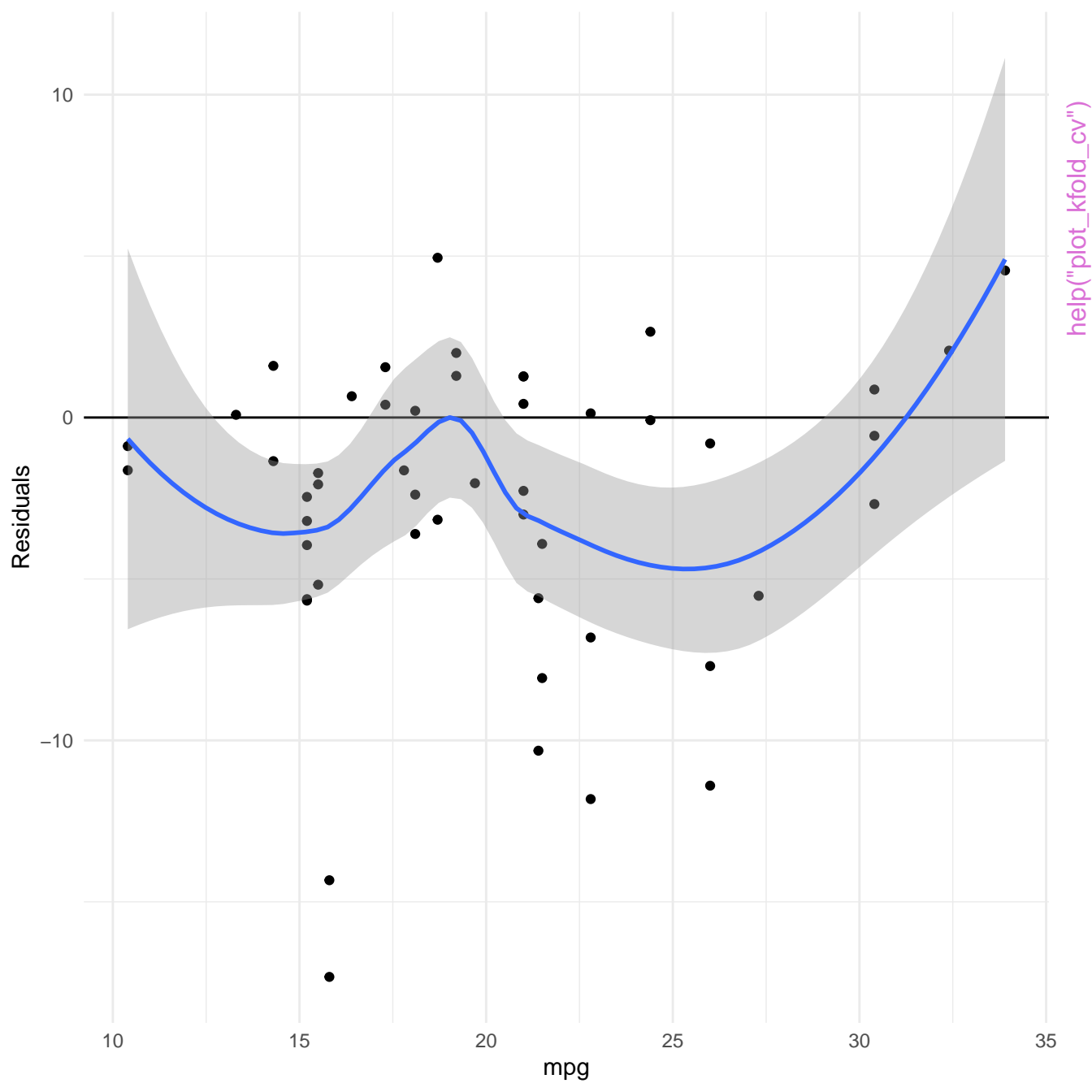


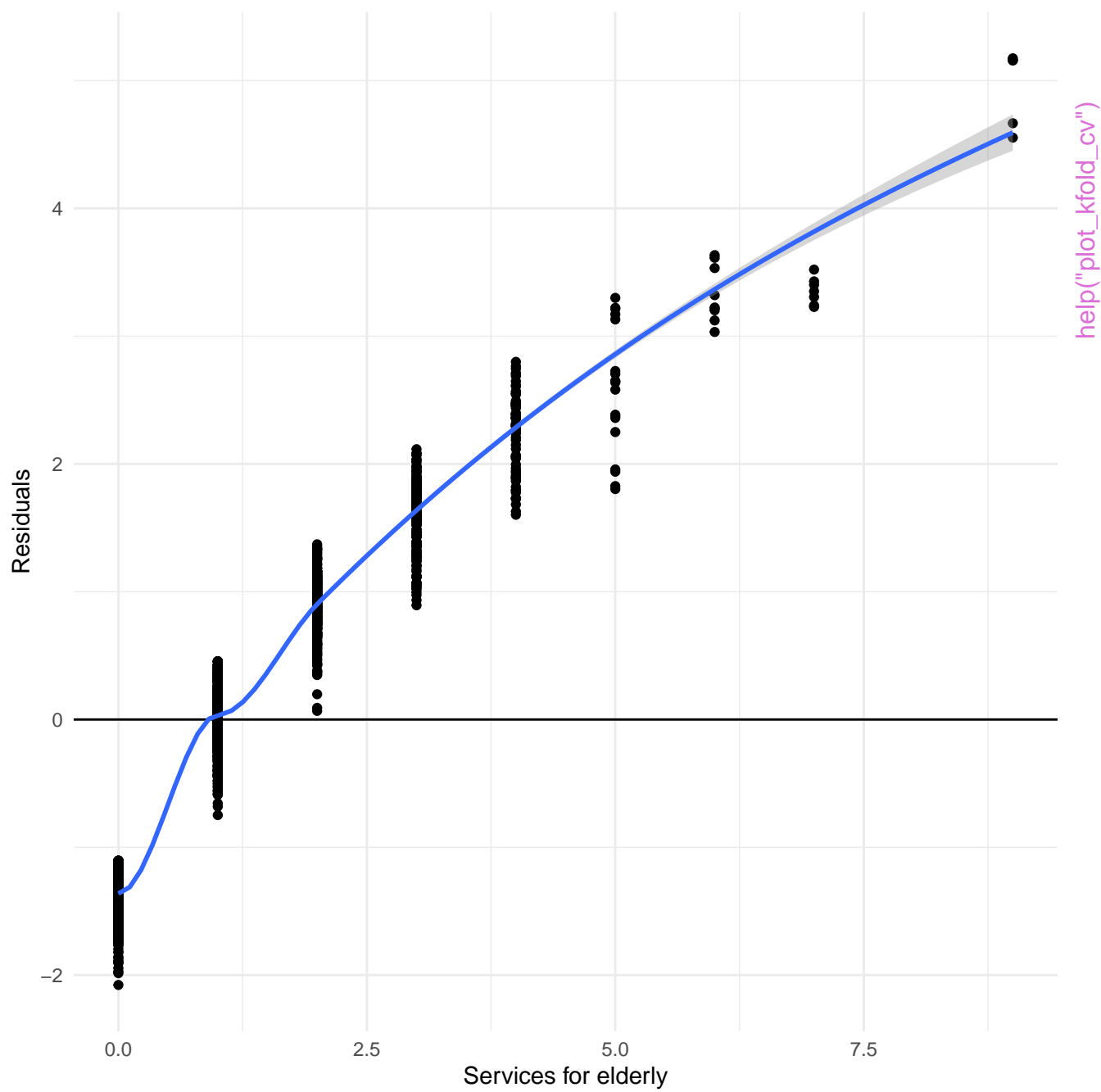


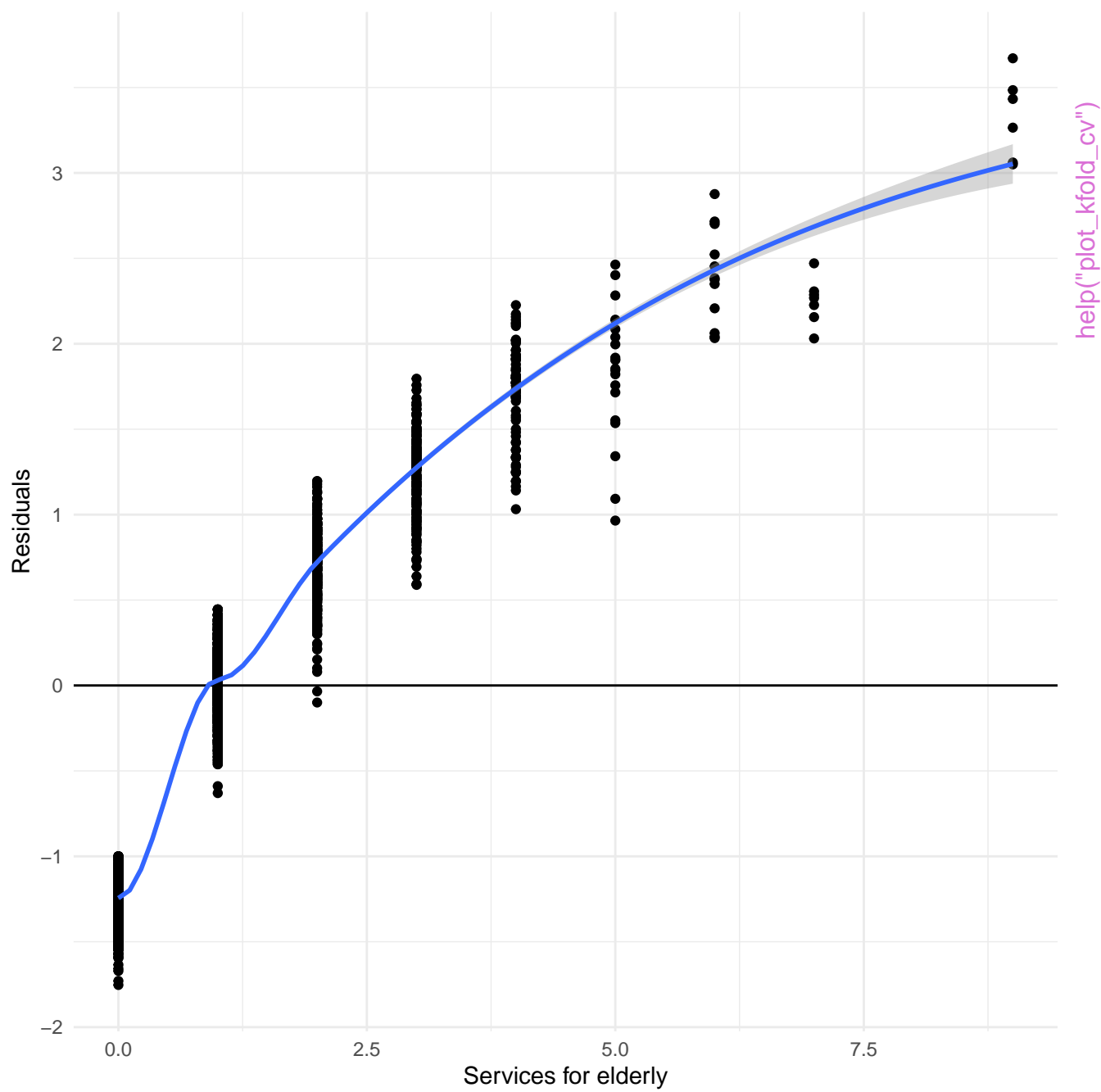


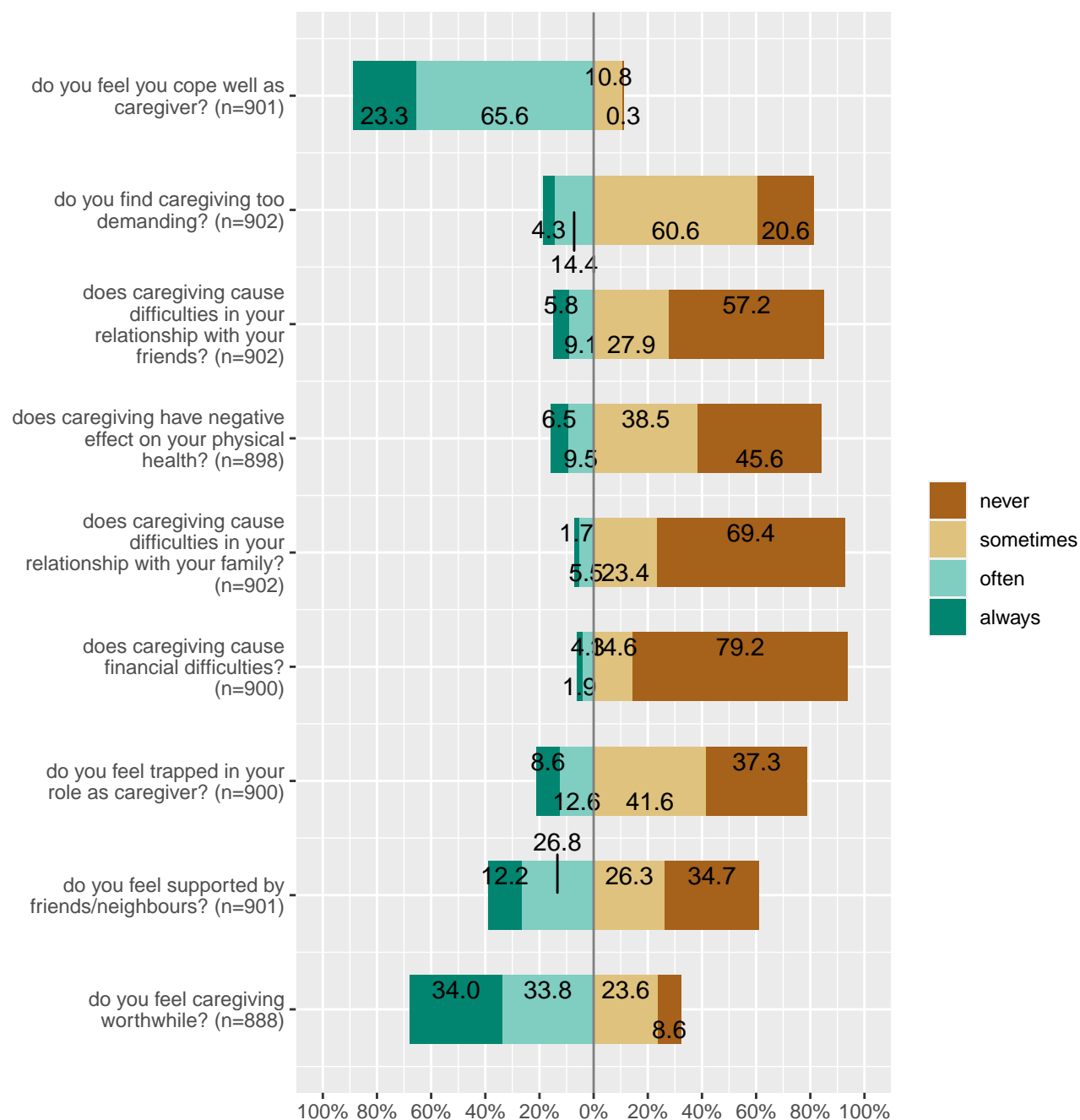


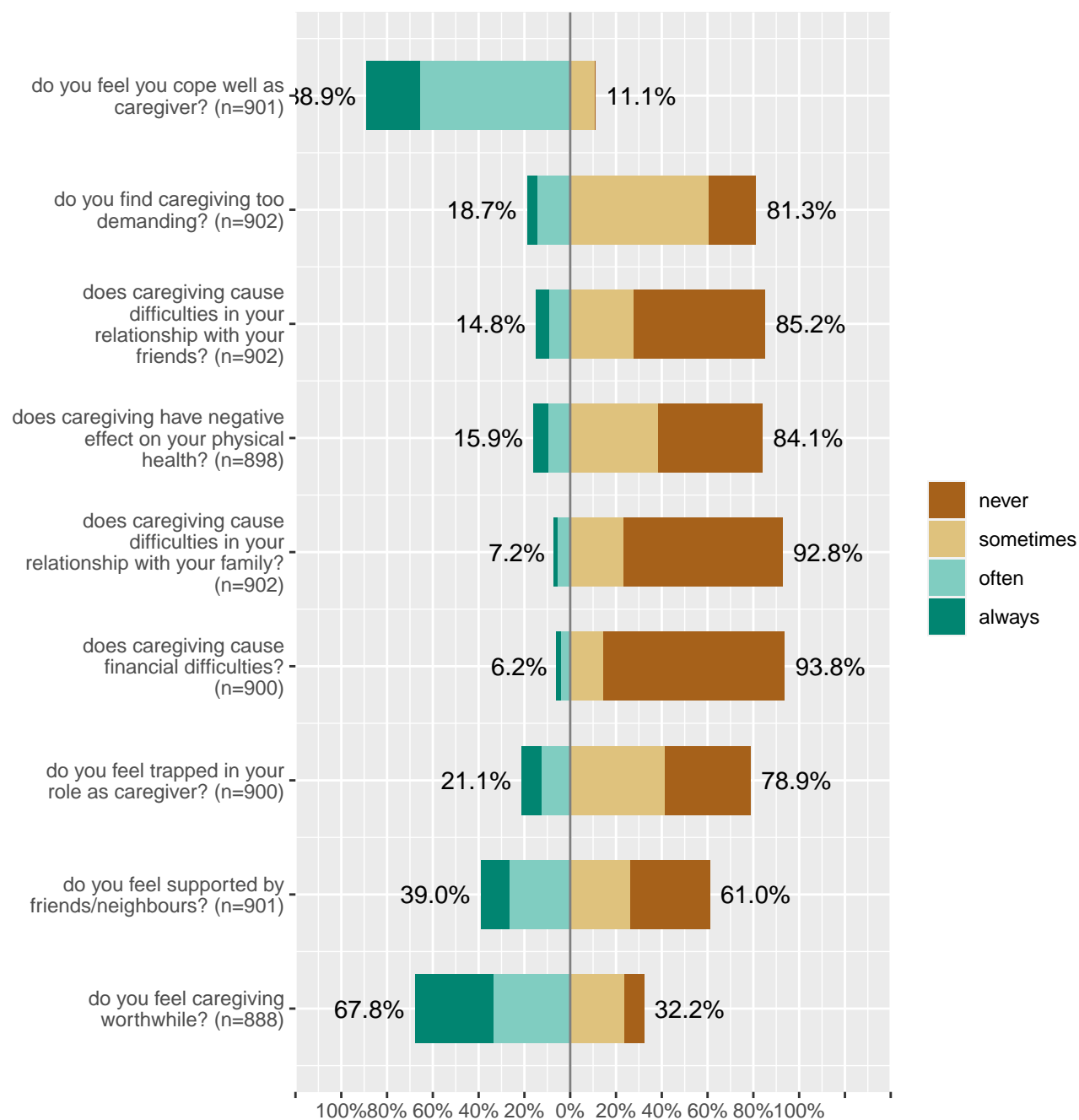




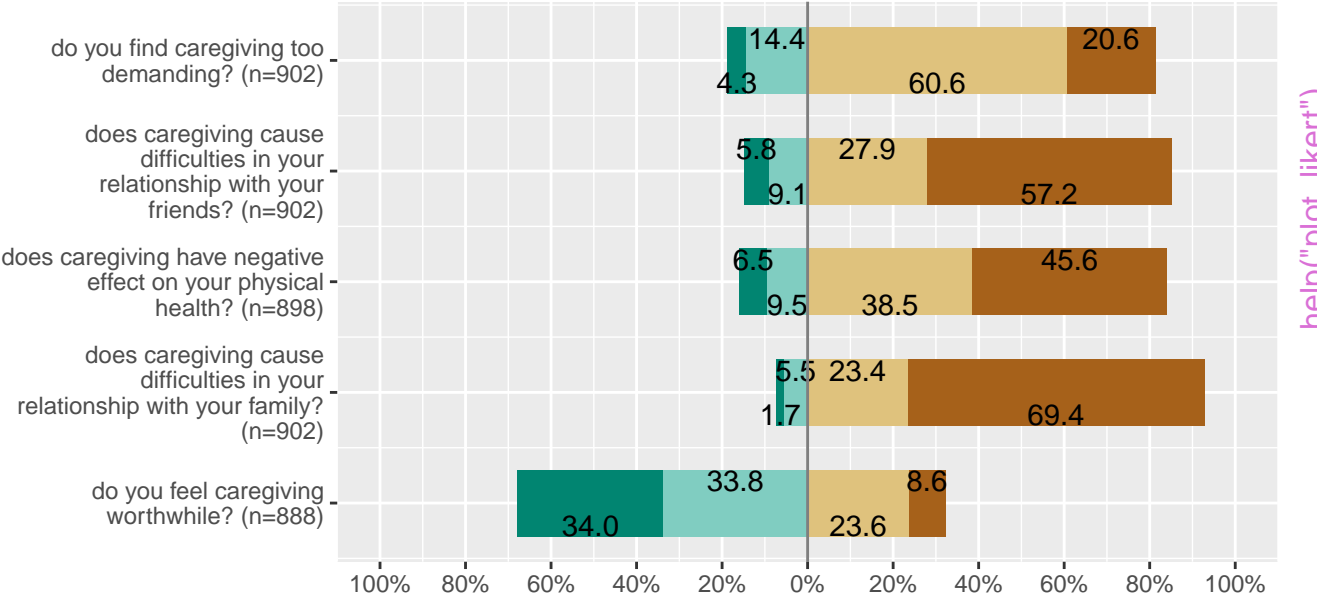




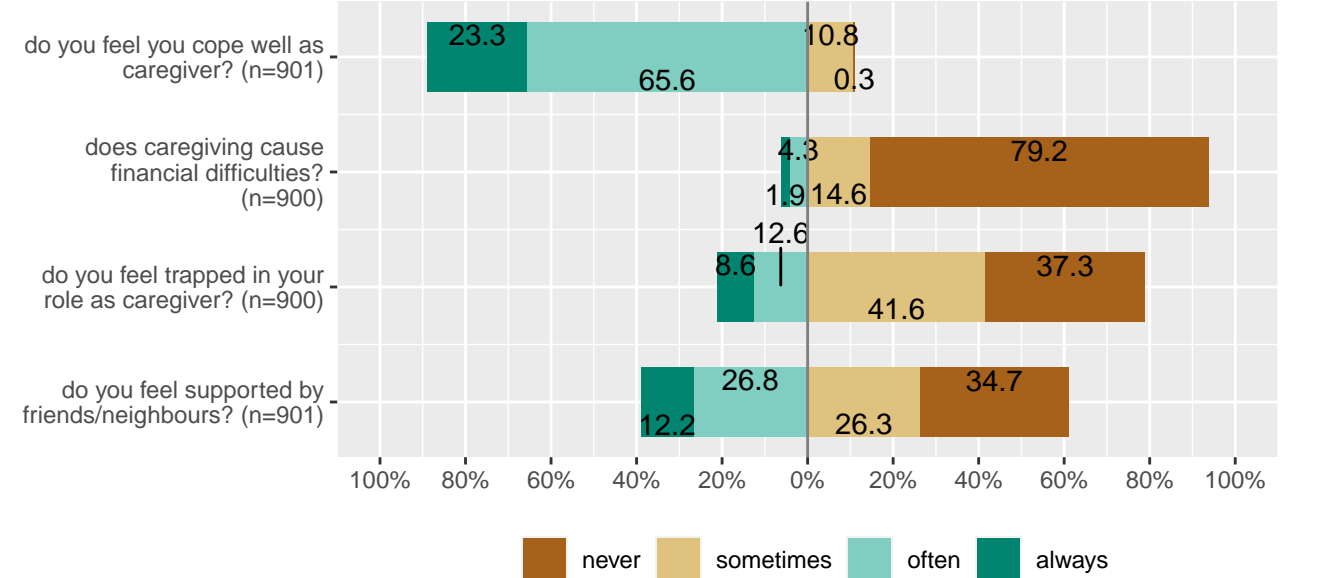




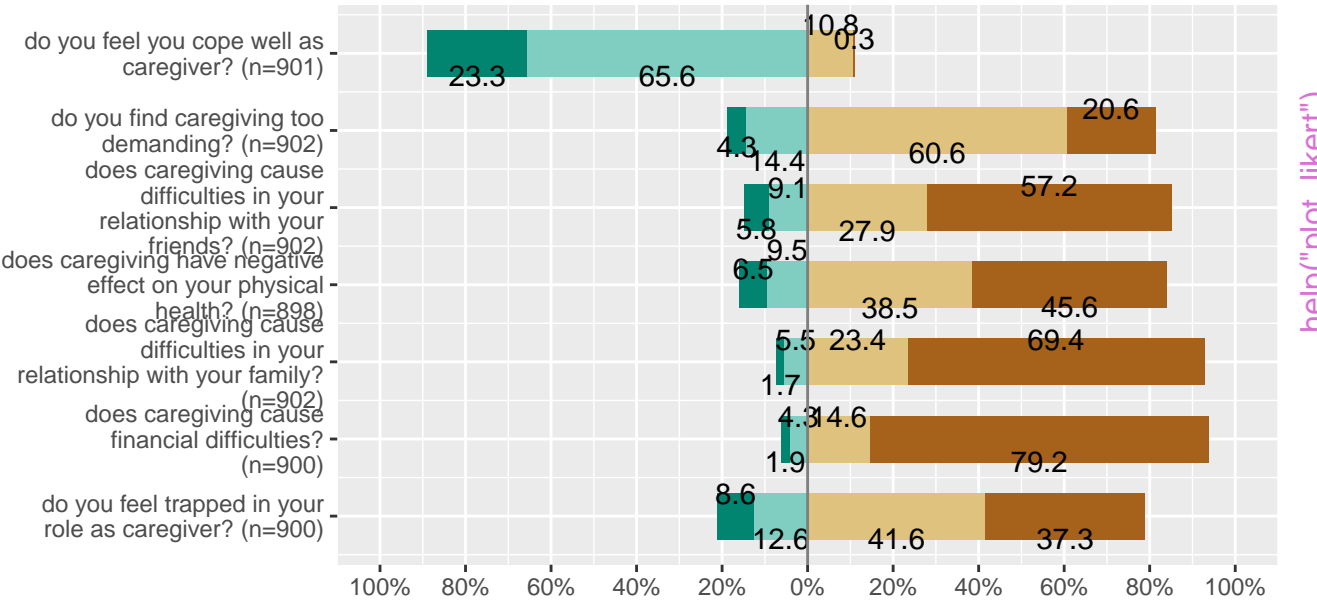
# Component 1



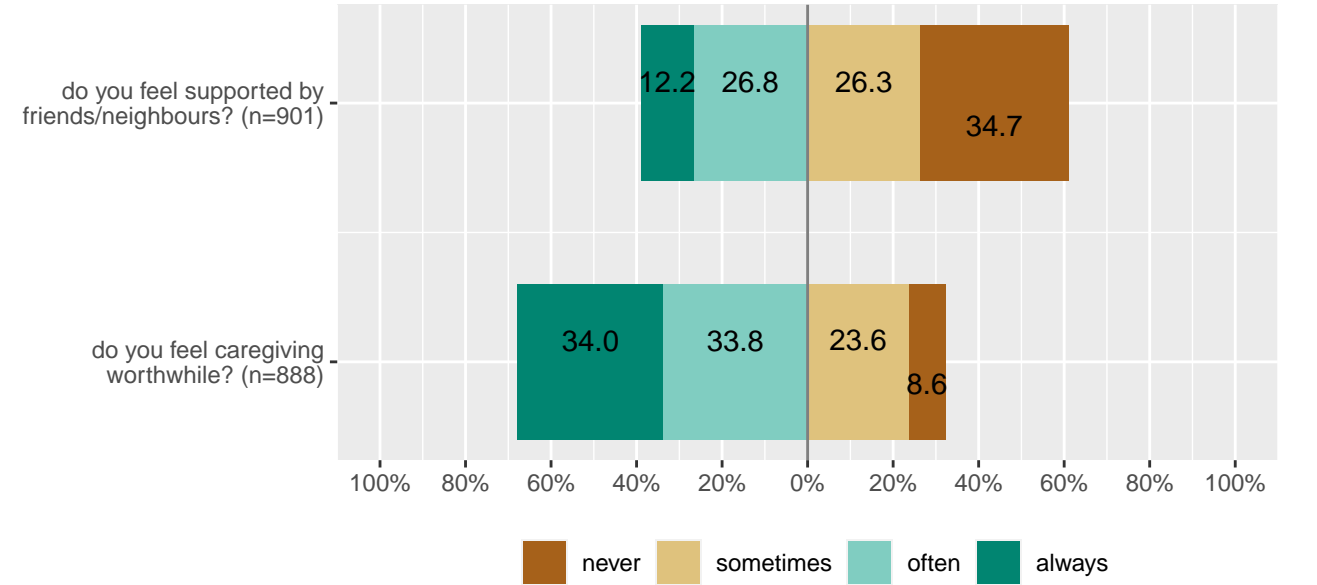
# Component 2



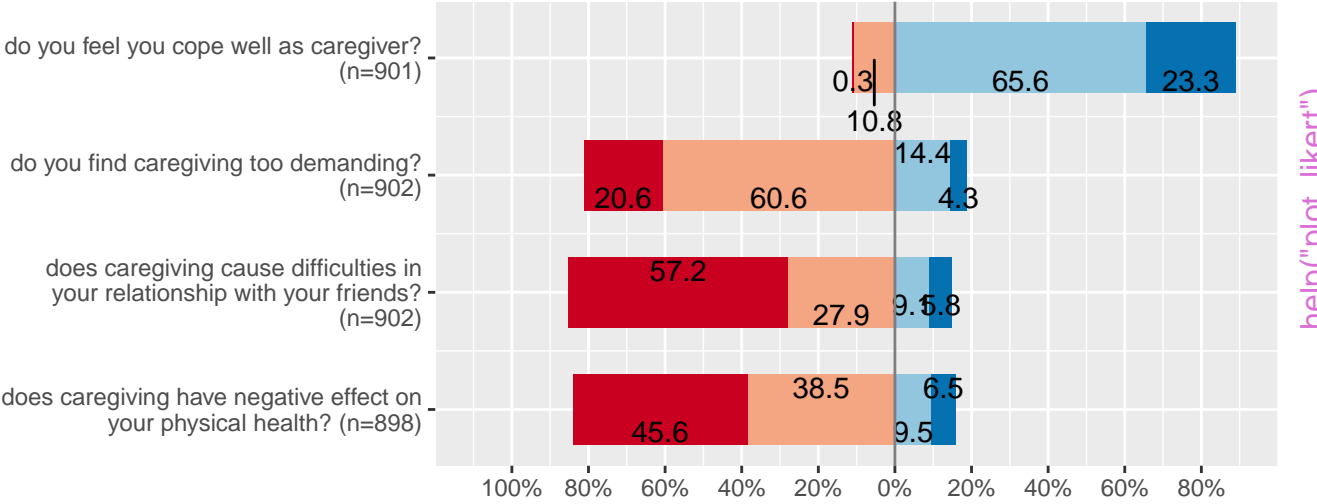
# Component 1



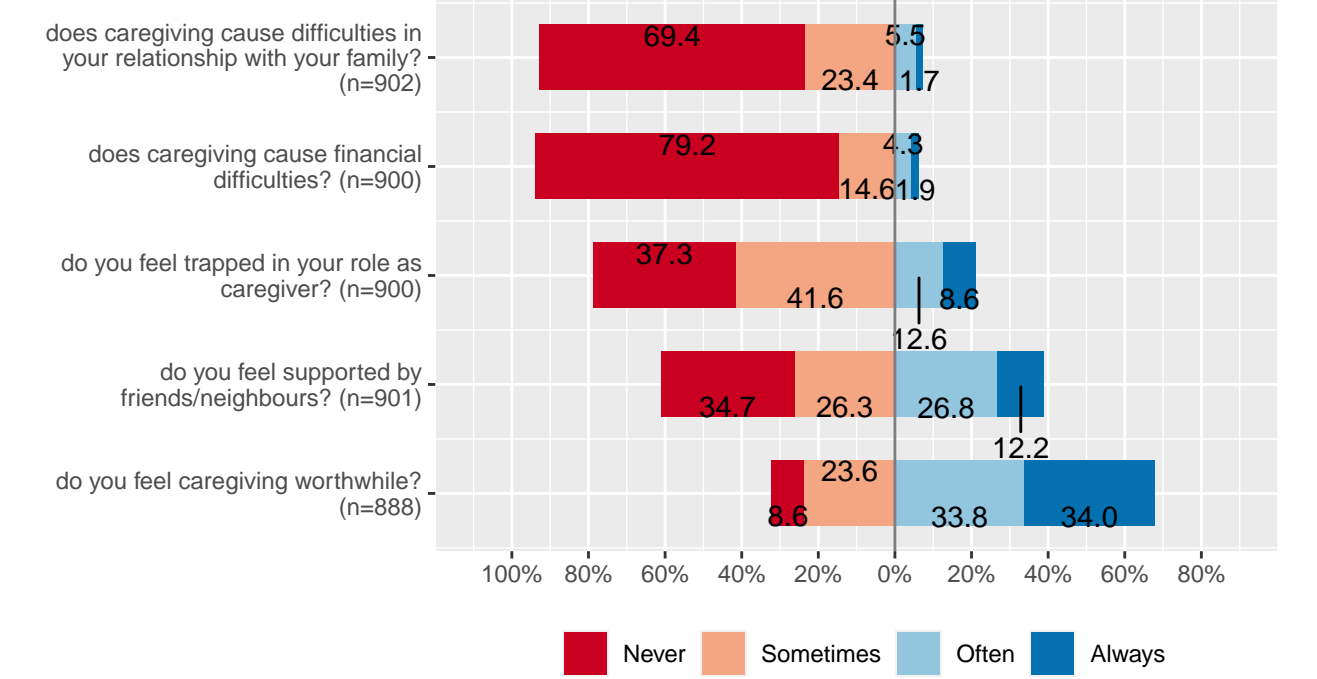
# Component 2



B

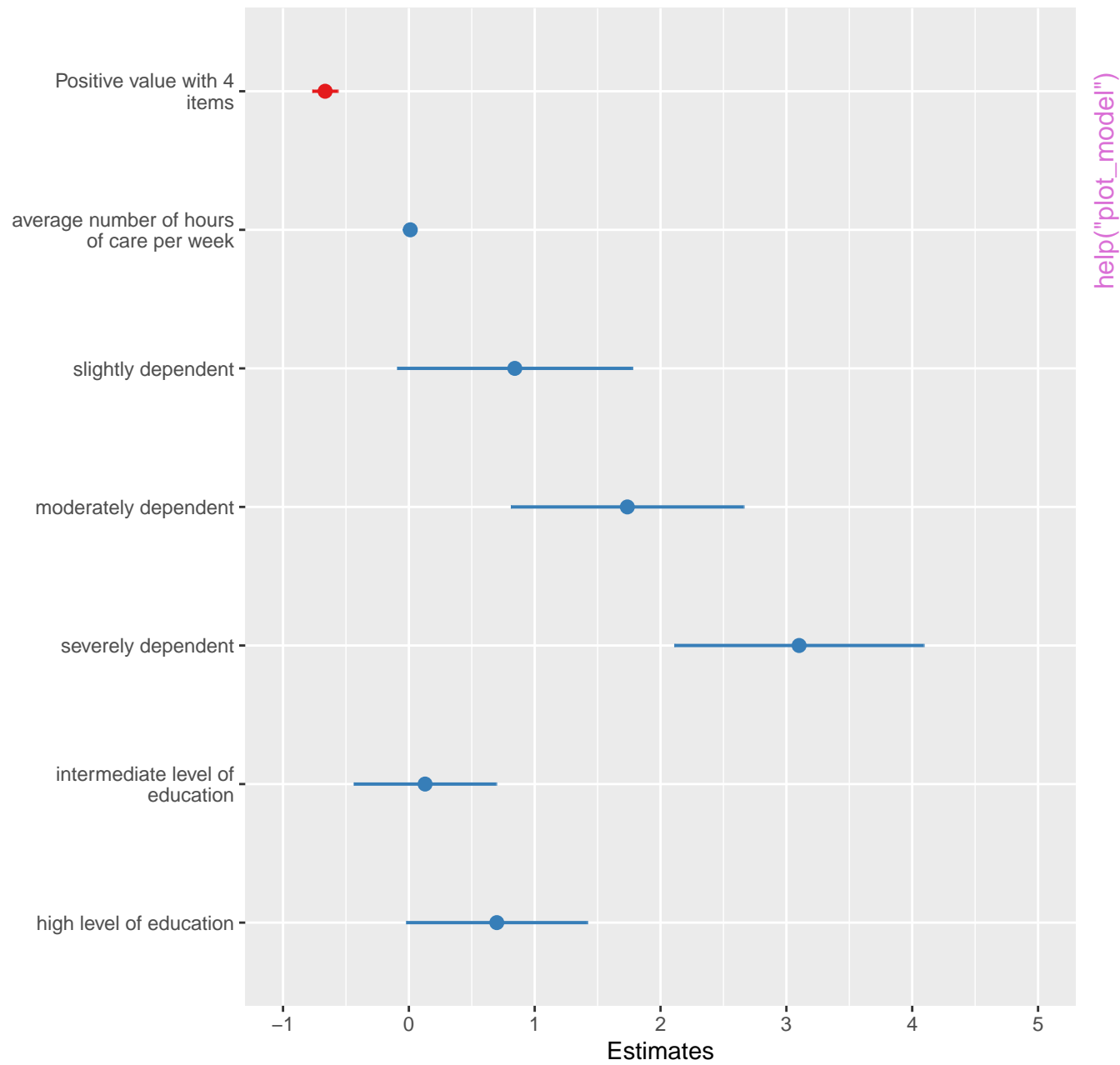


A

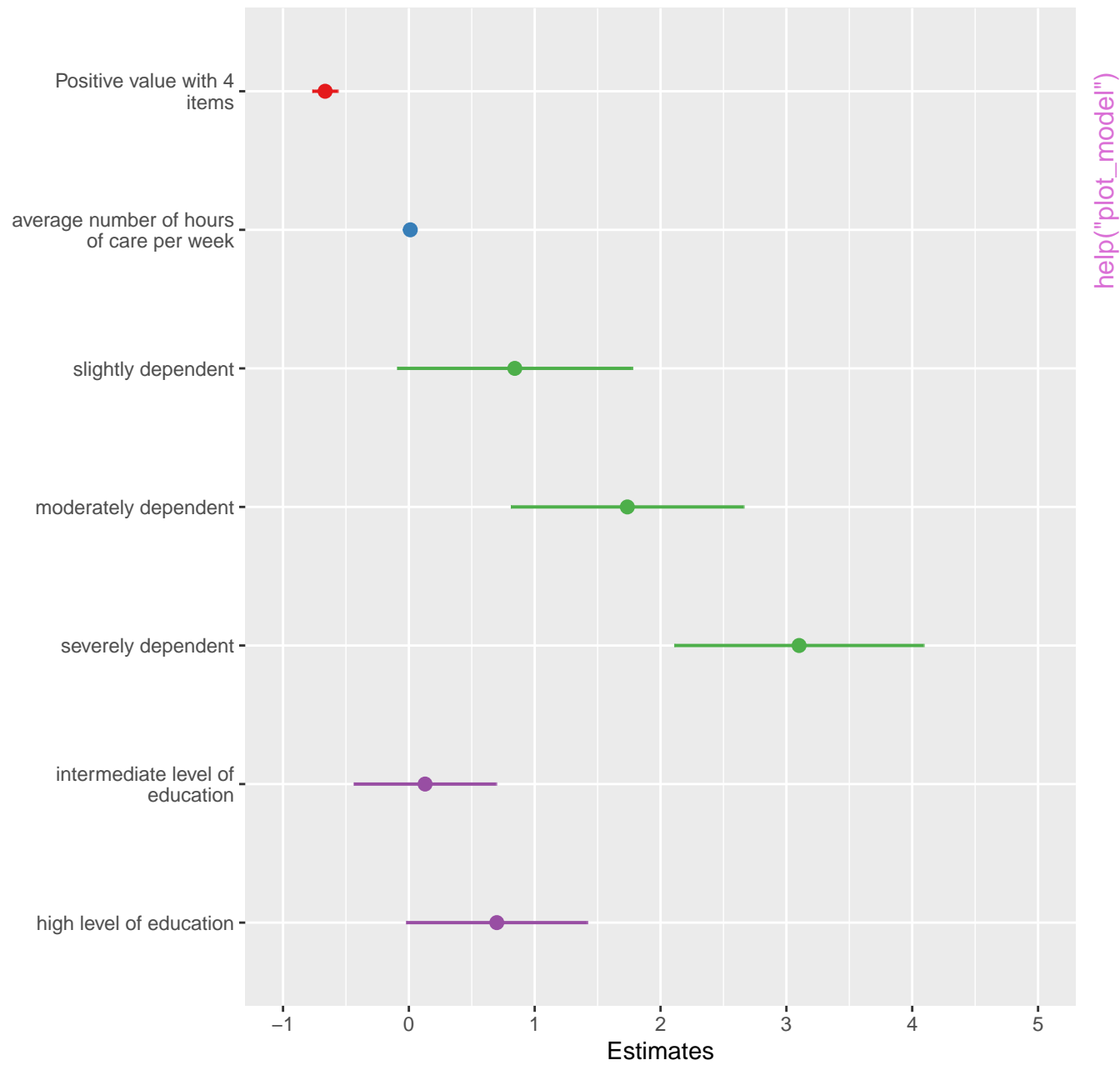




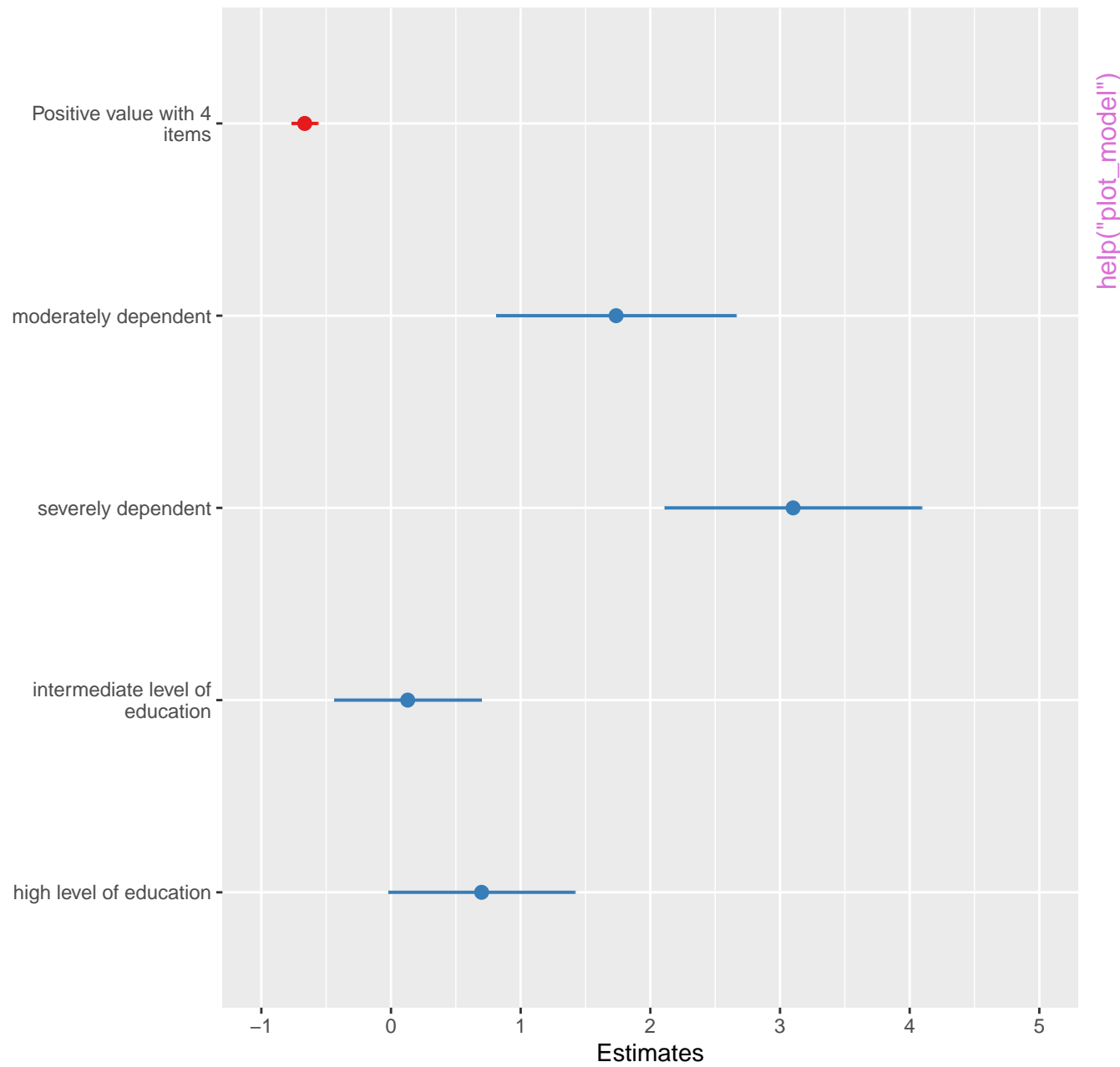
## Negative impact with 7 items



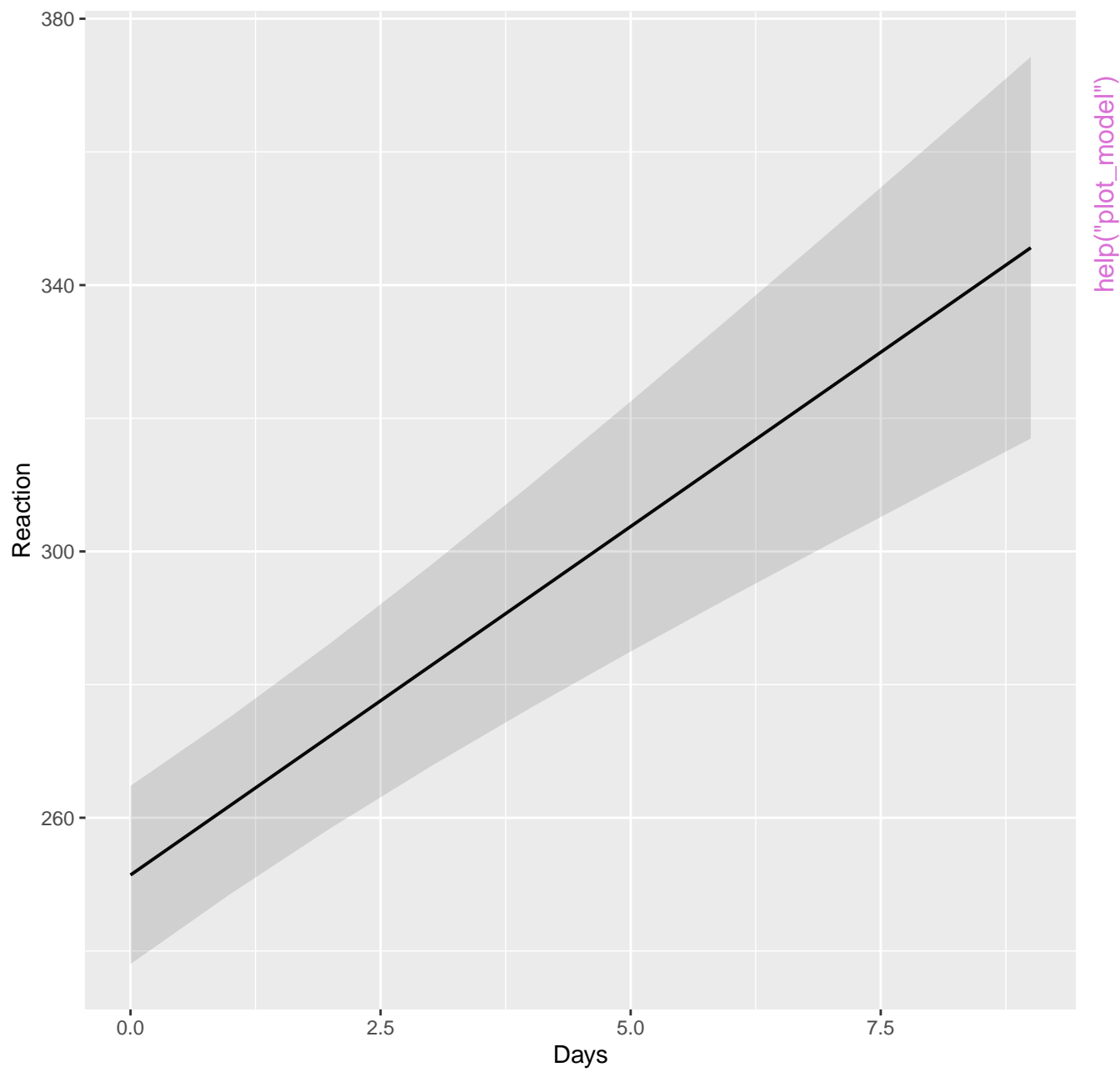
## Negative impact with 7 items

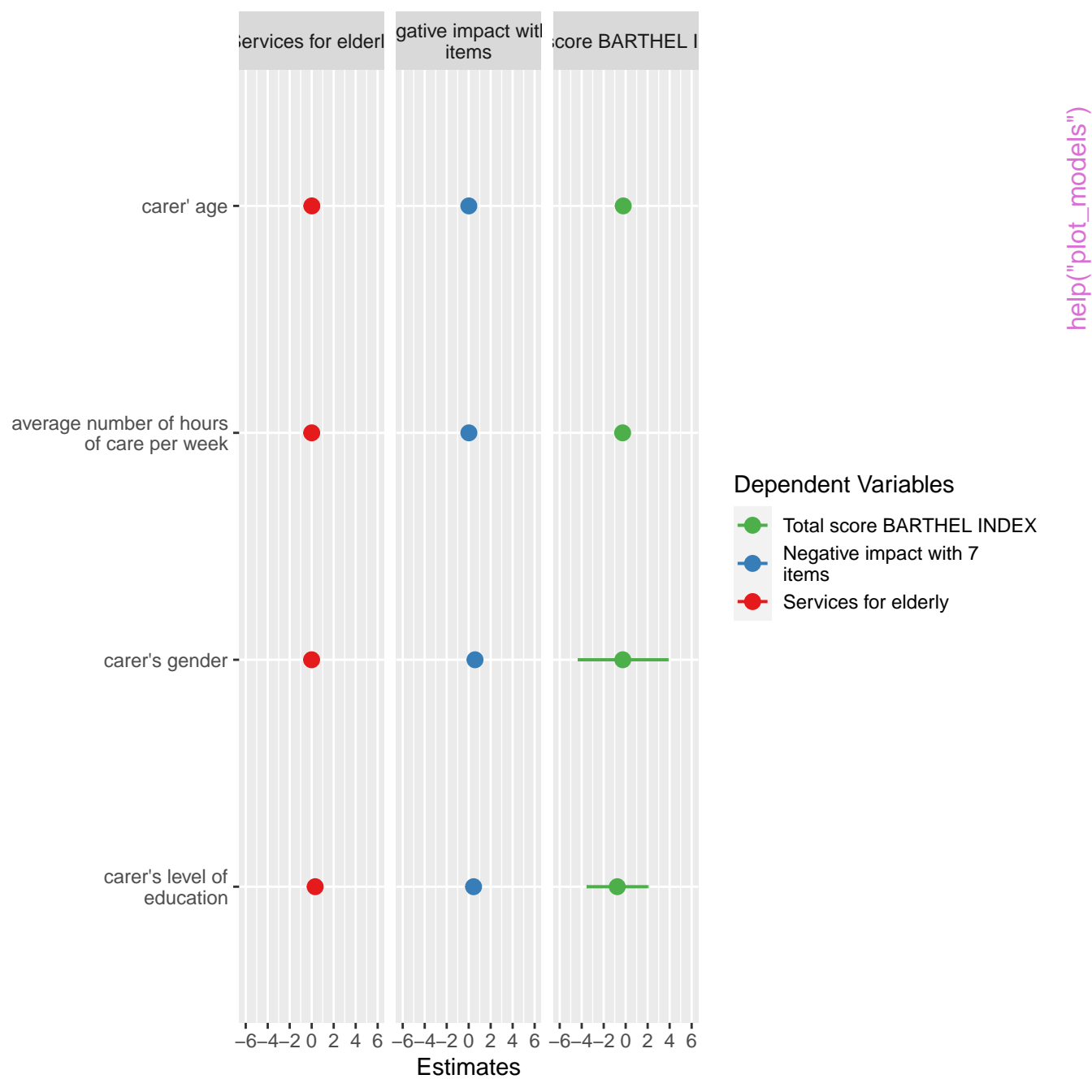


## Negative impact with 7 items



Predicted values of Reaction





Educational Status

Carer's Sex

Hours of Care

Carer's Age

-6

-4

-2

0

2

4

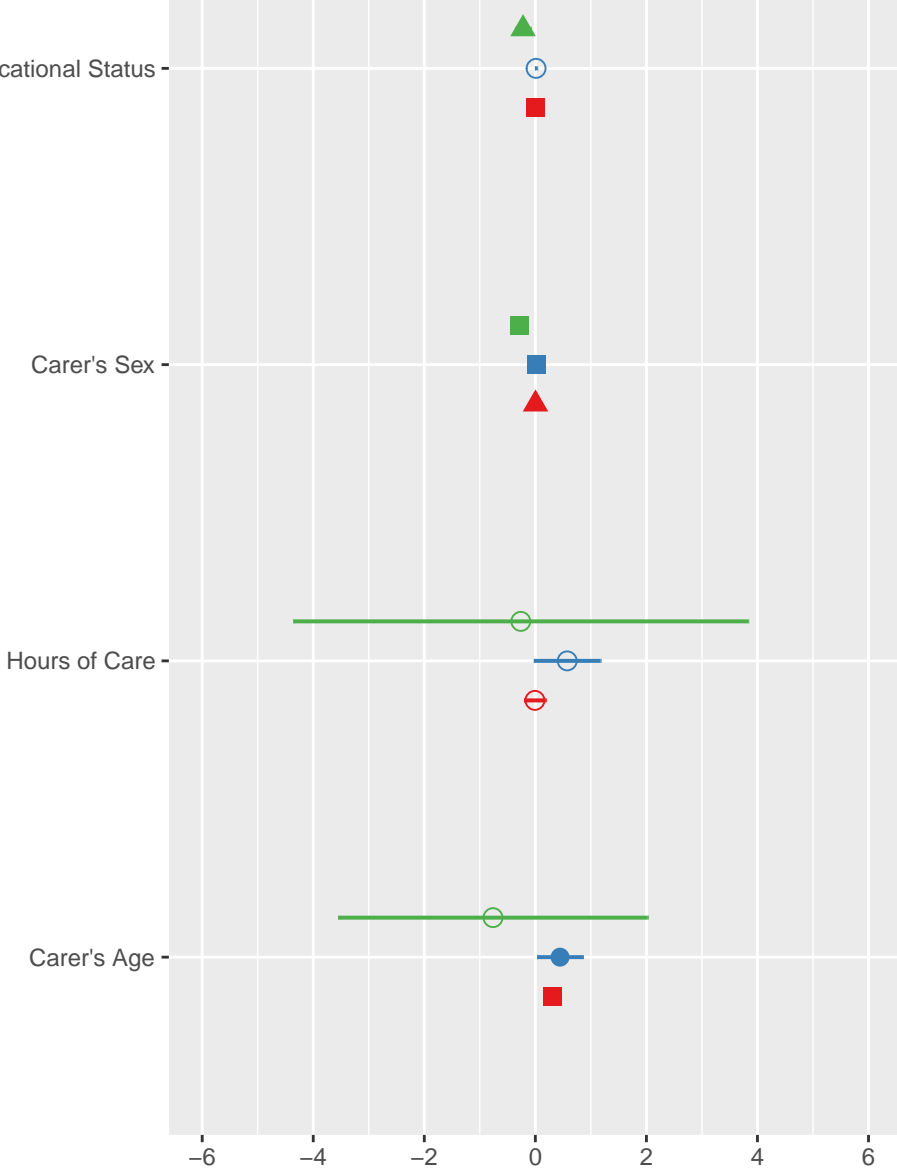
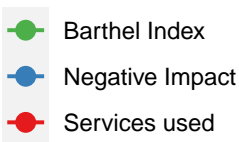
6

Estimates

p-level

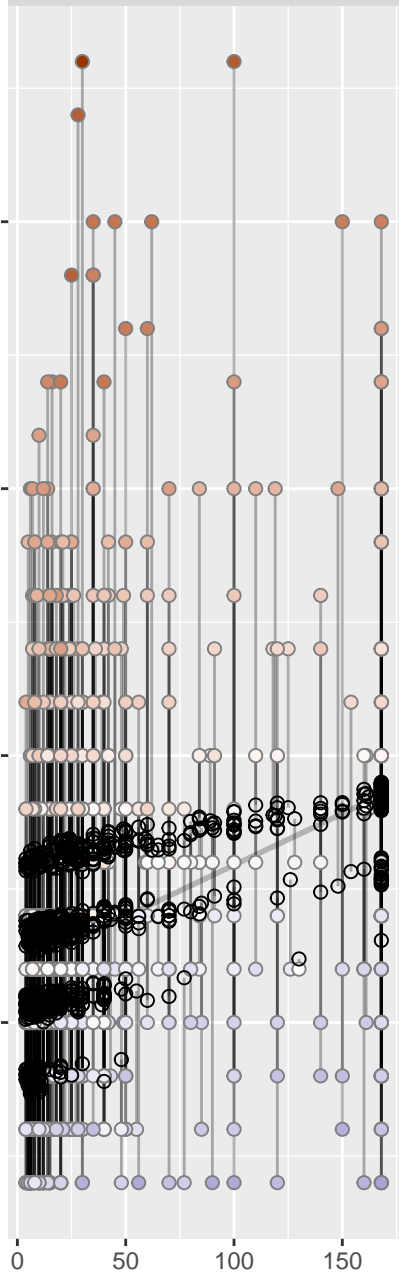


Dependent Variables

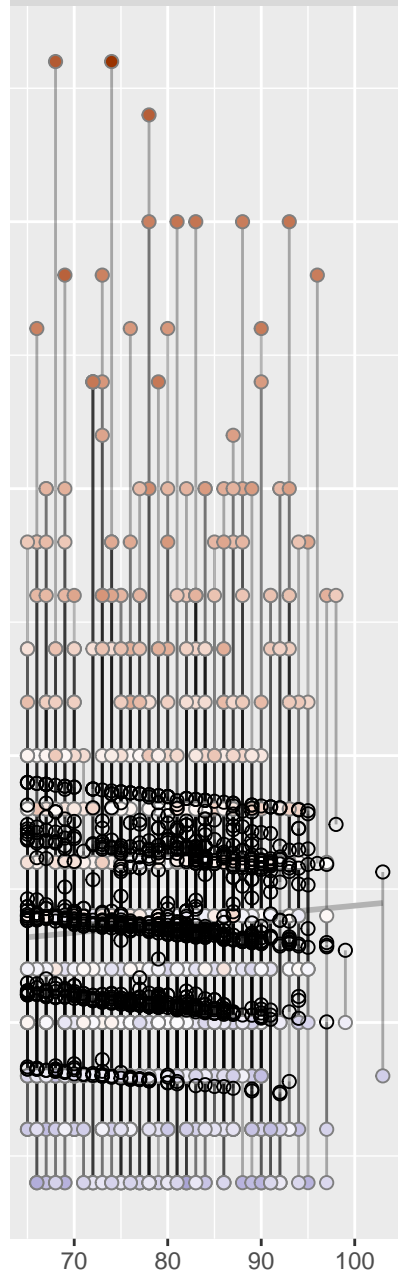


Negative impact with 7 items

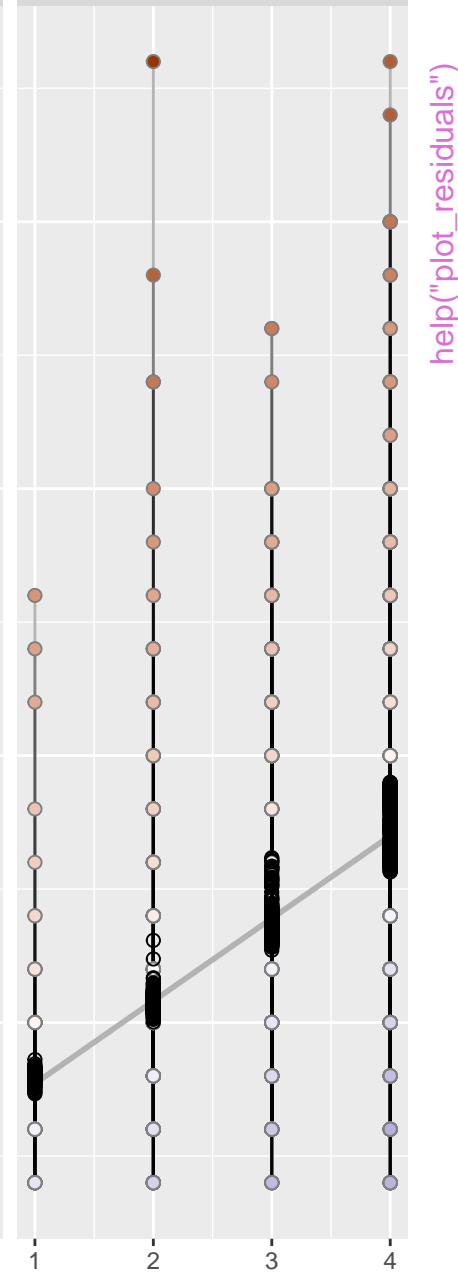
average number of hours of care per we



elder's age



elder's dependency

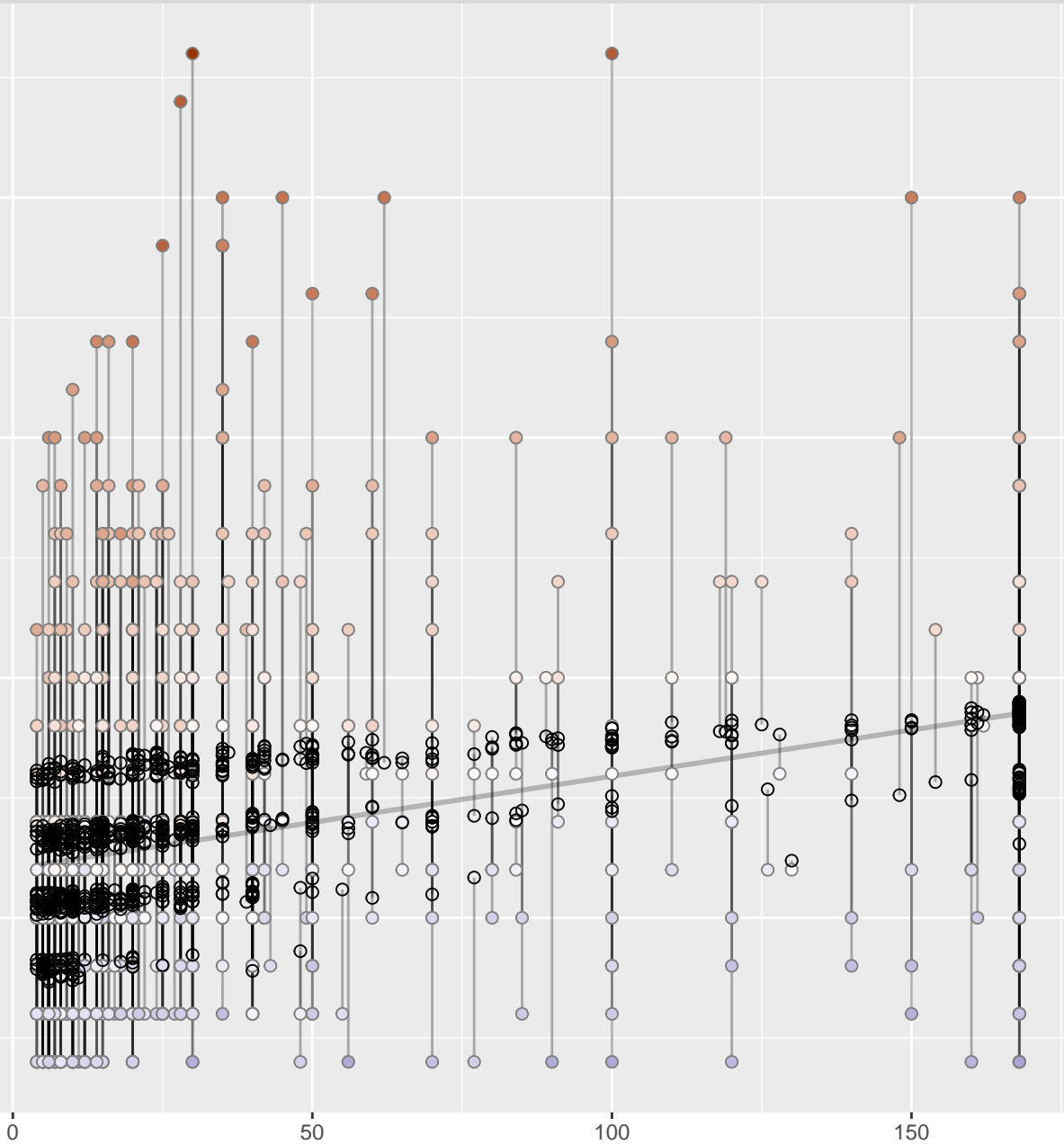


help("plot\_residuals")

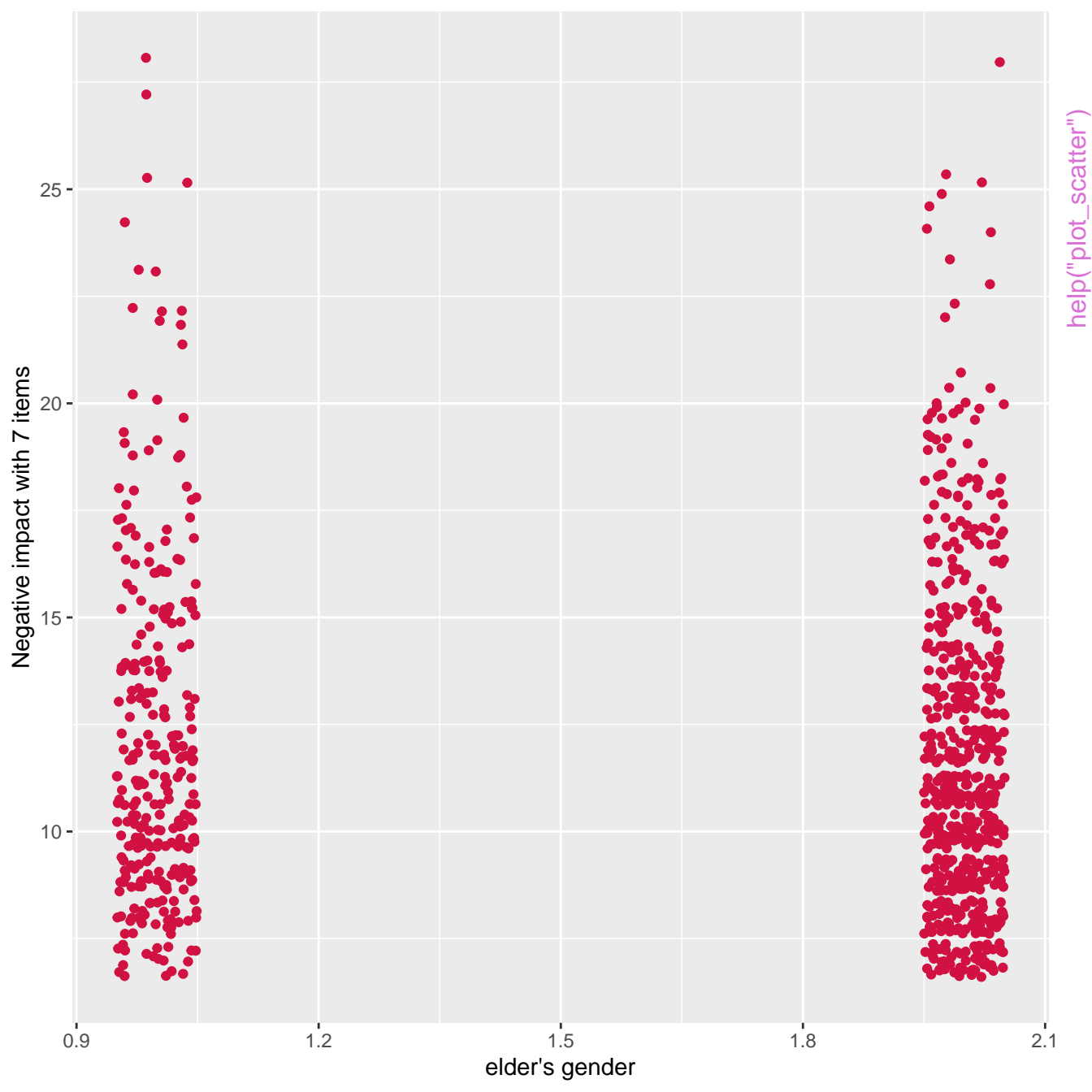
average number of hours of care per week

Negative impact with 7 items

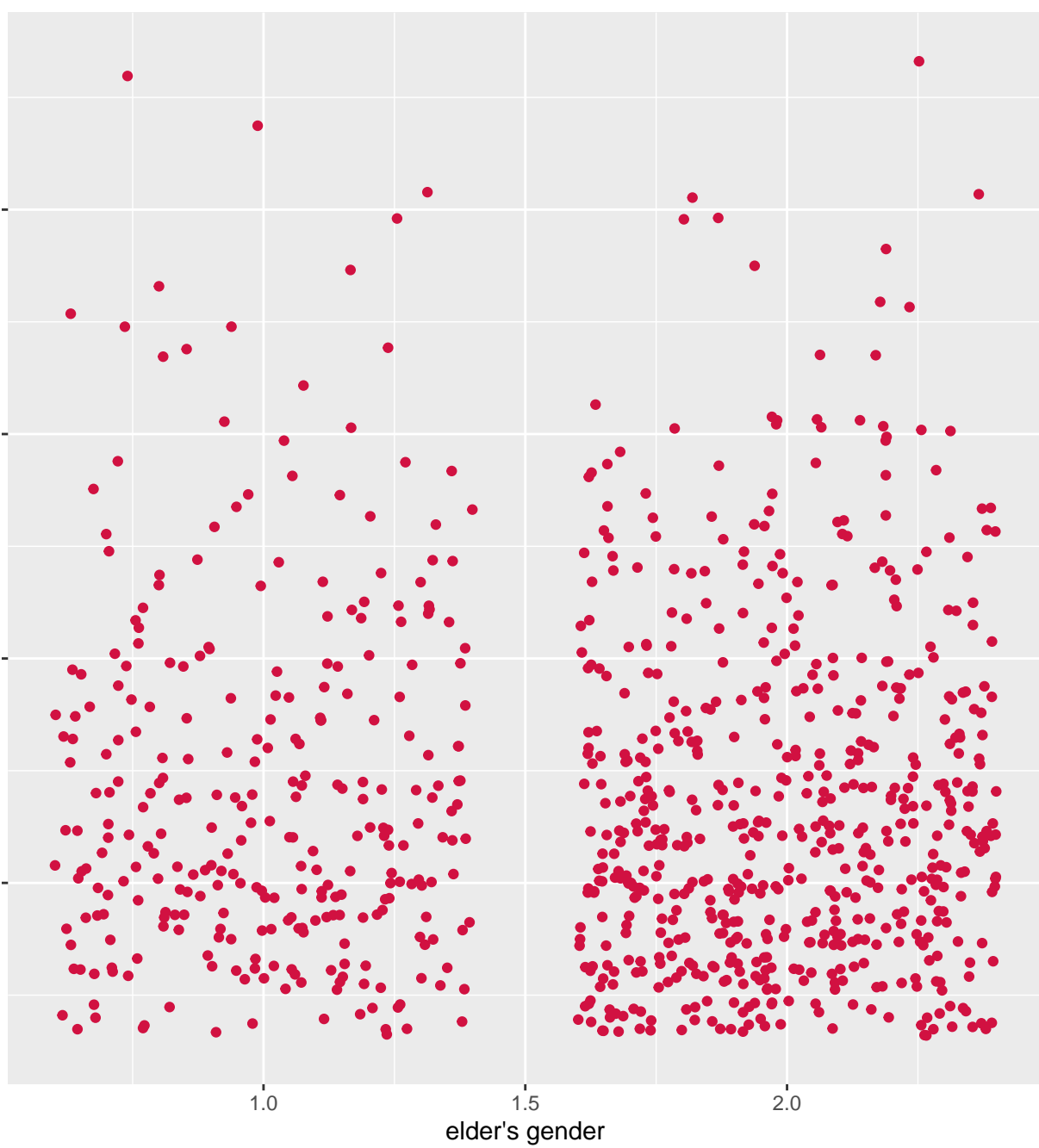
help("plot\_residuals")



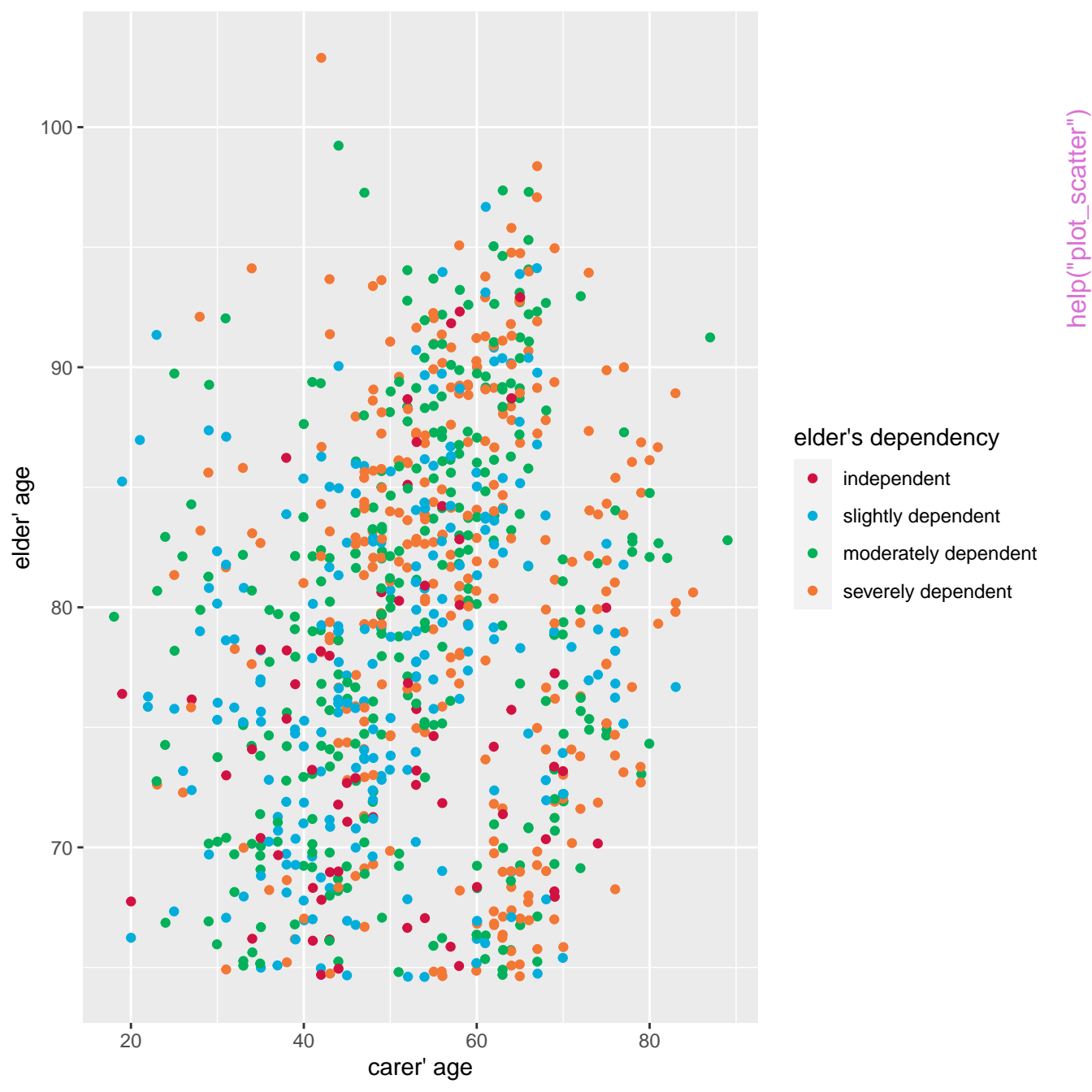


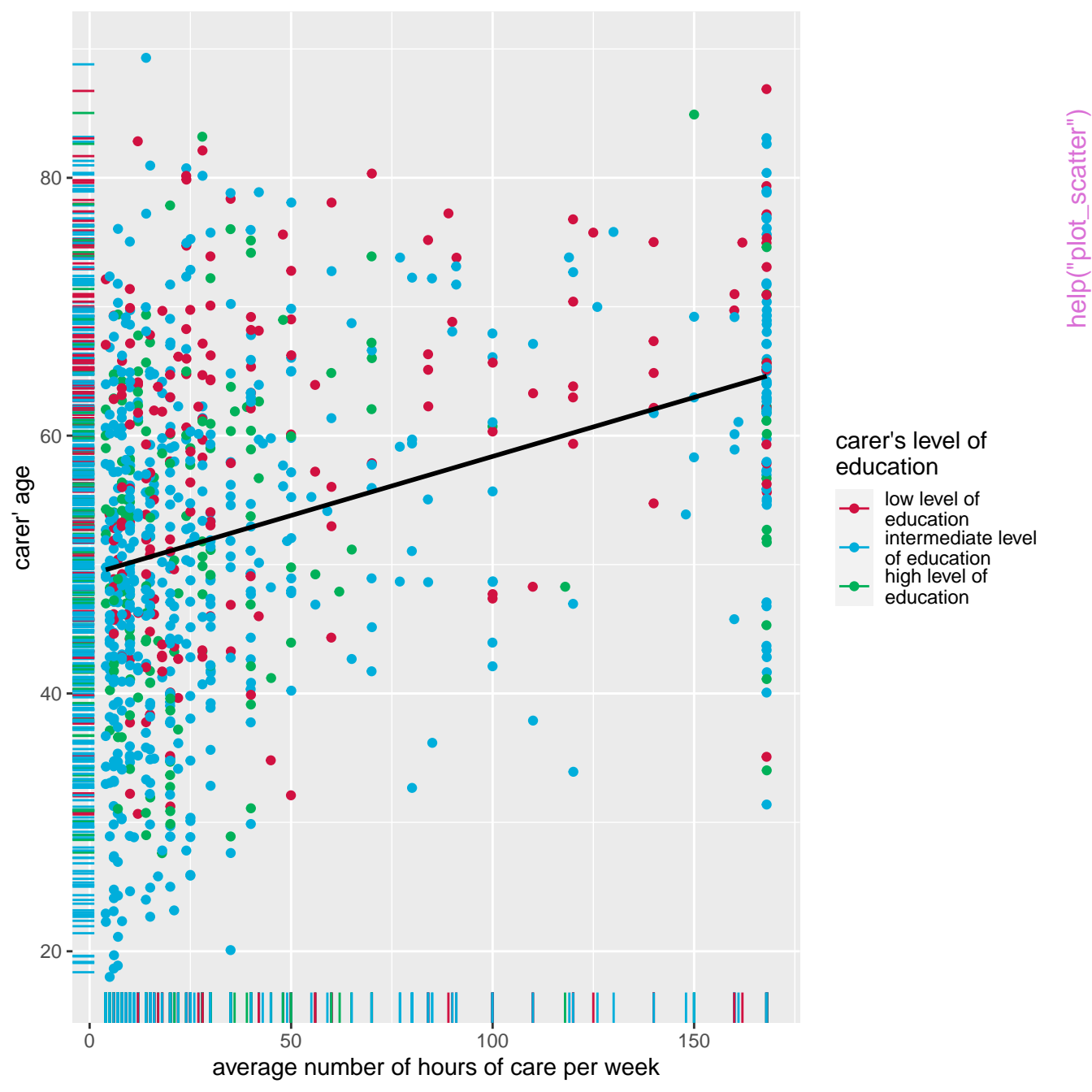


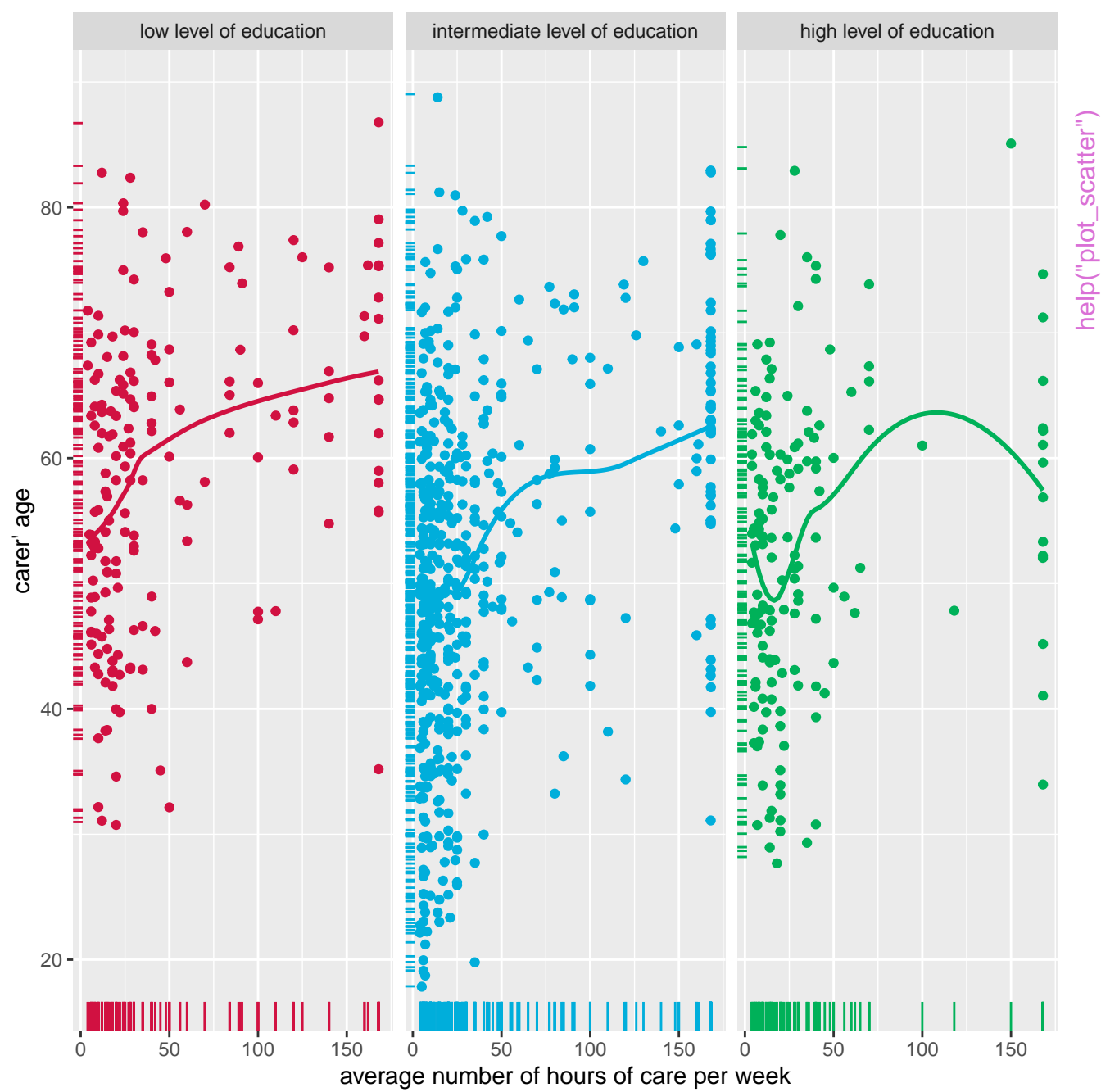
Negative impact with 7 items

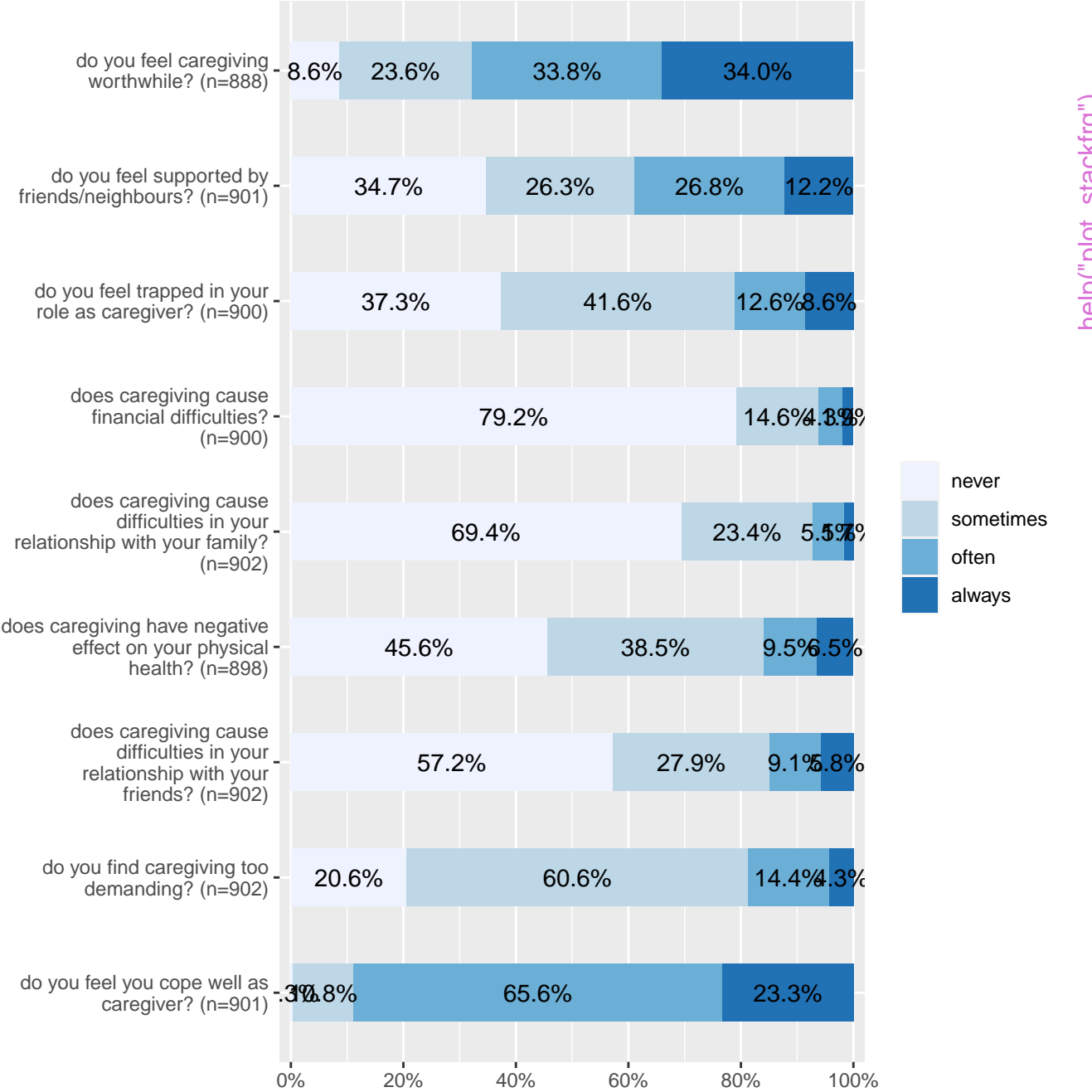


help("plot\_scatter")

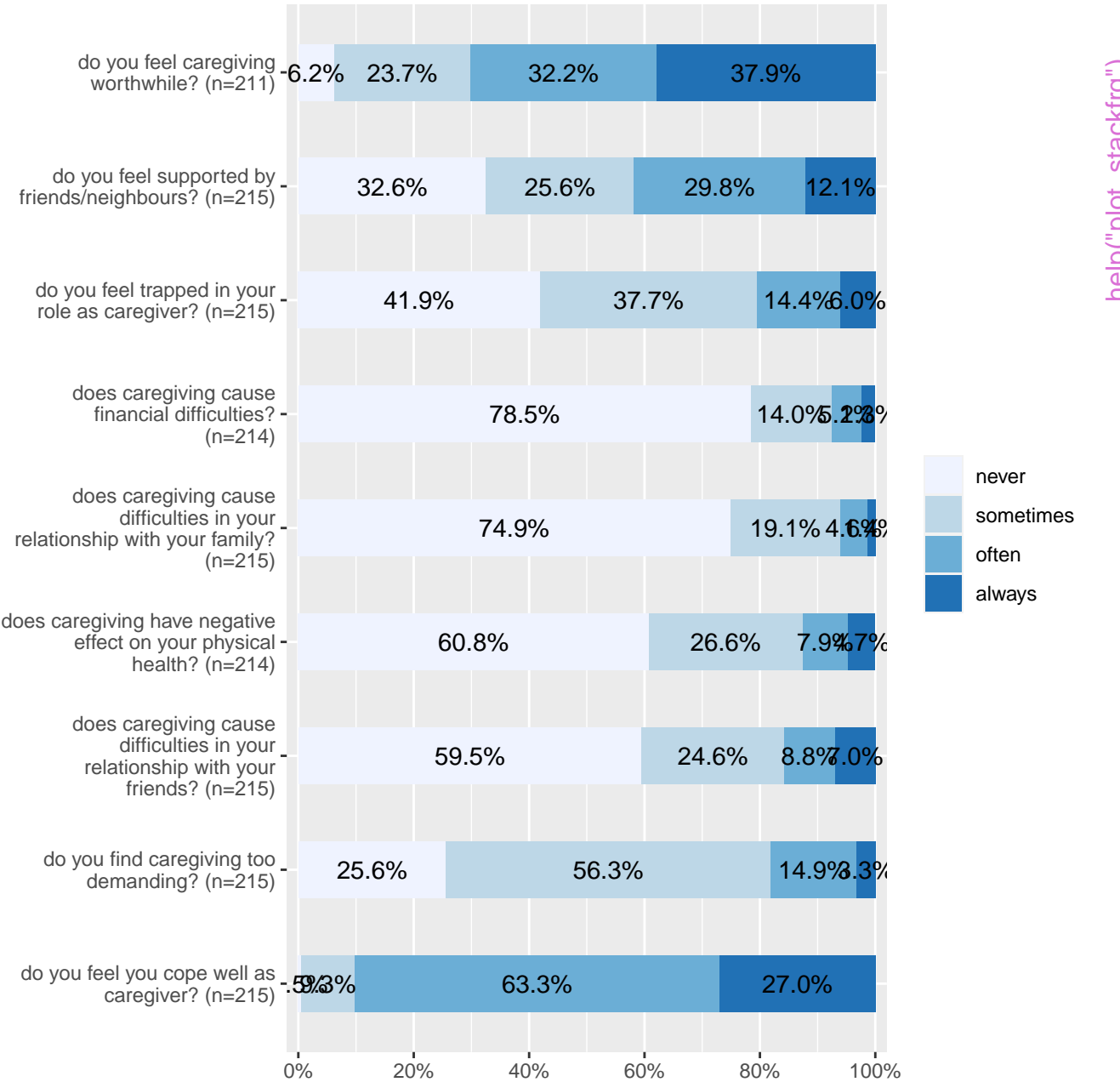




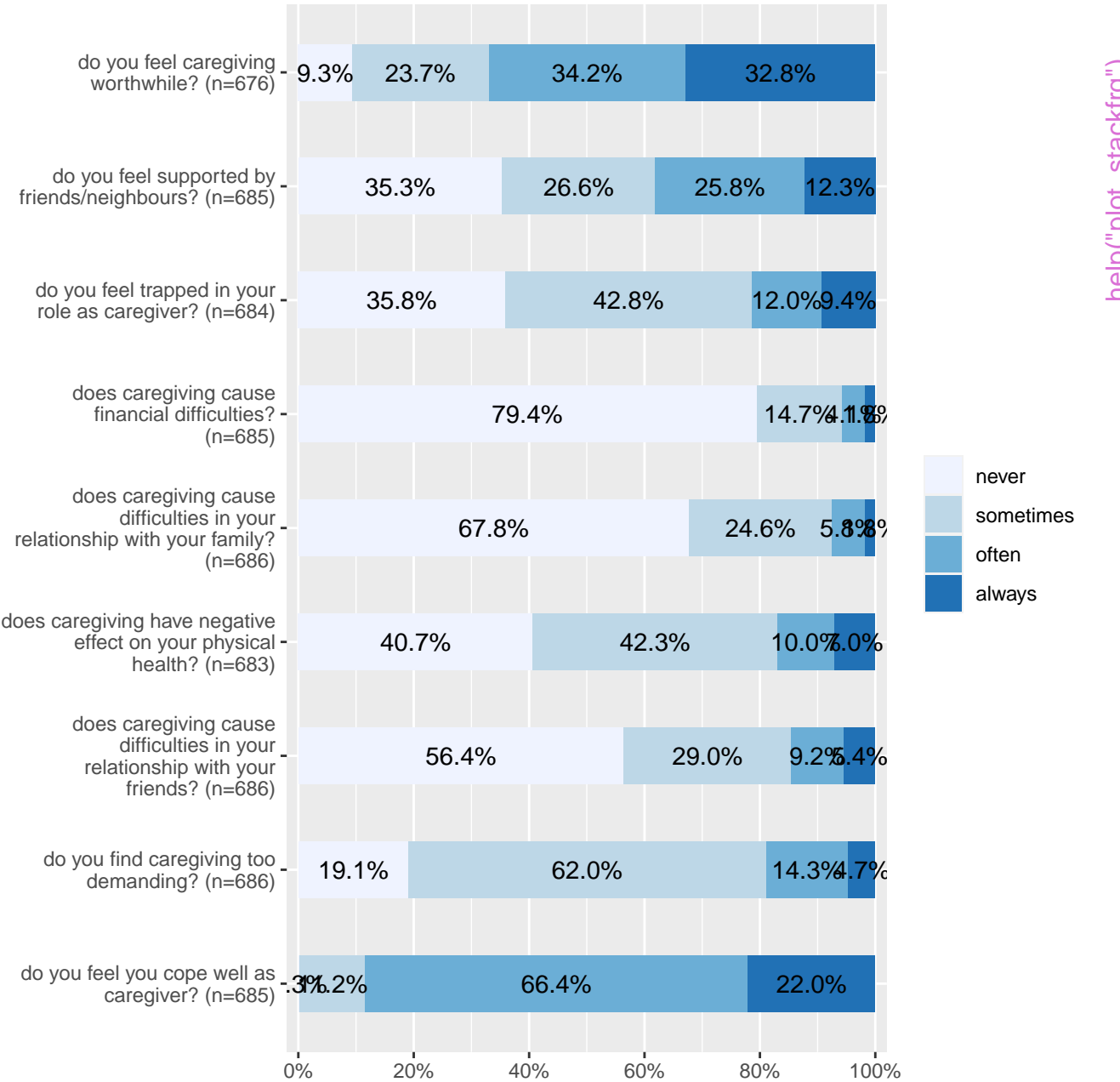




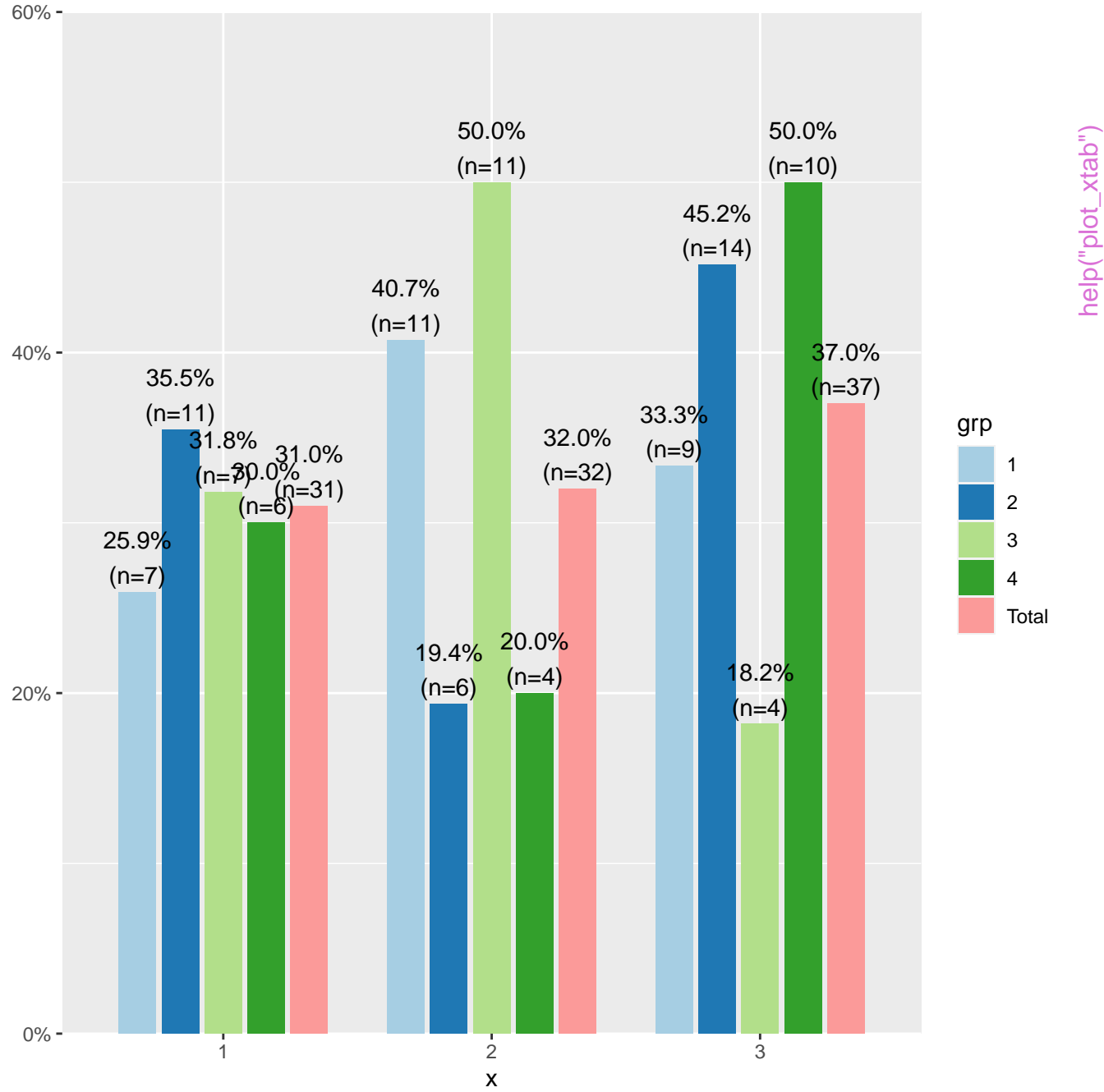
# carer's gender: Male

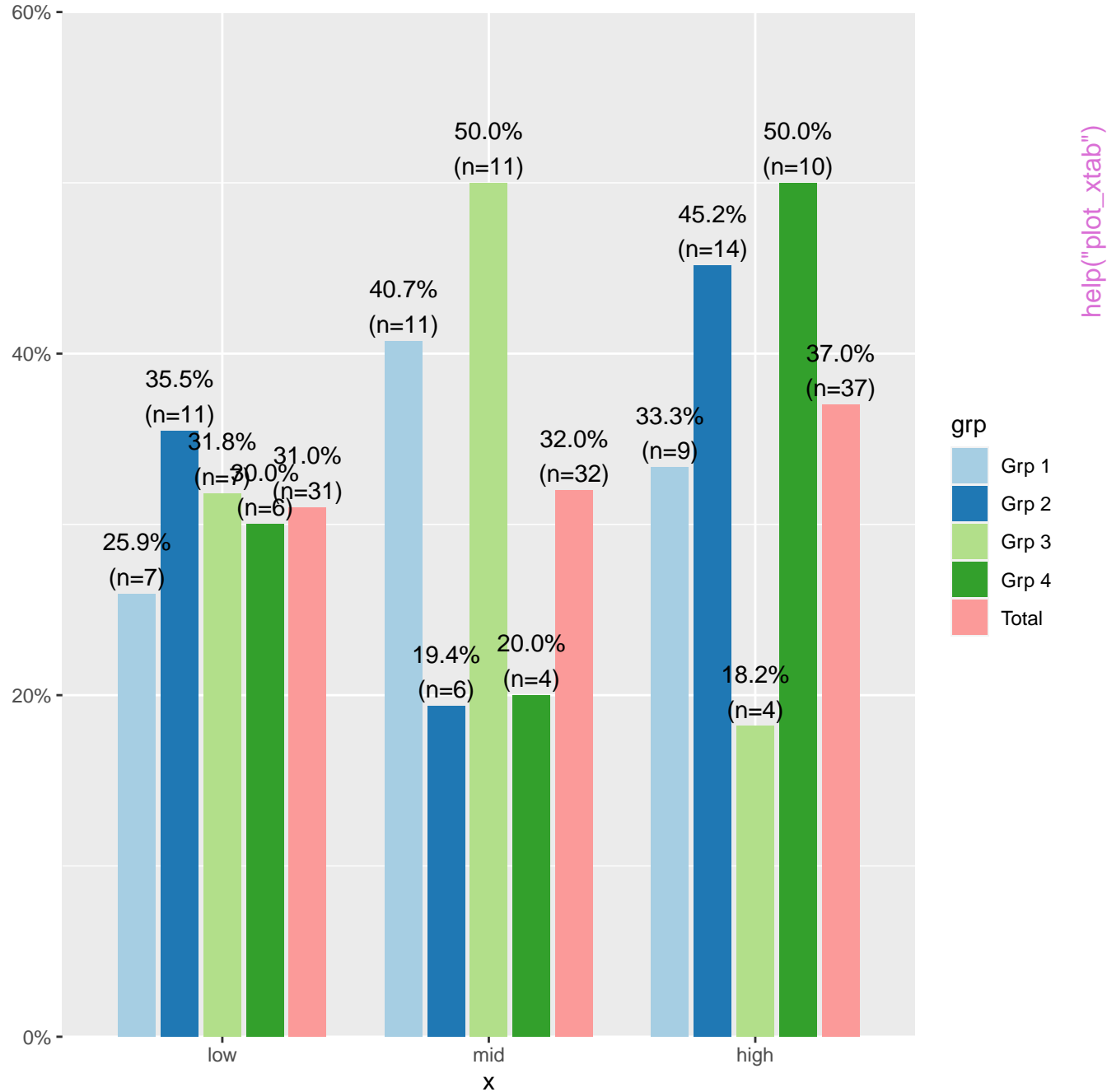


# carer's gender: Female





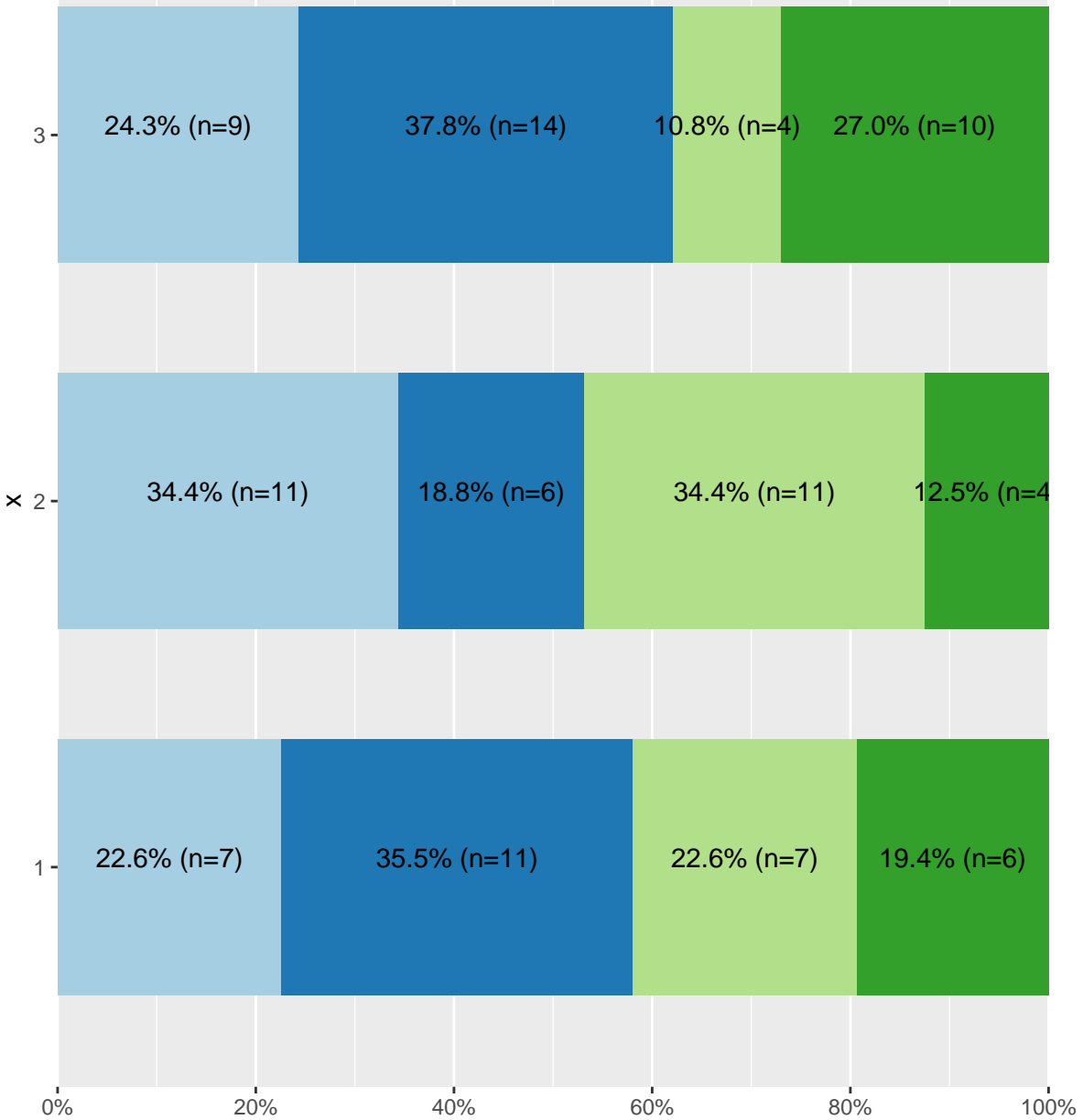
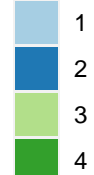


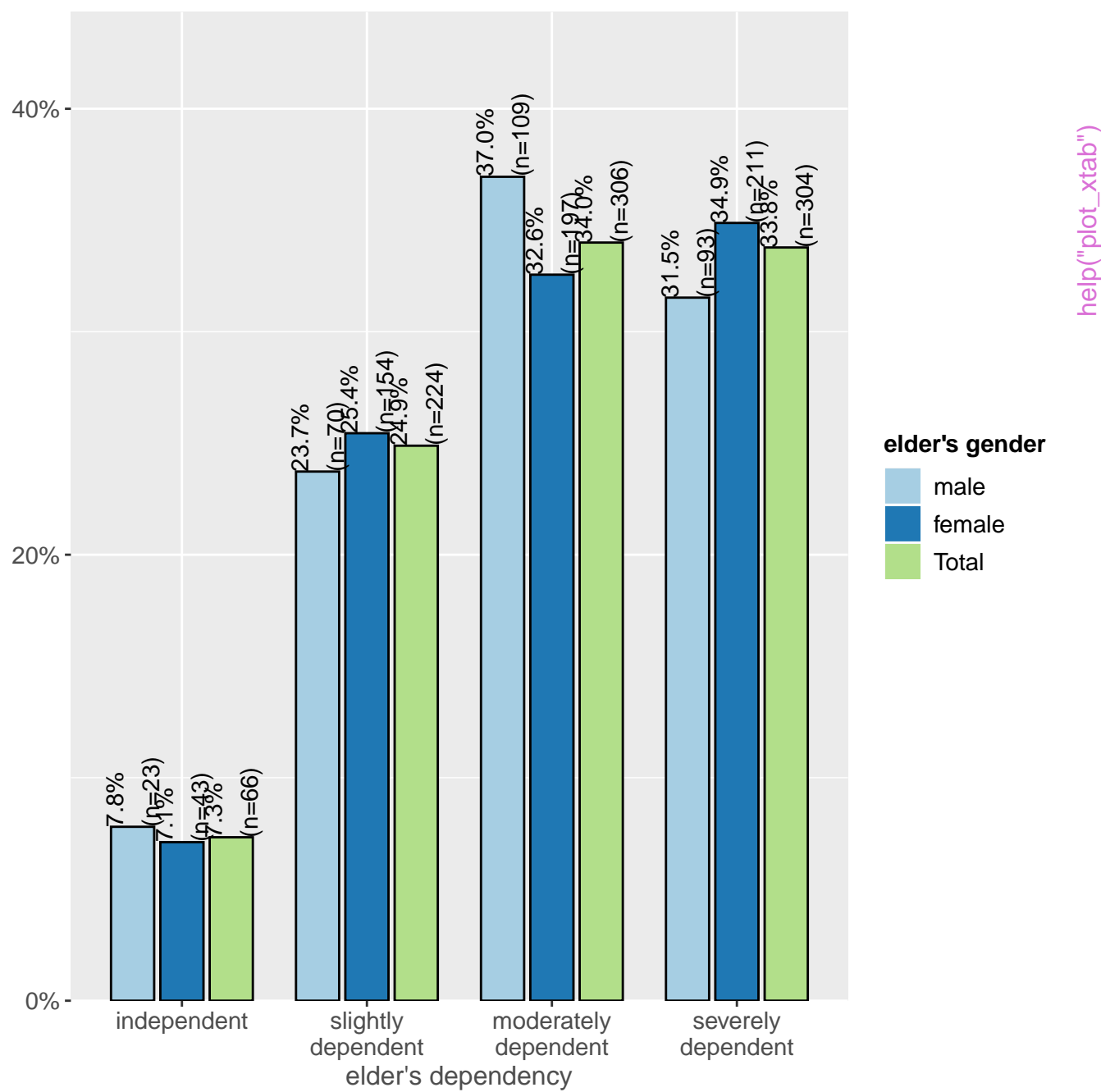


N = 100,  $\chi^2 = 9.43$ , df = c(6),  $\phi_c = 0.22$ , p = .151

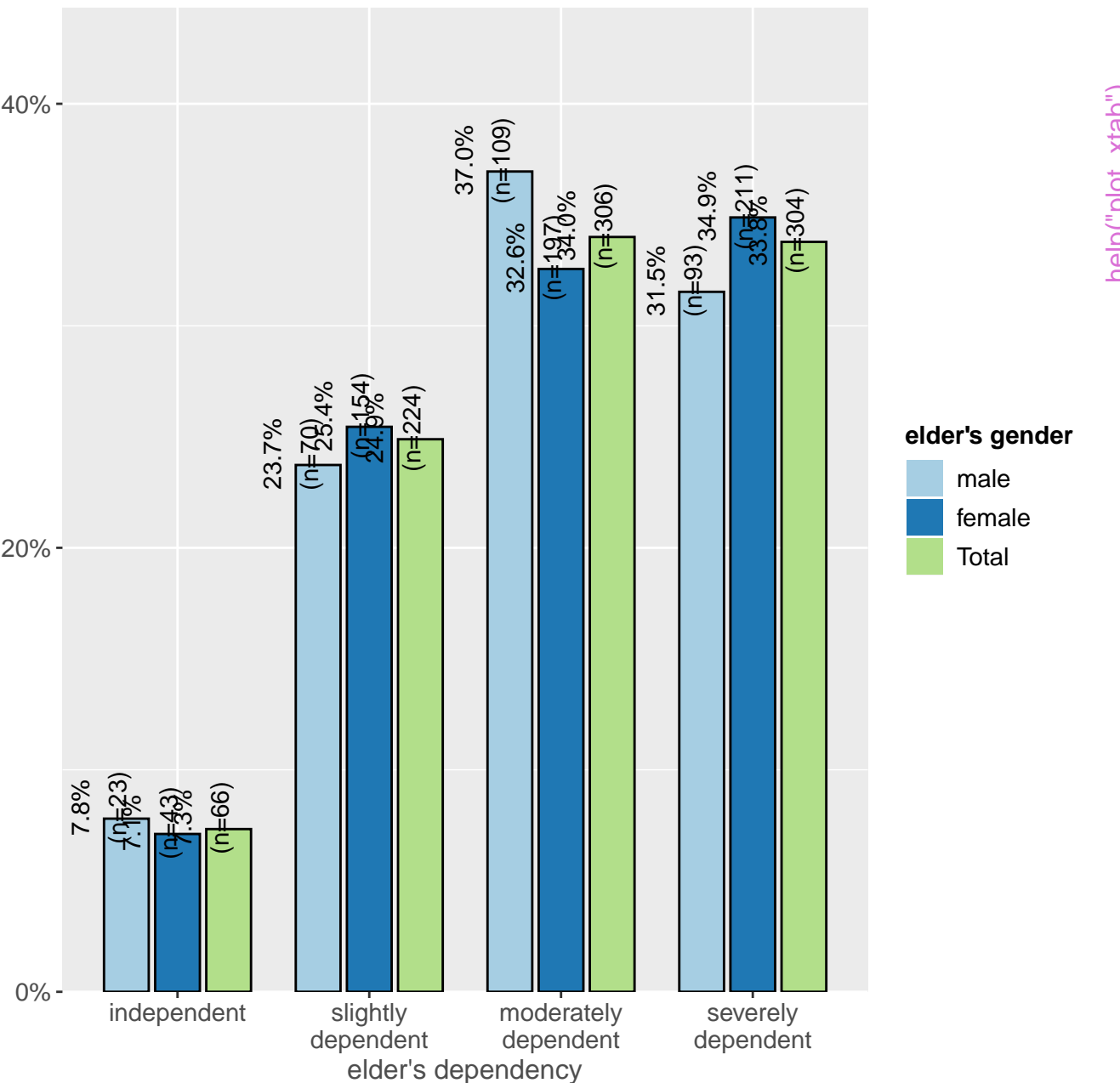
help("plot\_xtab")

grp

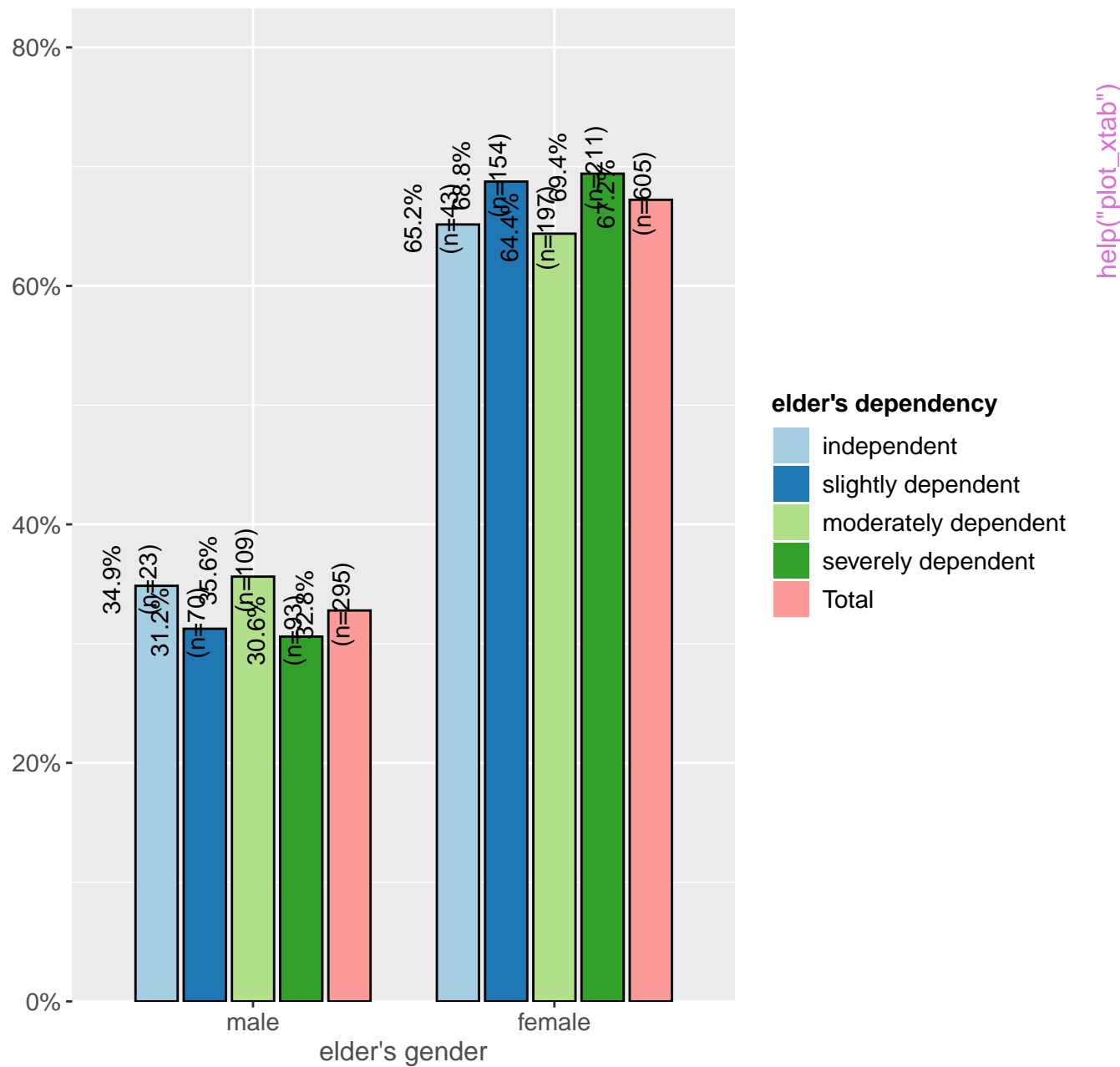




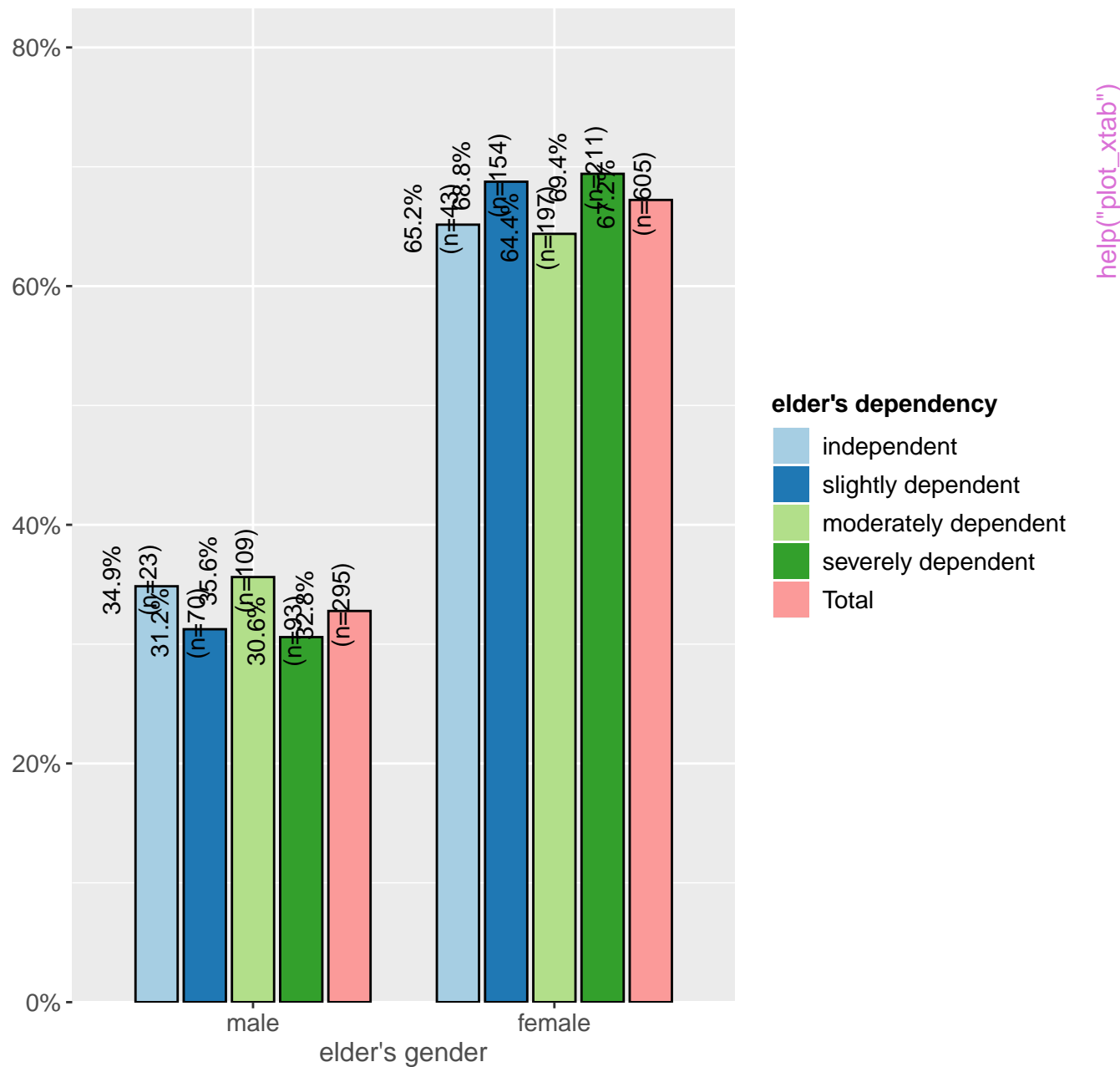
elder's dependency



elder's gender

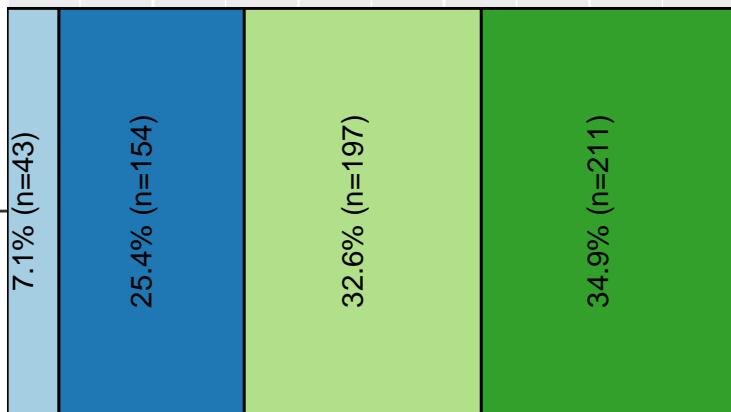


elder's gender by elder's dependency

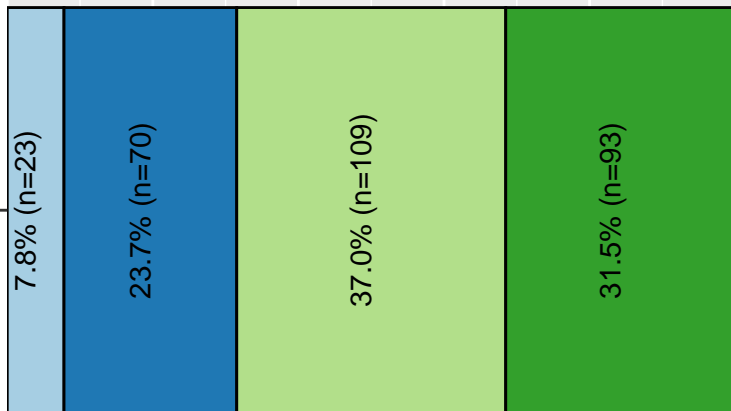


elder's gender

female



male



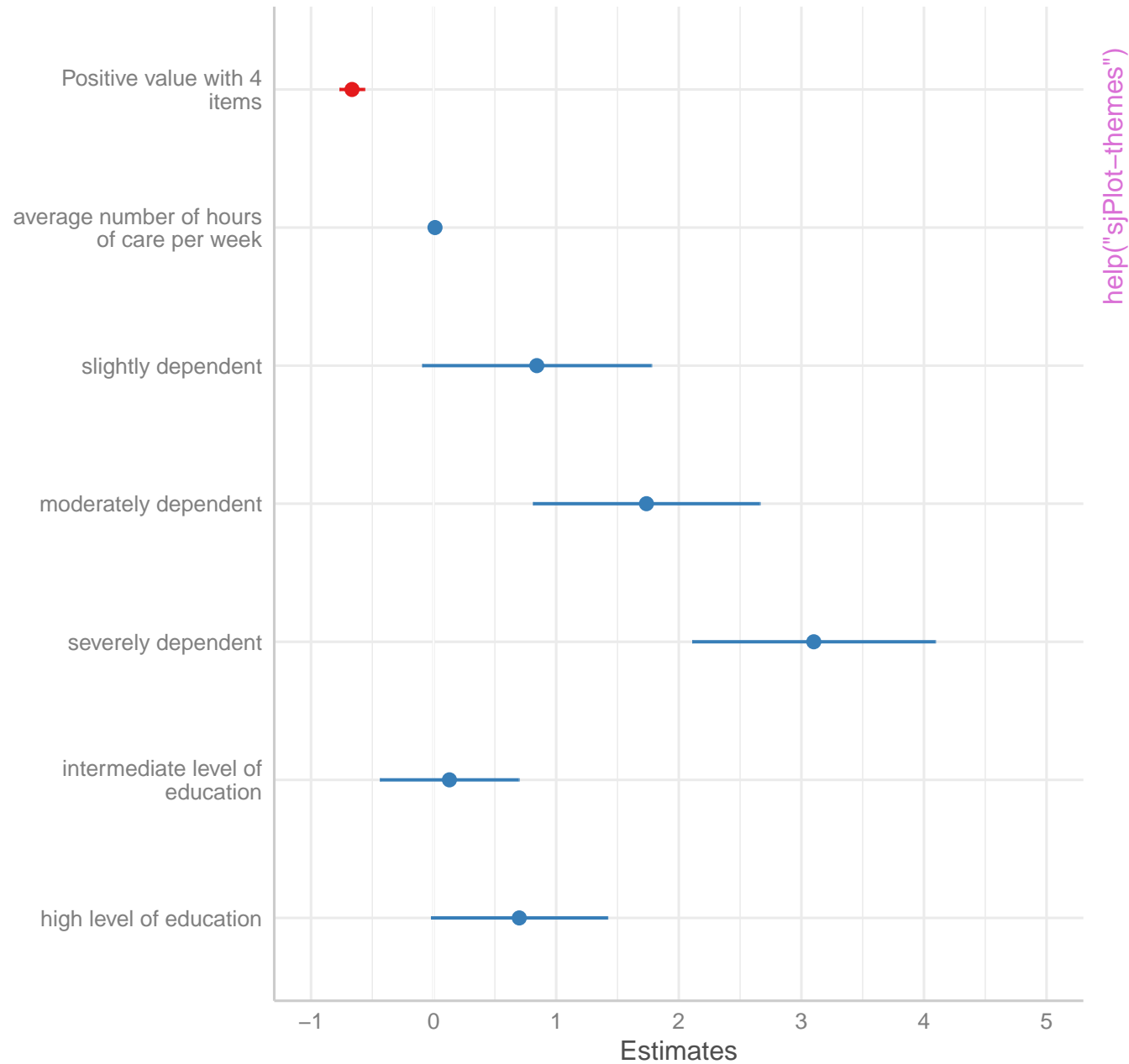
elder's dependency

- independent
- slightly dependent
- moderately dependent
- severely dependent

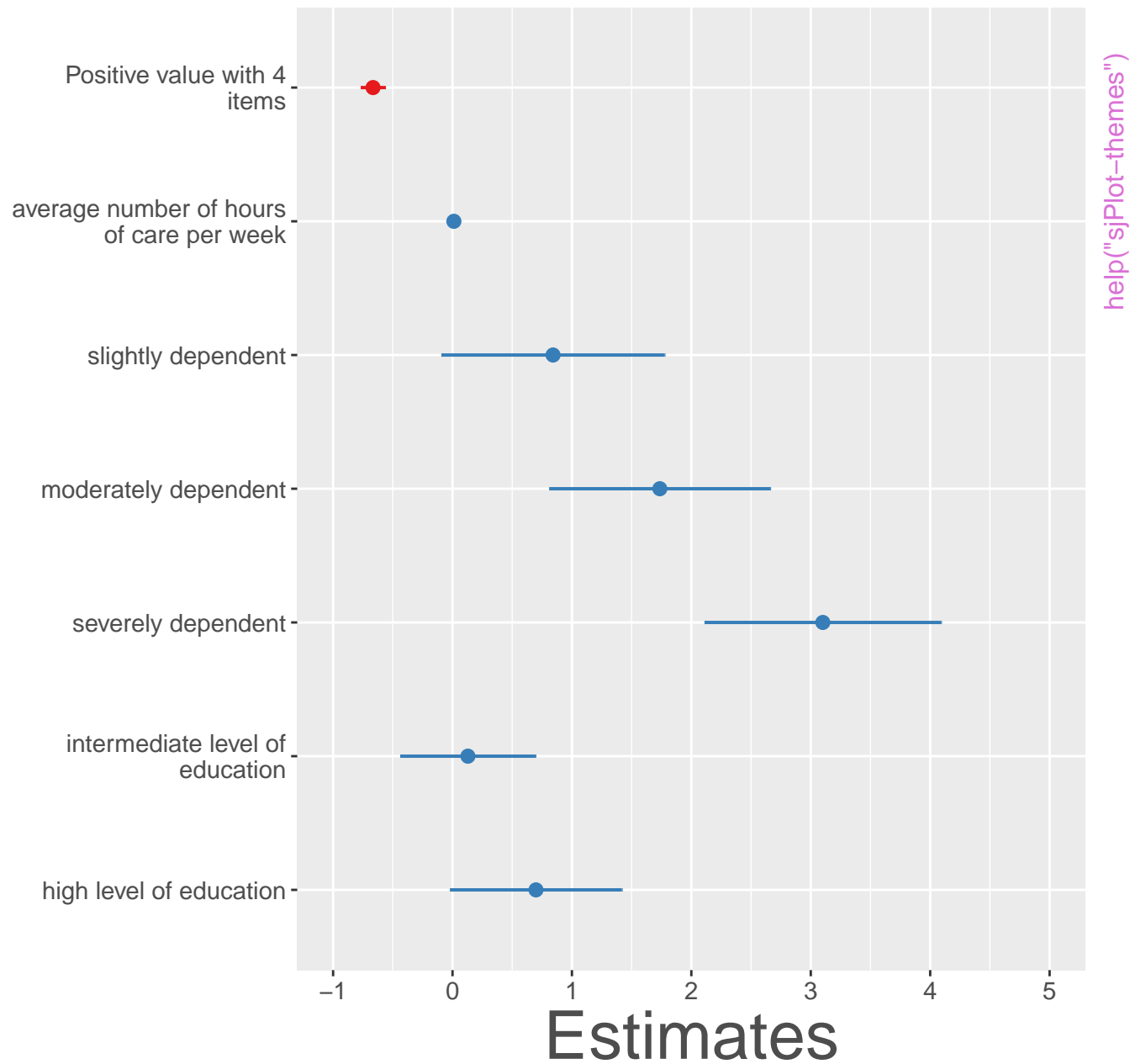
help("plot\_xtab")



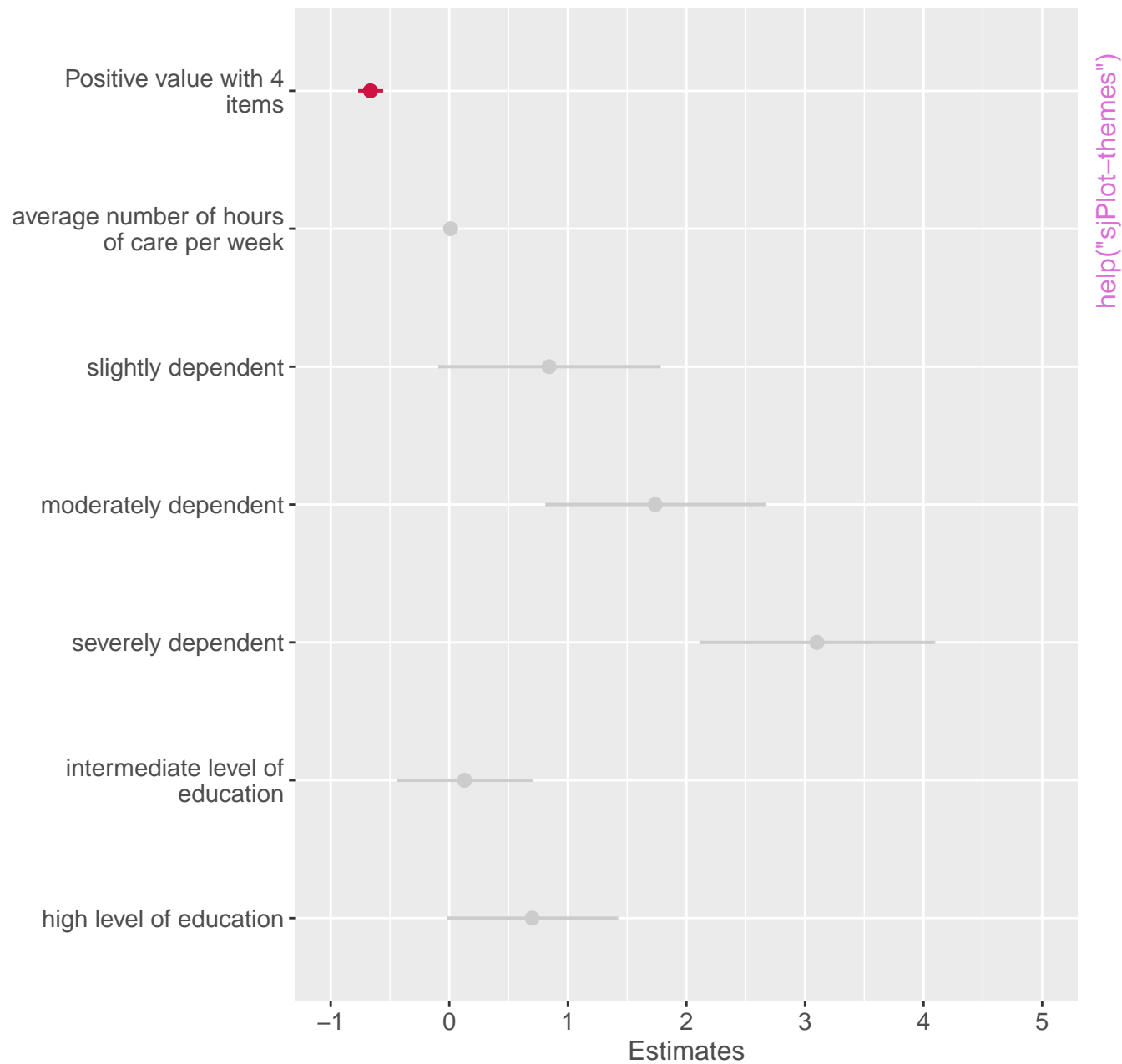
# Negative impact with 7 items



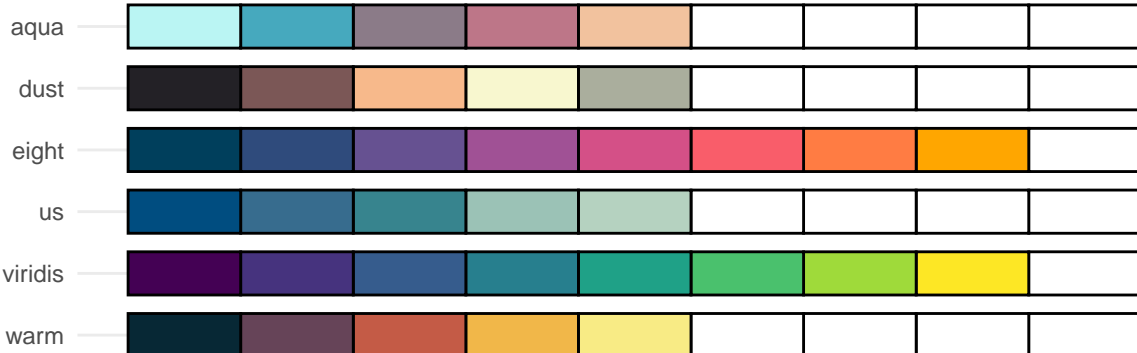
## Negative impact with 7 items



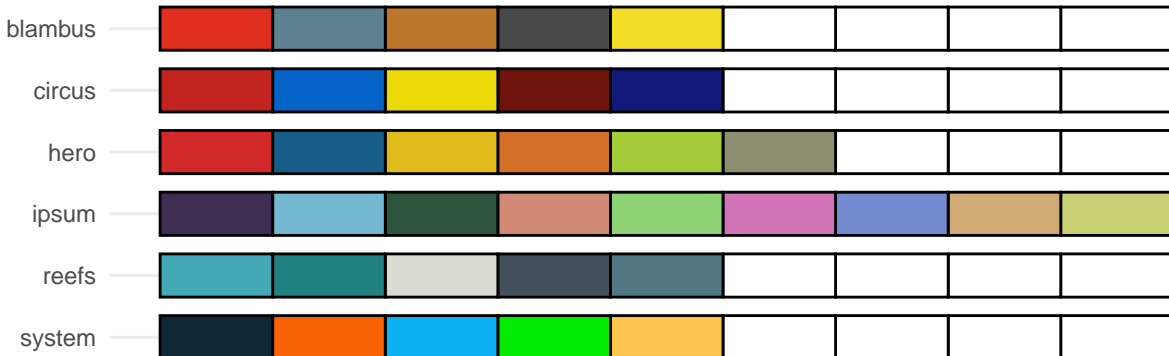
## Negative impact with 7 items



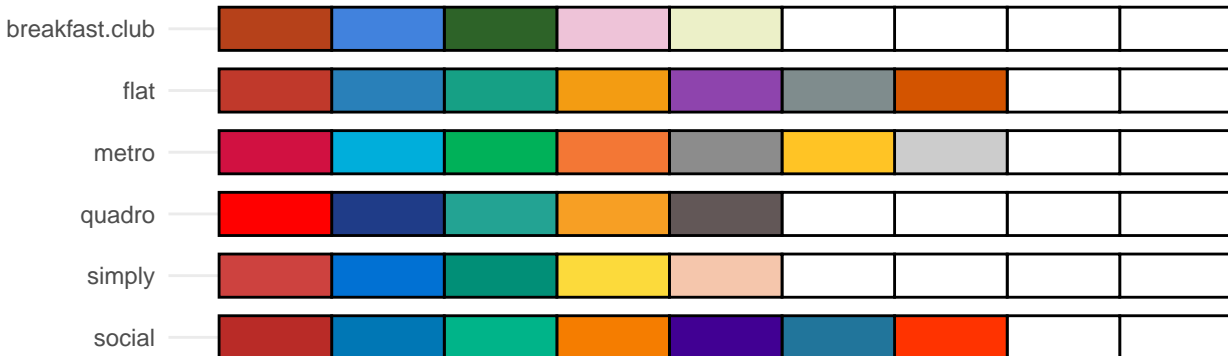
## Continuous Palettes



## Other Palettes

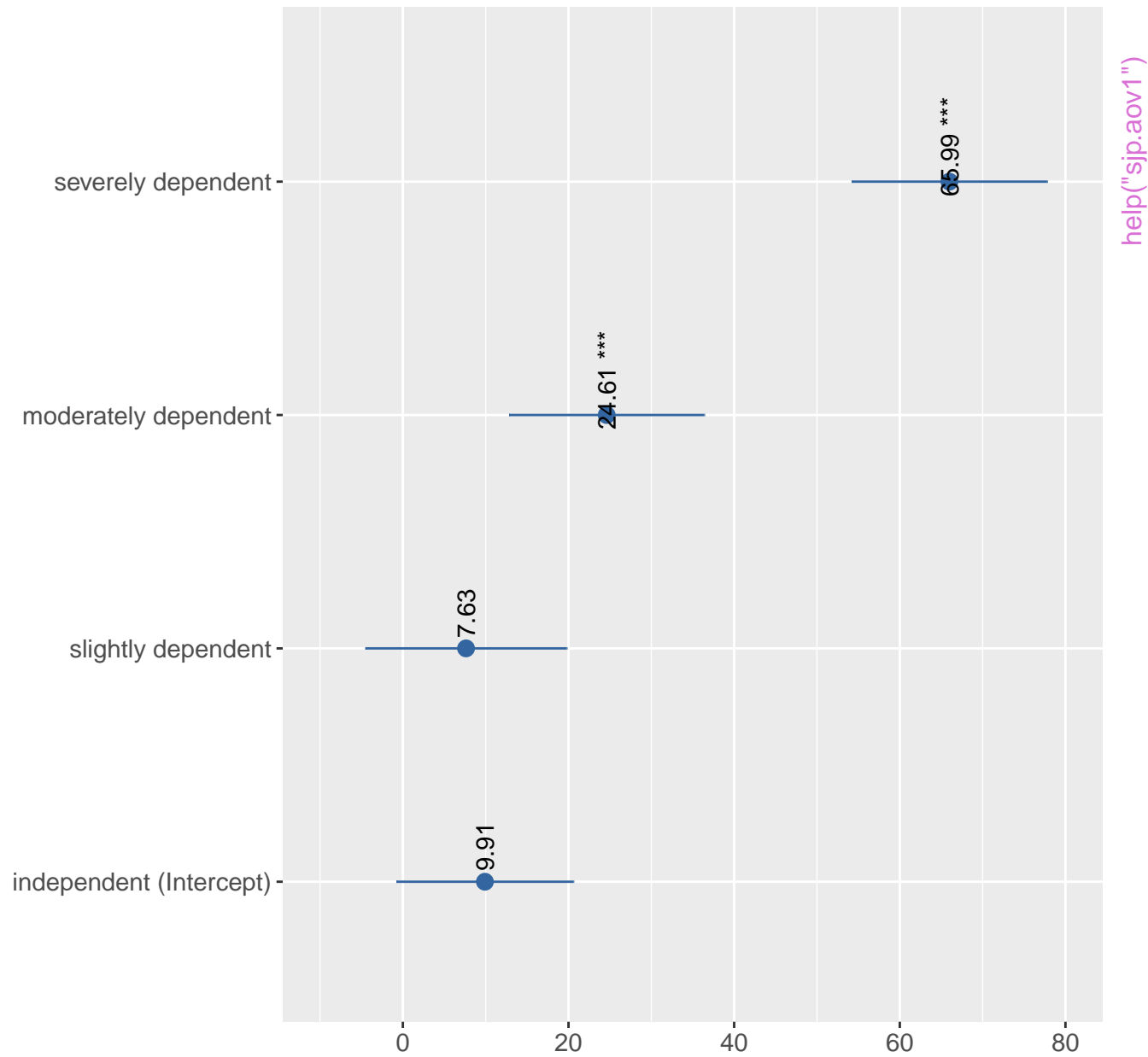


## Red-Blue-Green Palettes

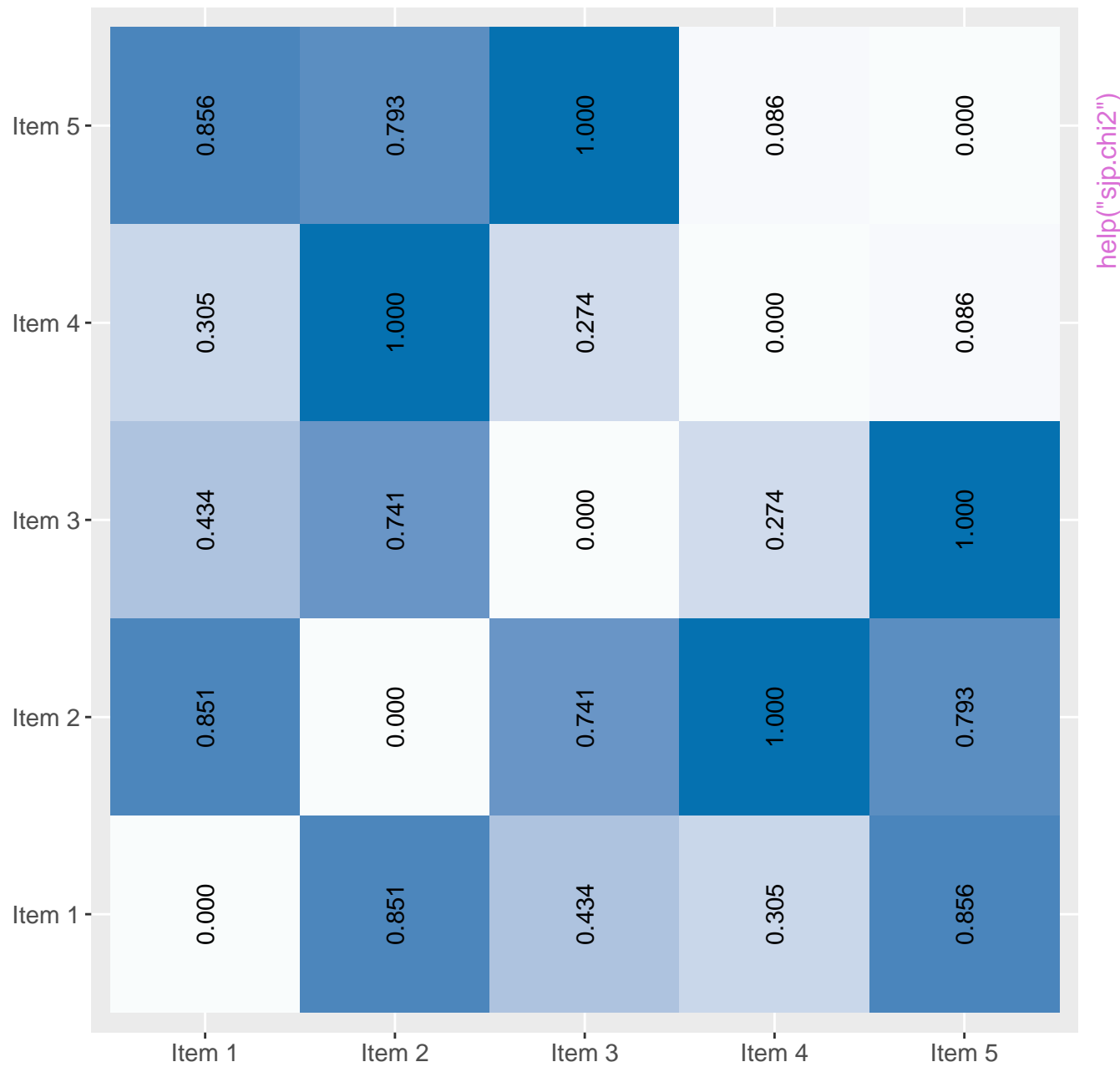


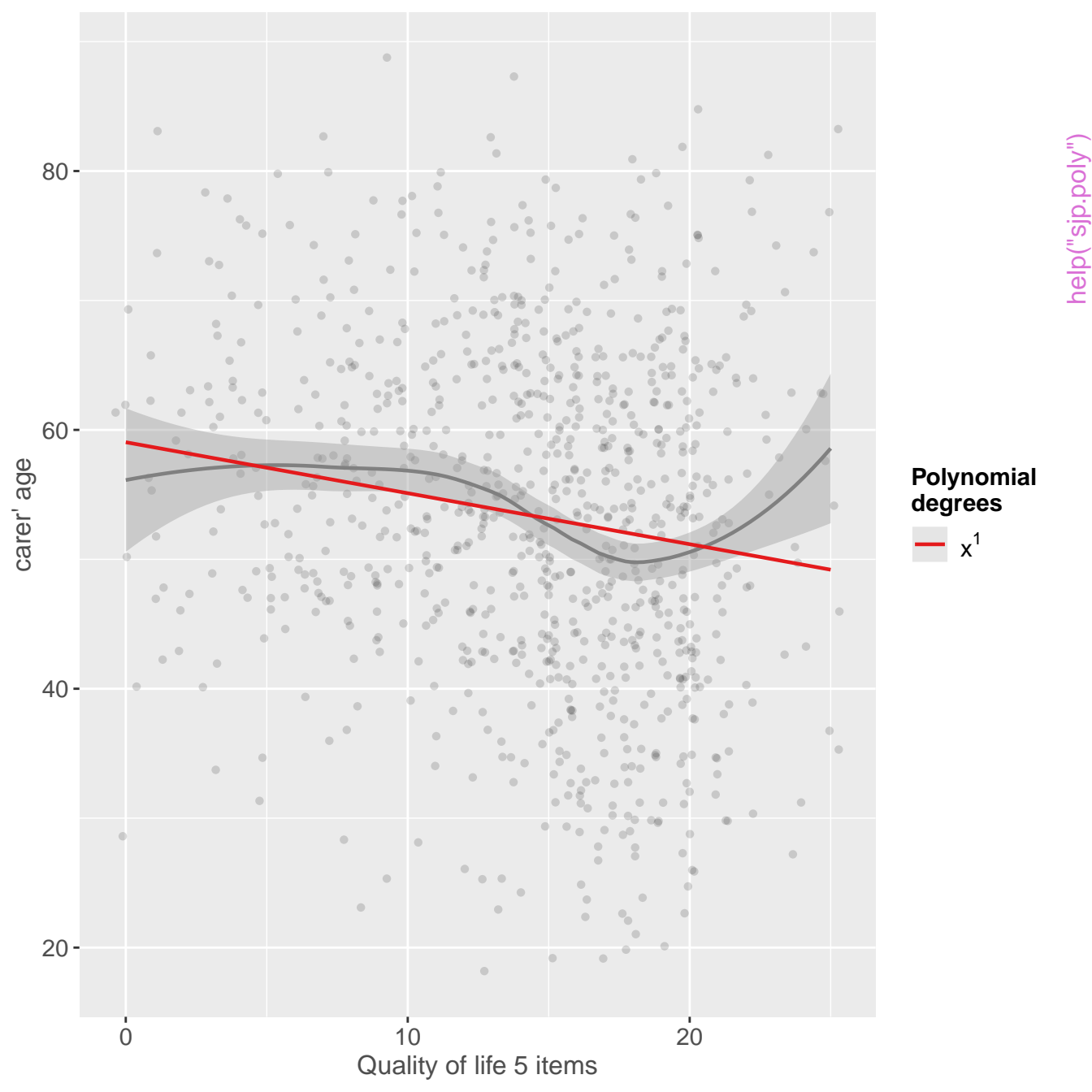
help("sjPlot-themes")

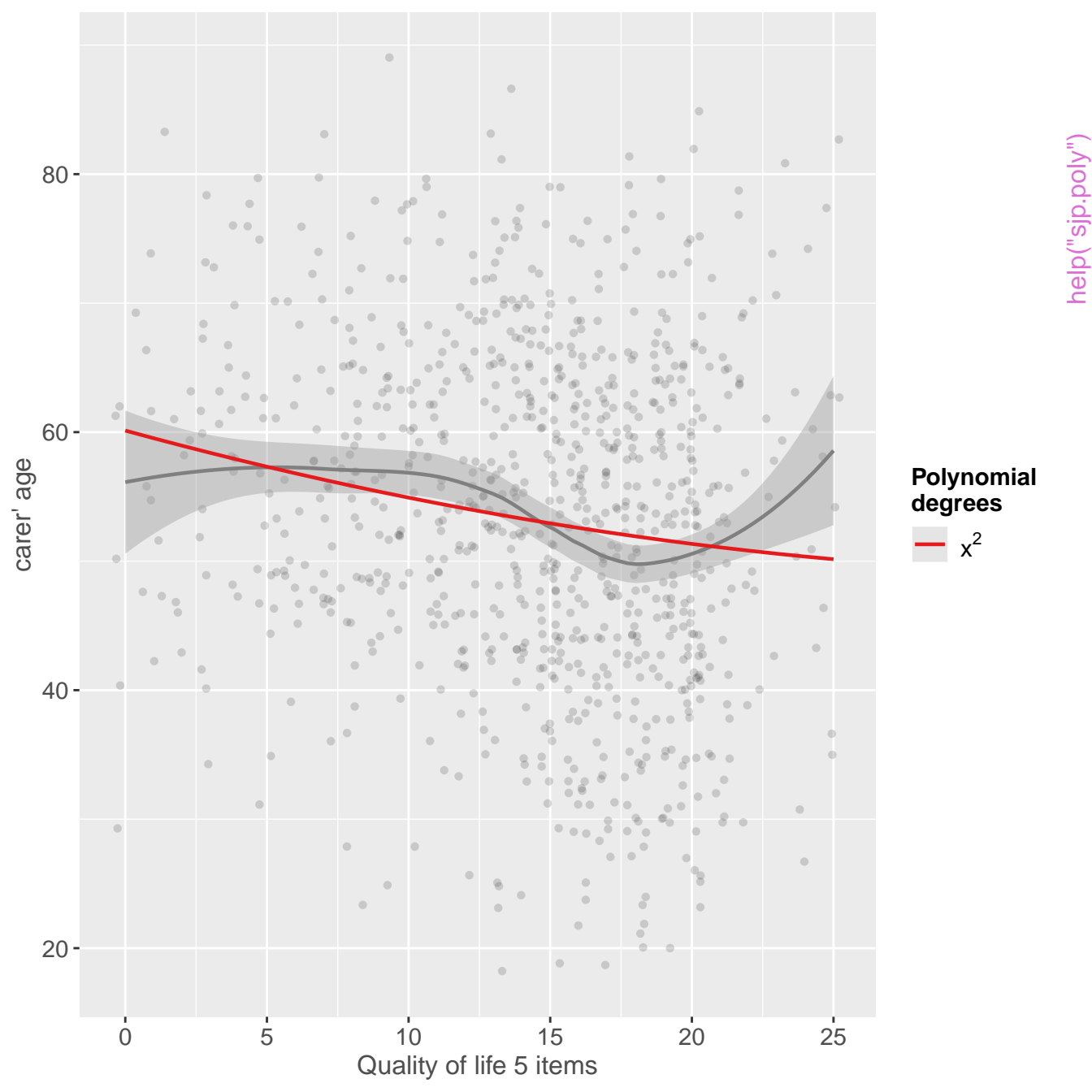
elder's dependency by average number of hours of care per week



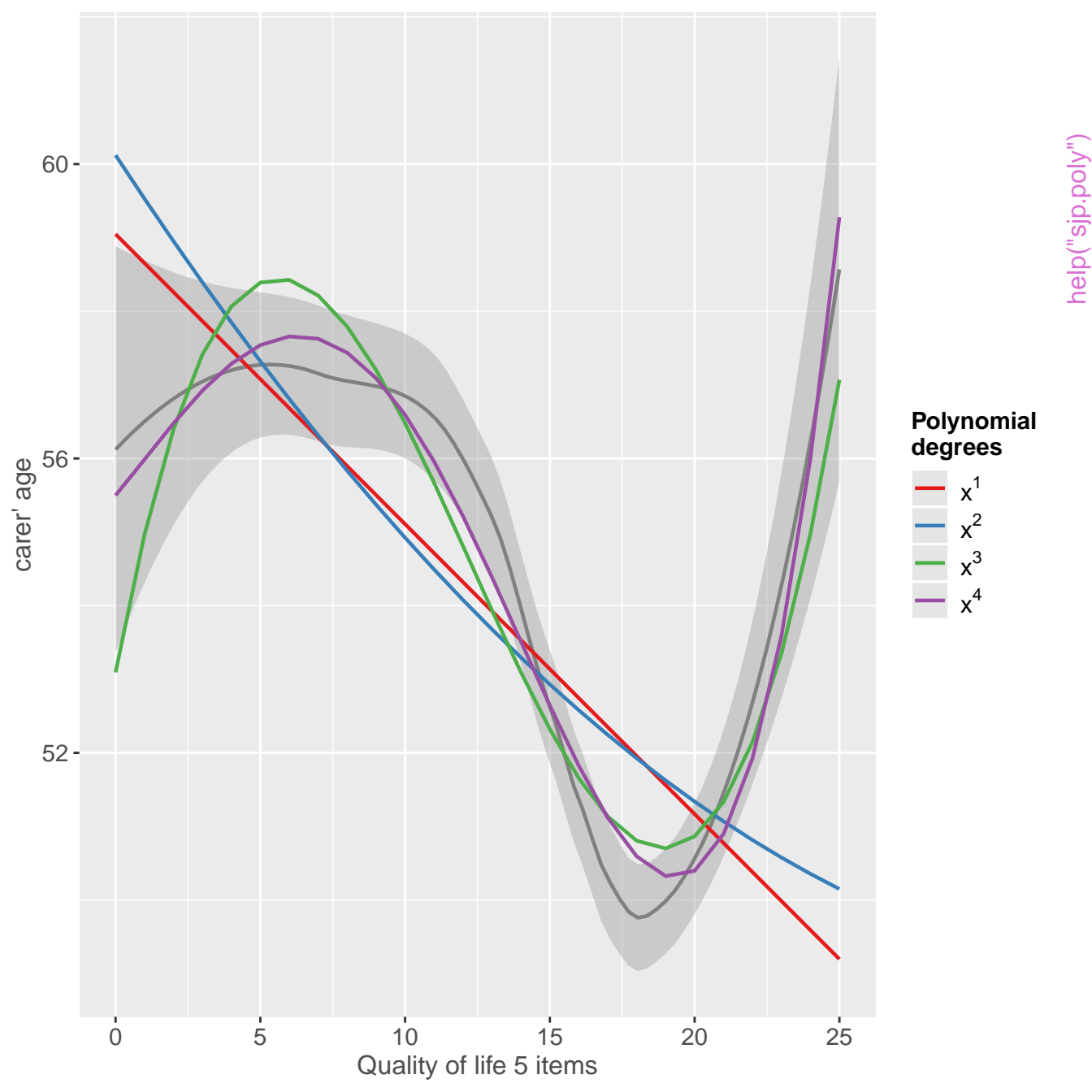
# Pearson's Chi2-Test of Independence

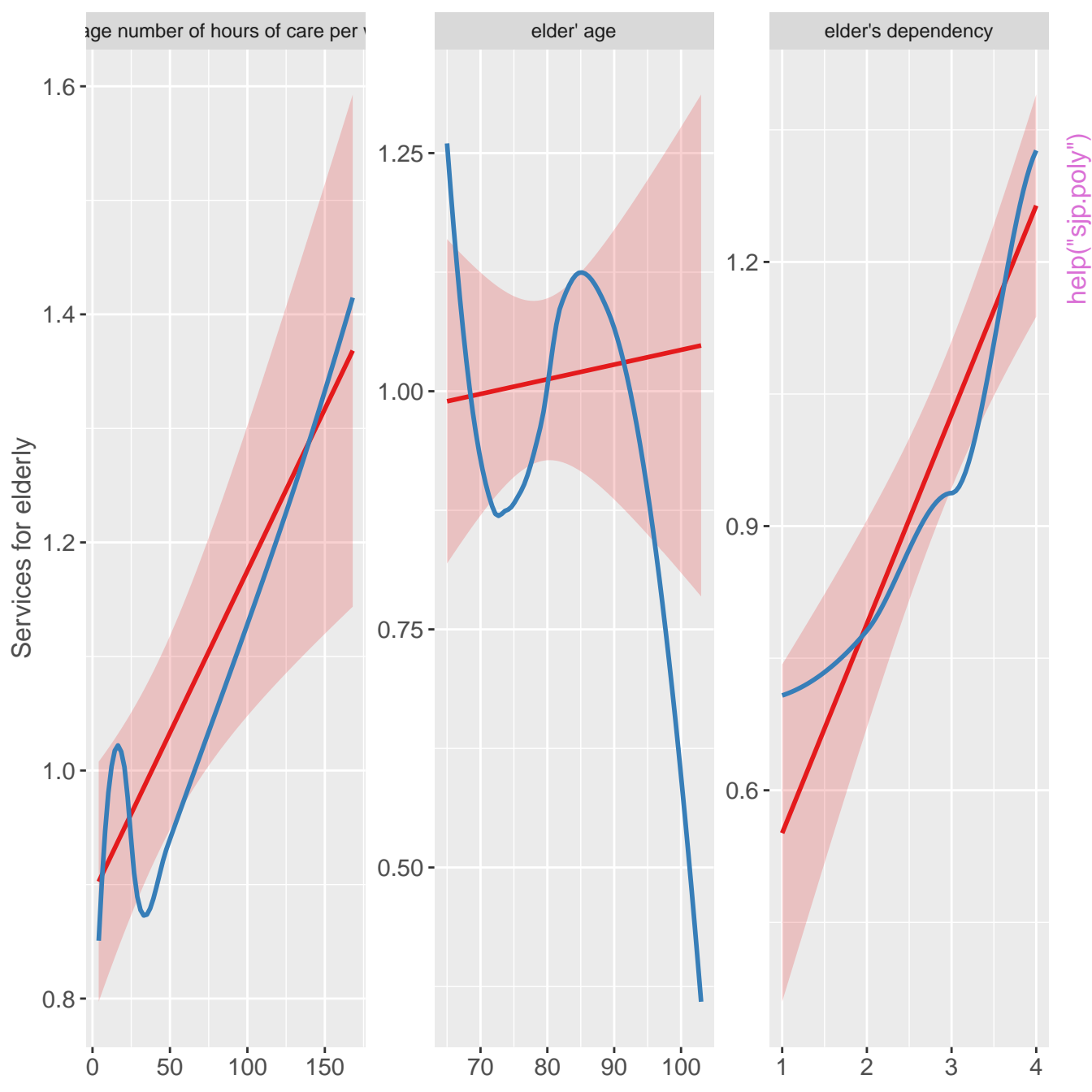


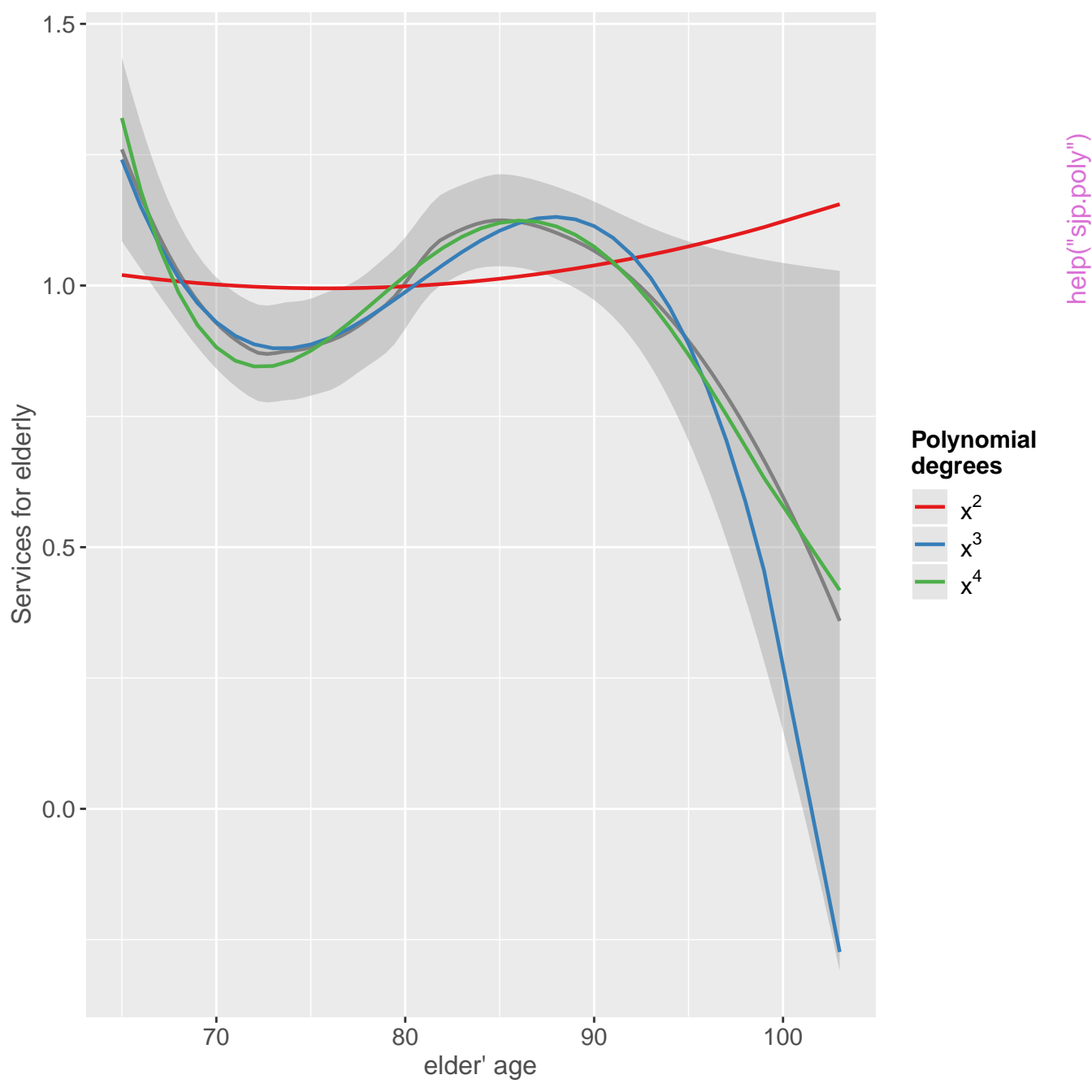


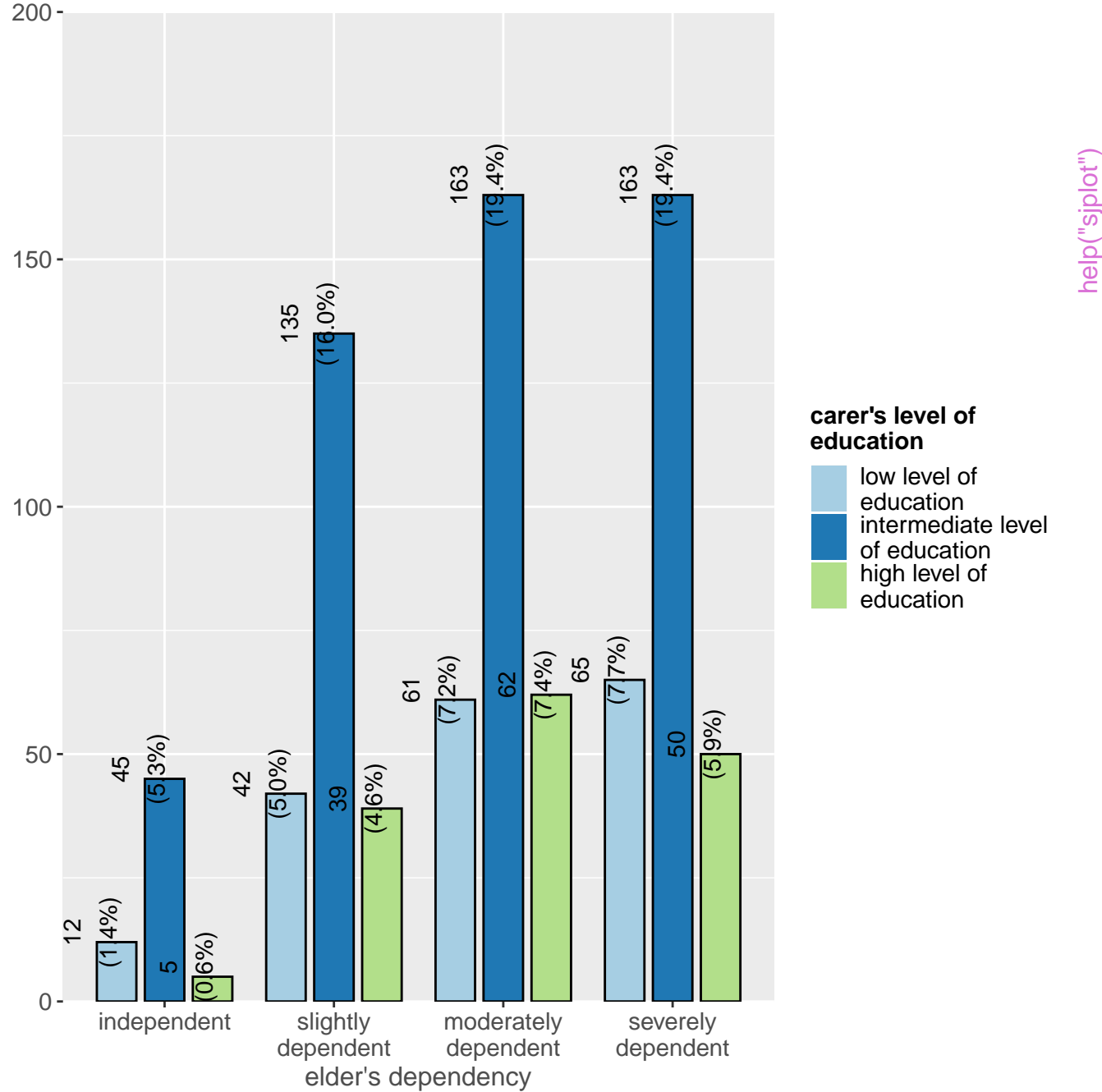












elder' age by carer's level of education

