

Dx

Unstable Angina

29.75%

46.25%

24.00%

STEMI

46.38%

31.91%

21.71%

NSTEMI

39.87%

32.68%

27.45%

smoking

- Ex-smoker
- Never
- Smoker

0.00

0.25

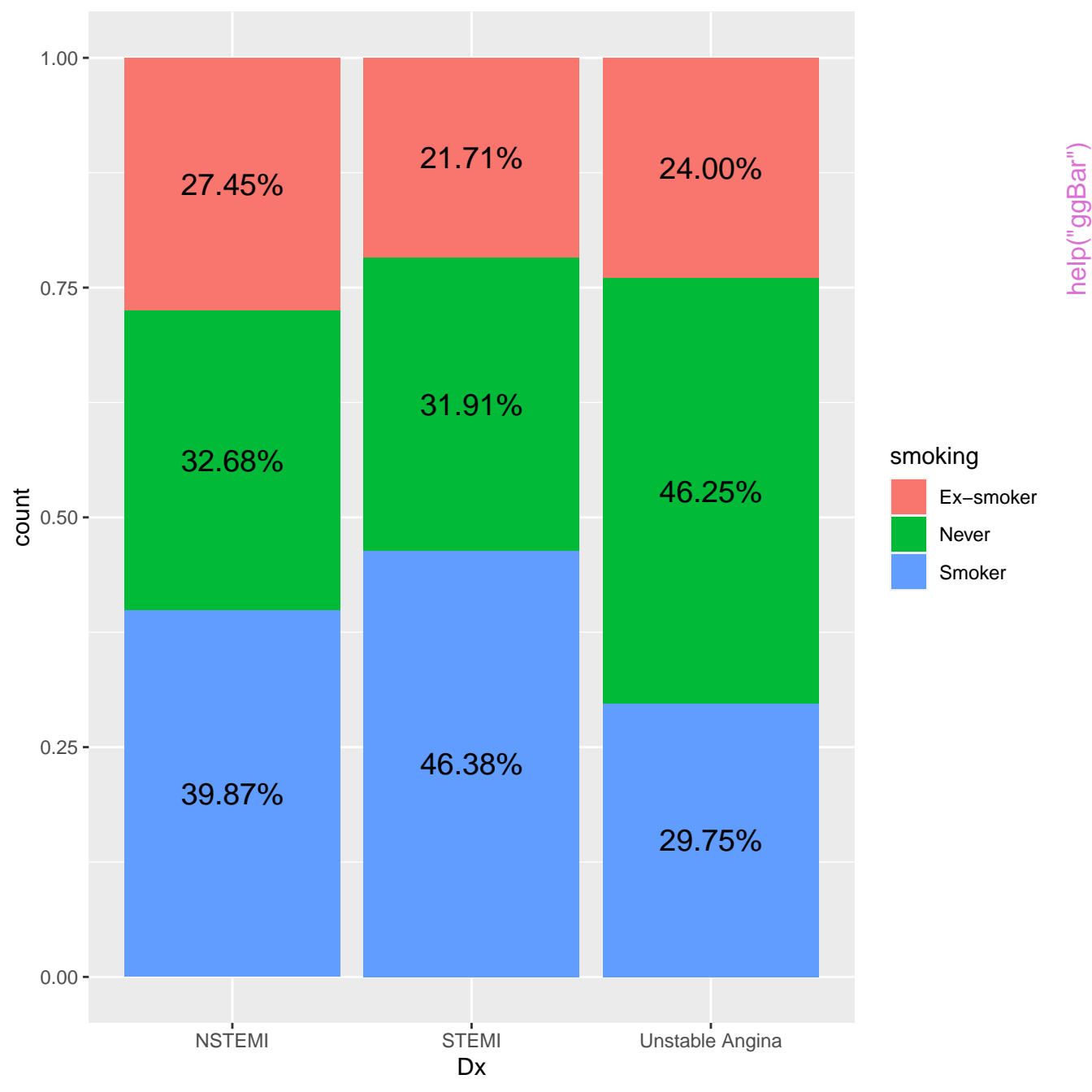
0.50

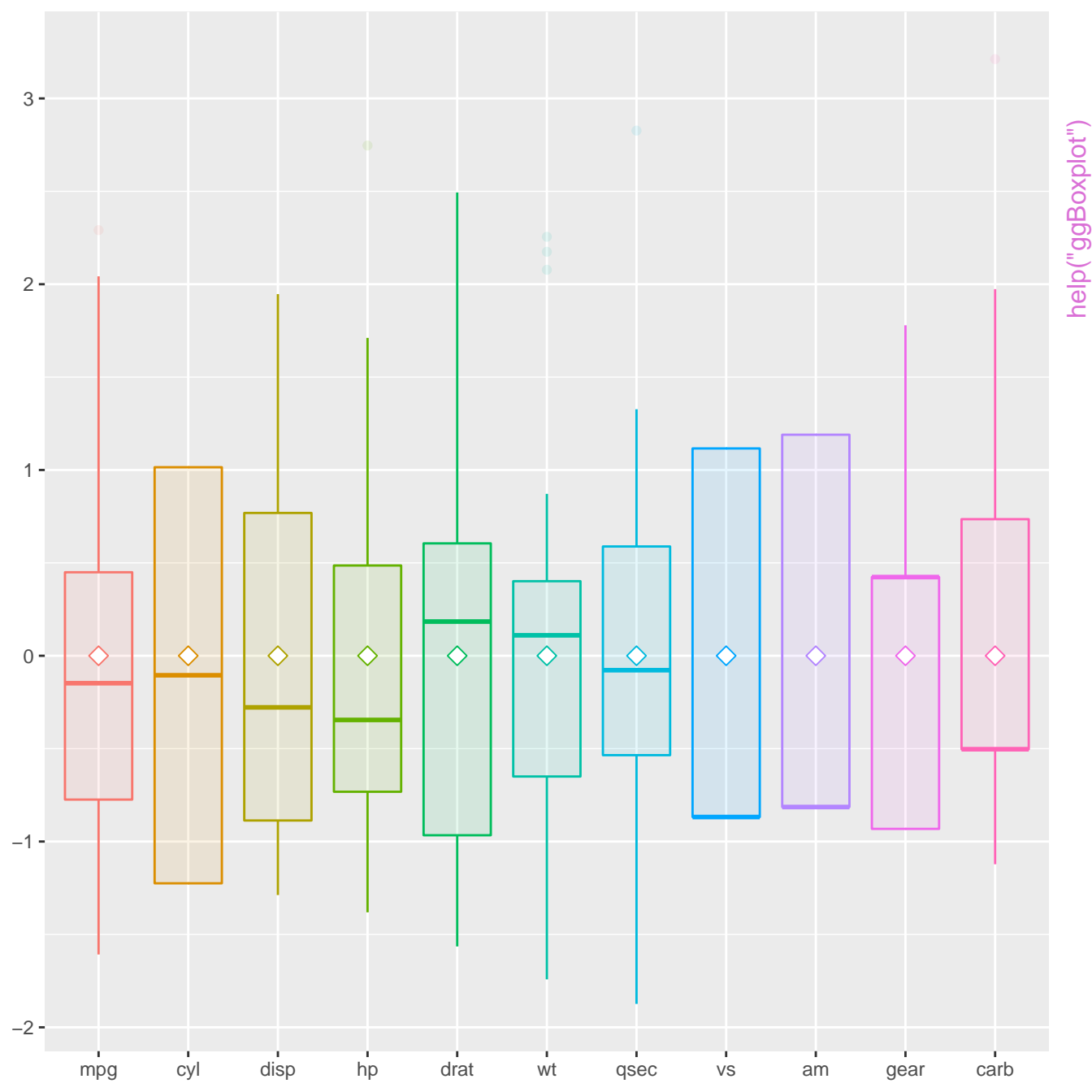
0.75

1.00

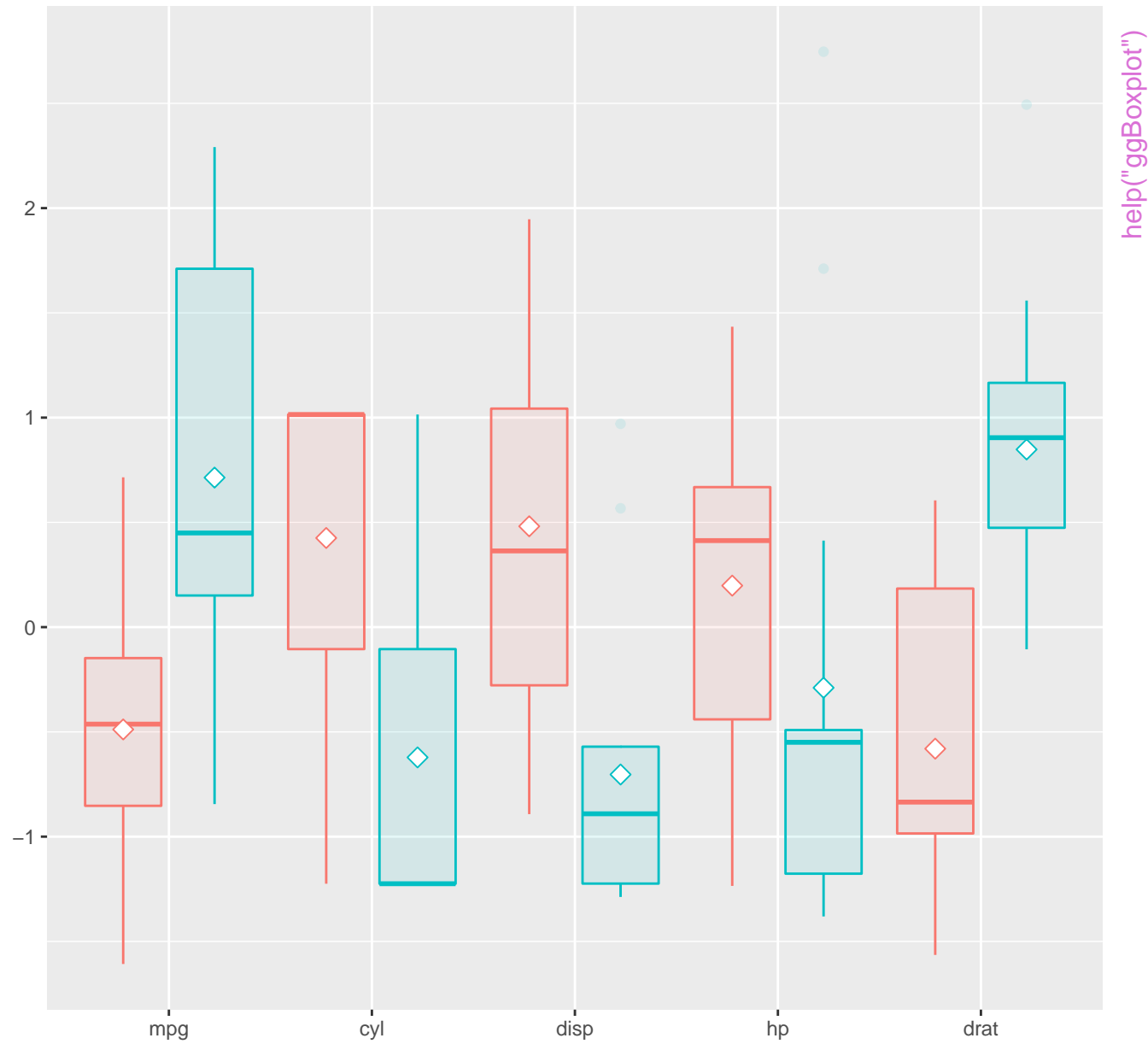
count

help("ggBar")

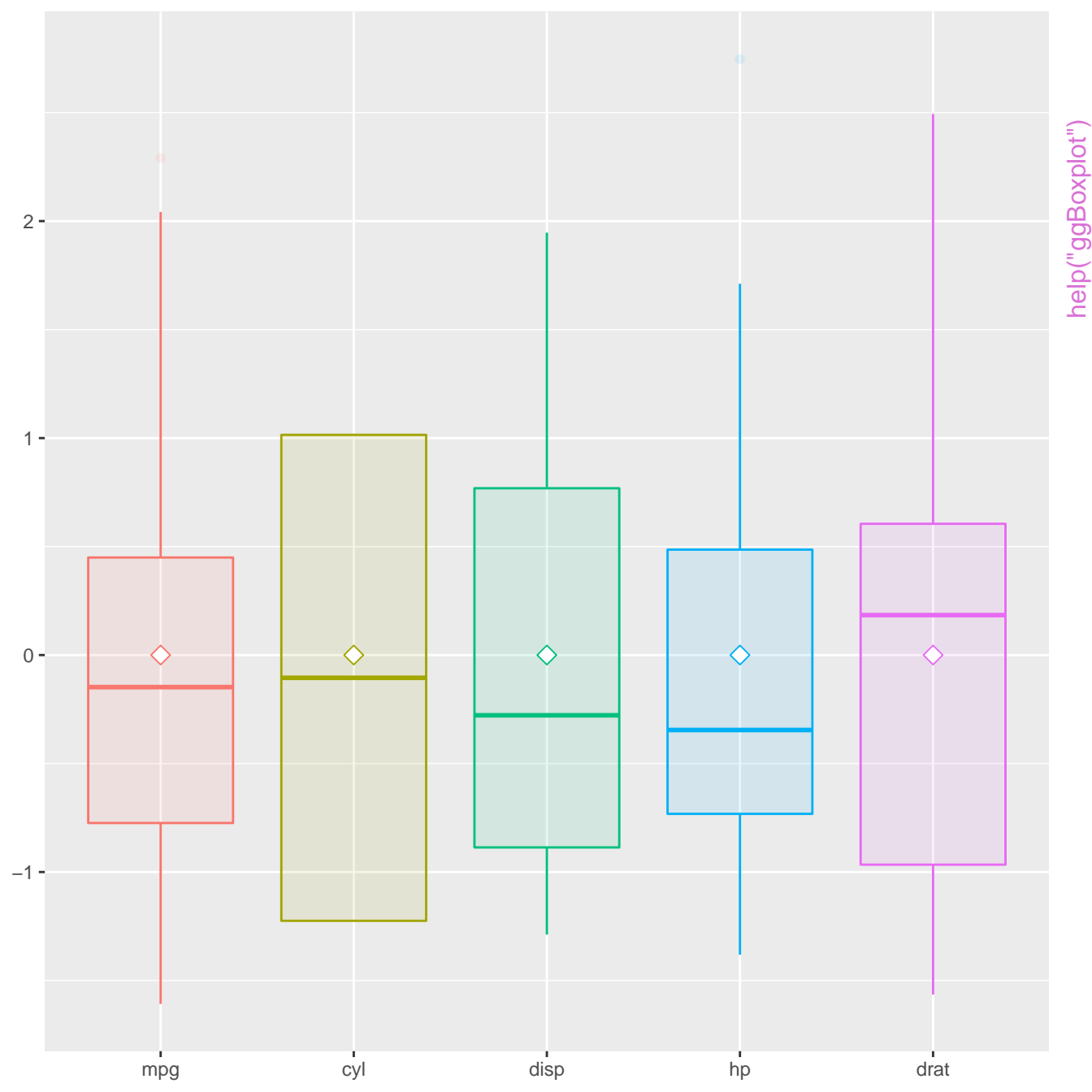




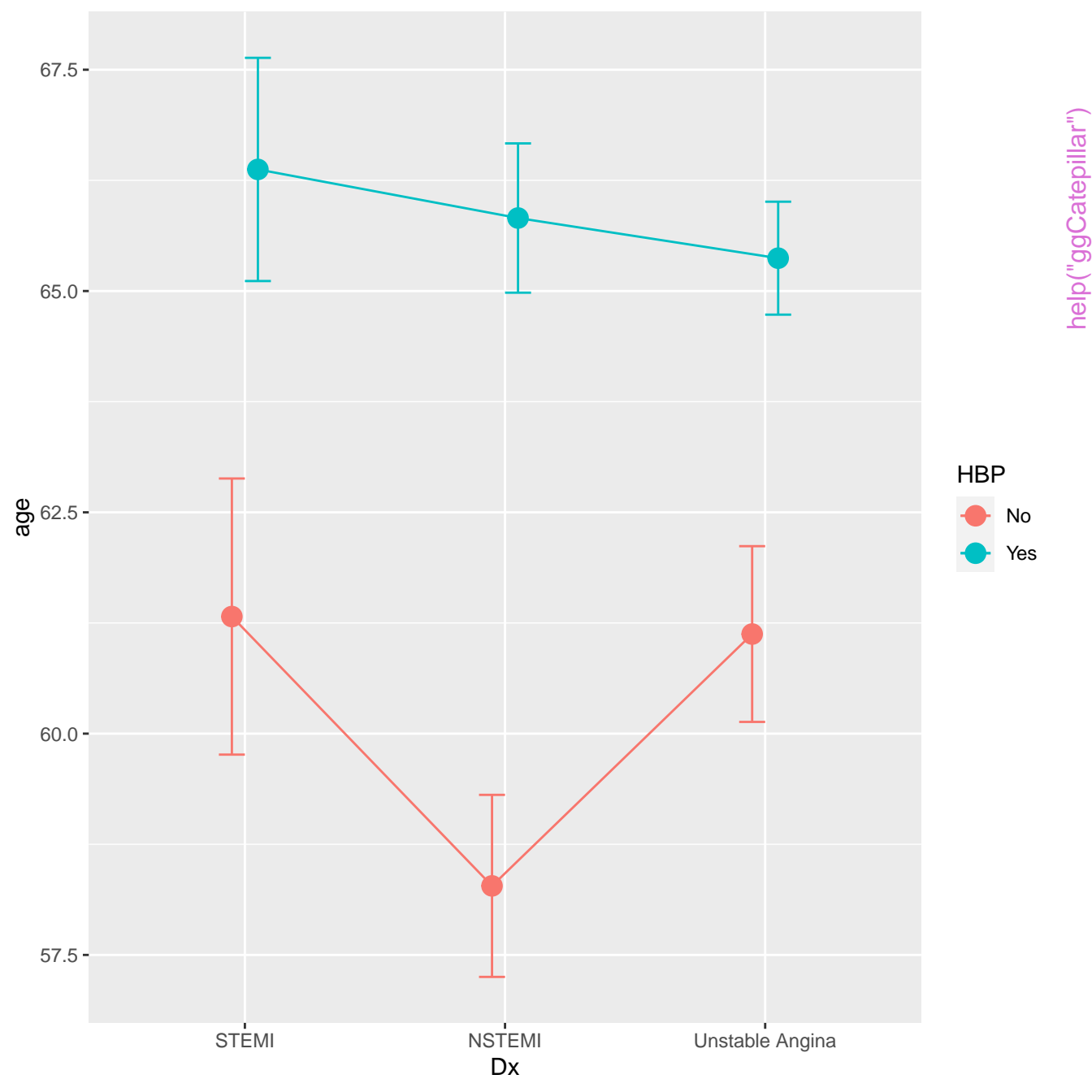
am  0  1



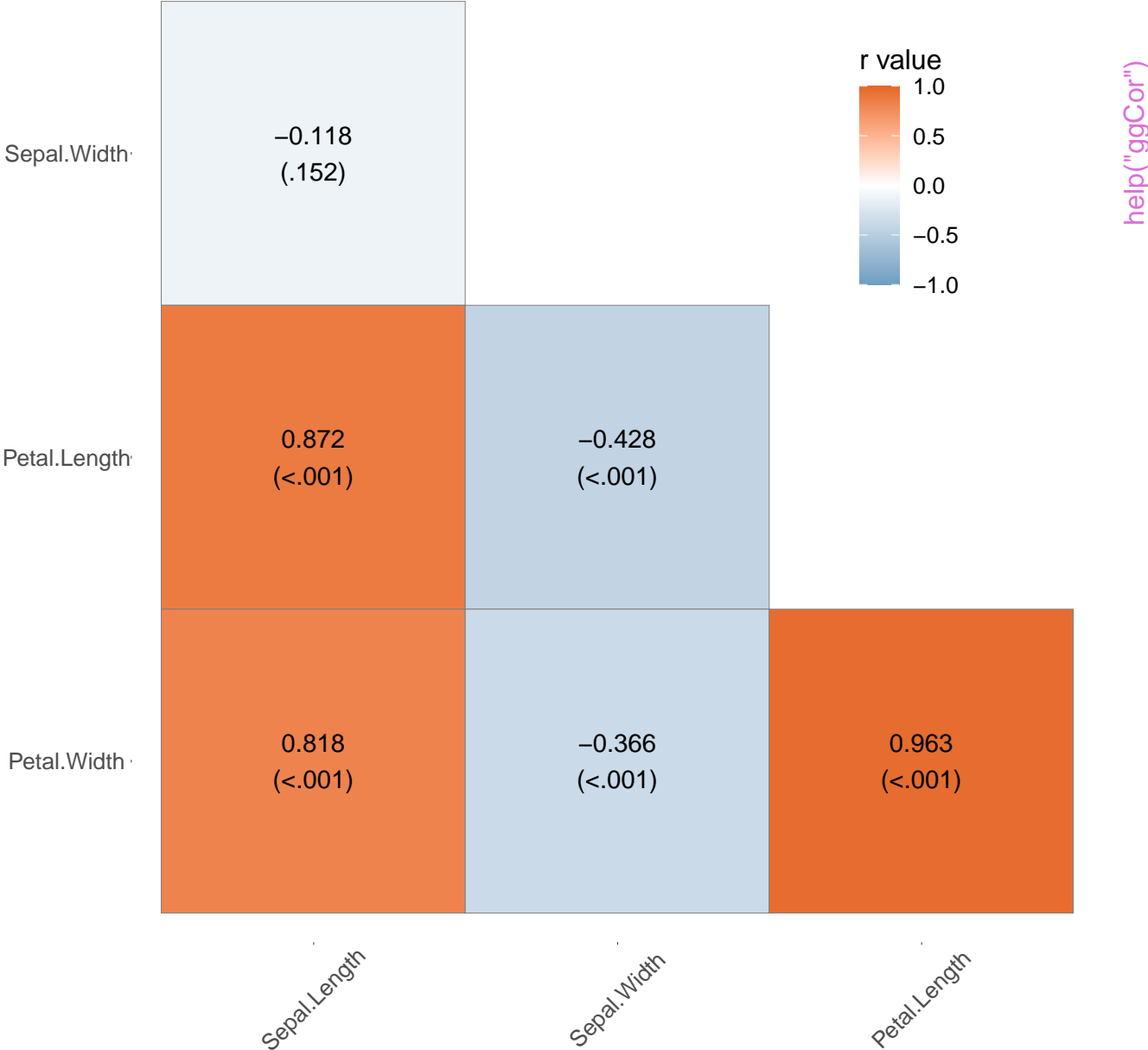
help("ggBoxplot")







# Correlation Coefficients by Pearson's product-moment correlation



# Semi-Partial Correlation Coeffients by pearson

Sepal.Width

Petal.Length

Petal.Width



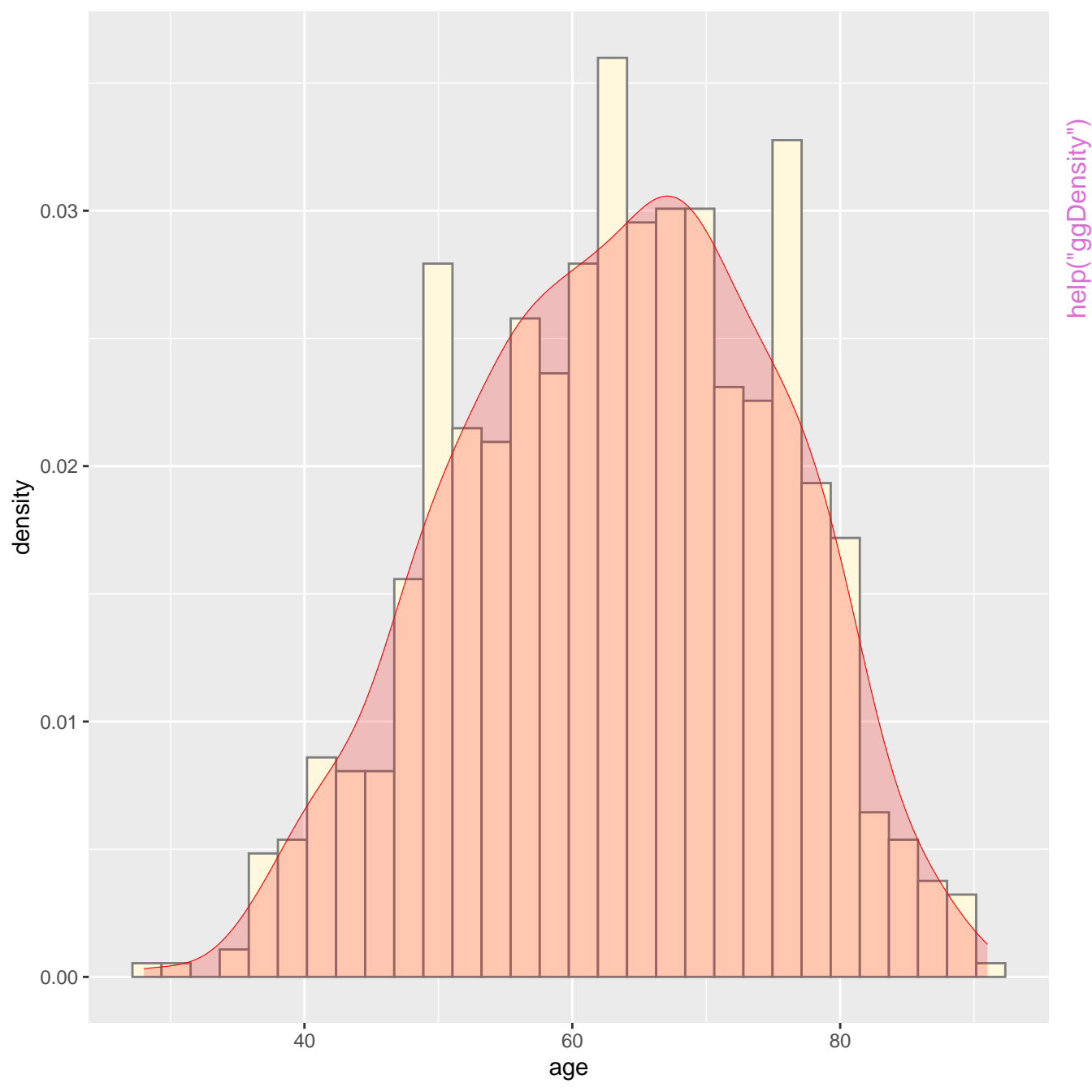
help("ggCor")

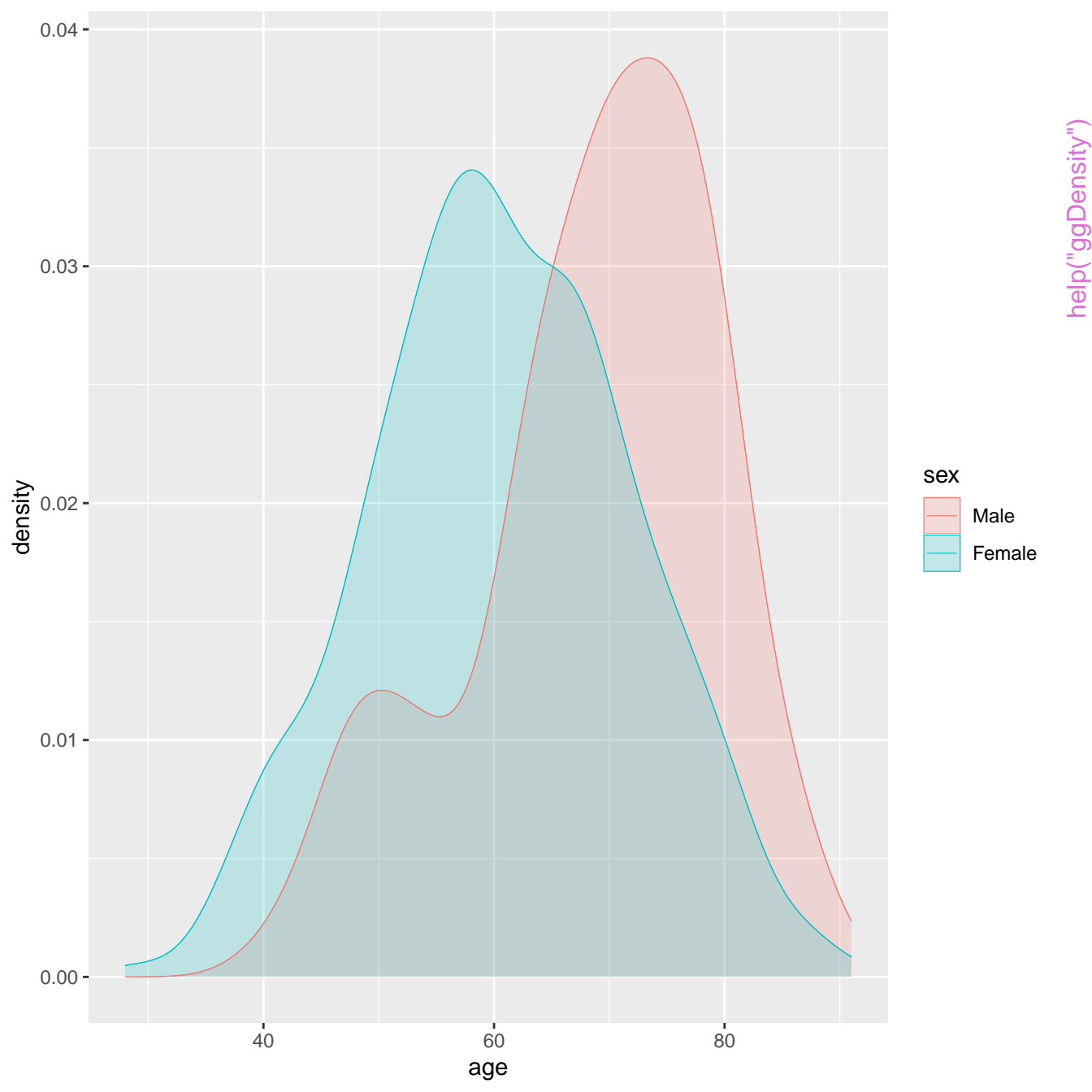
Sepal.Length

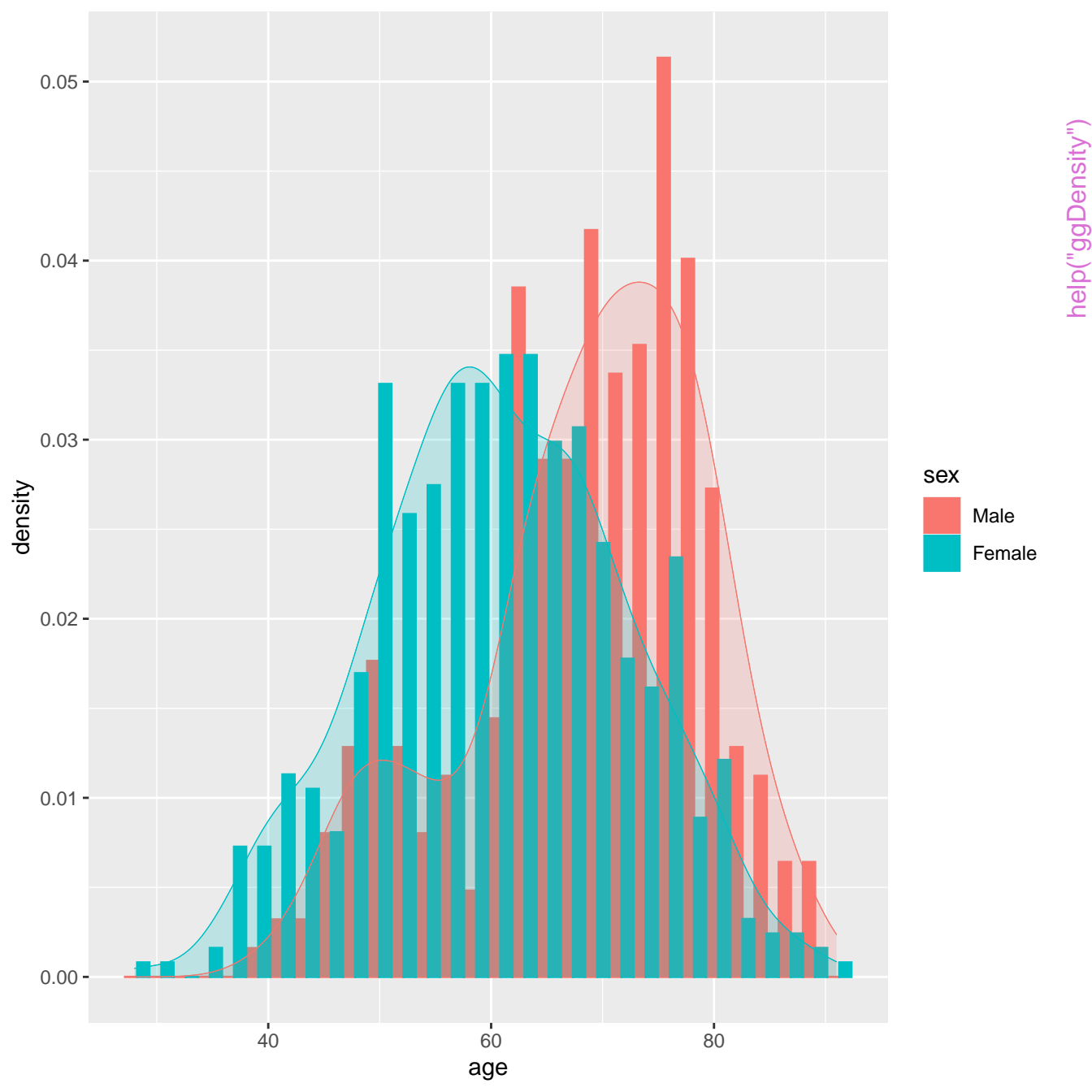
Sepal.Width

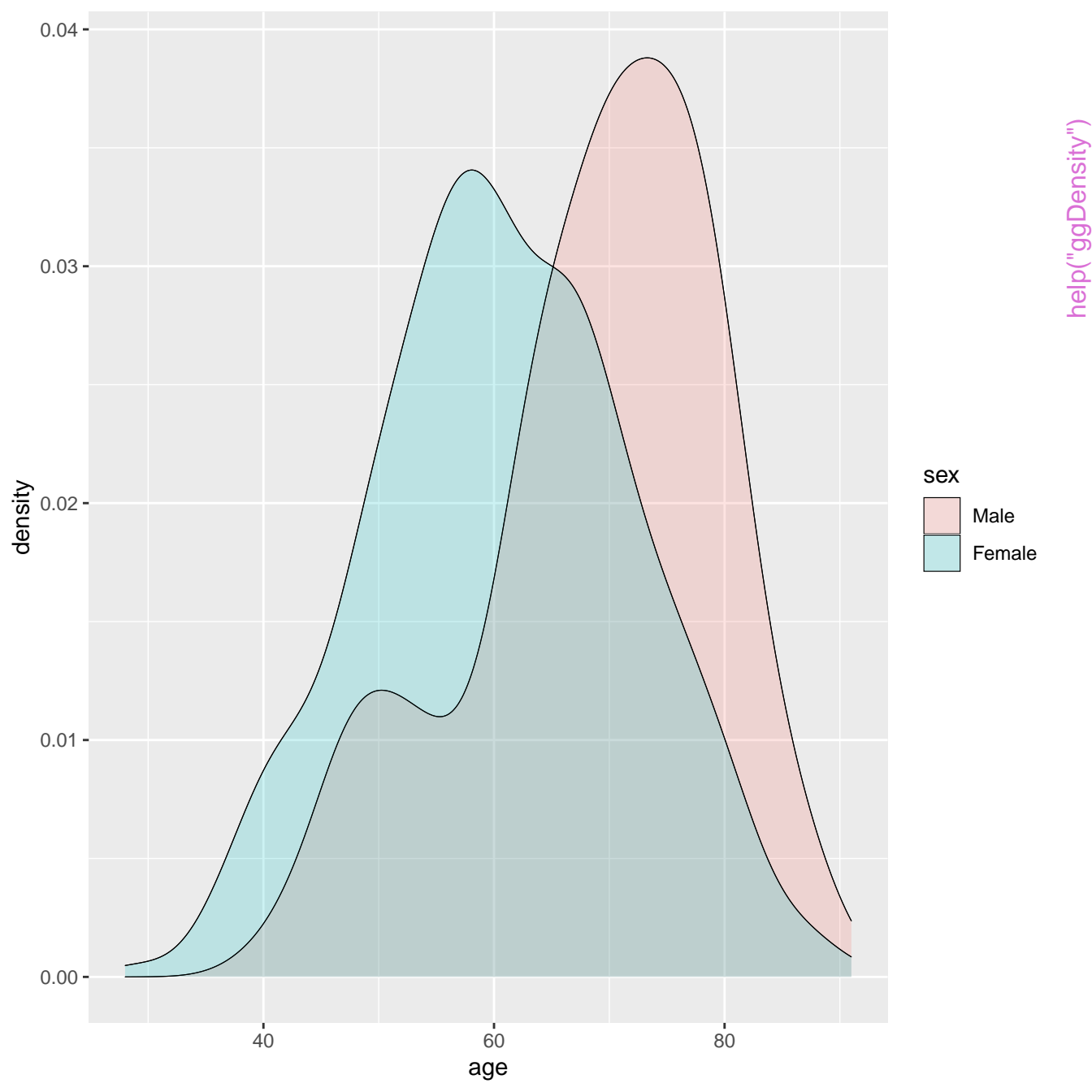
Petal.Length

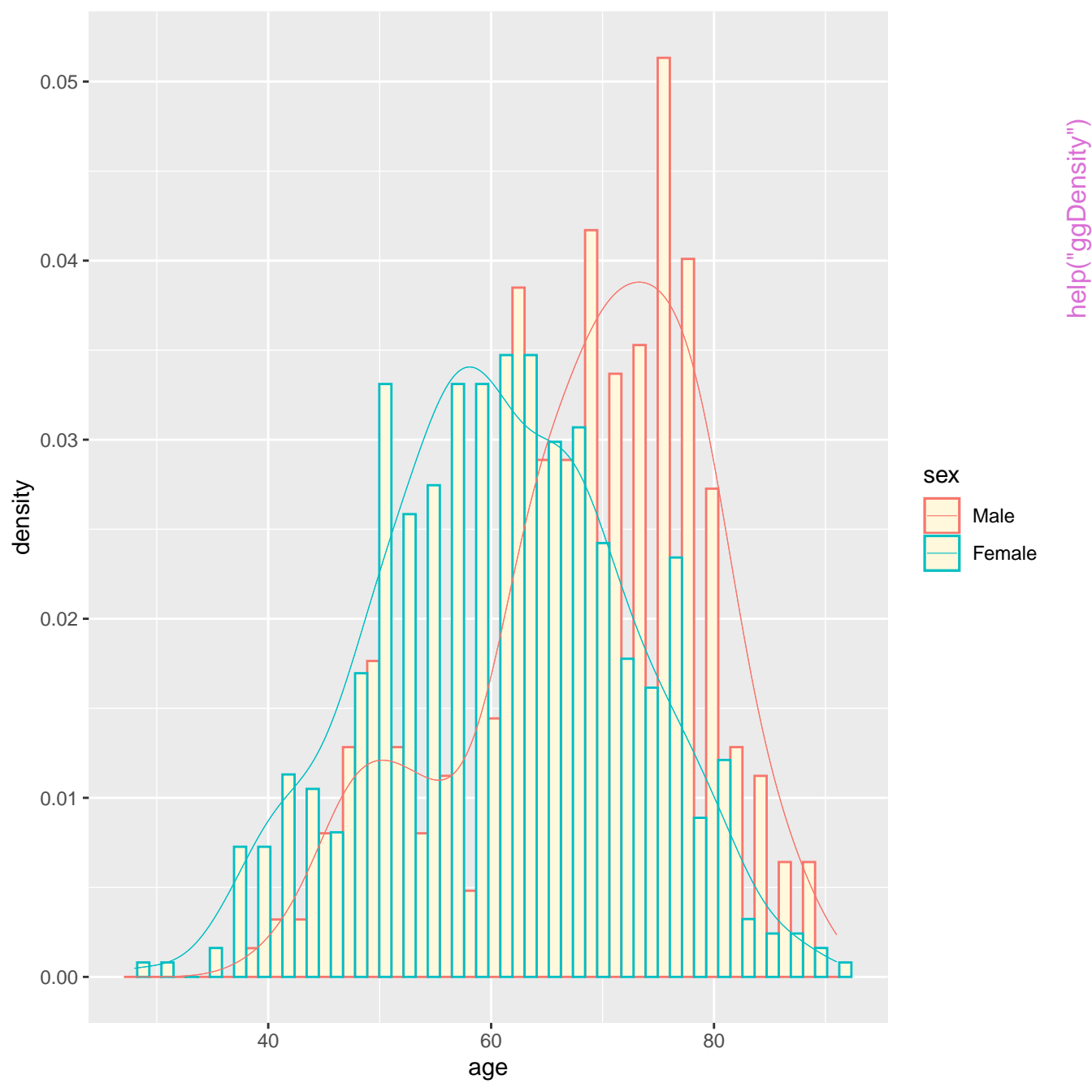




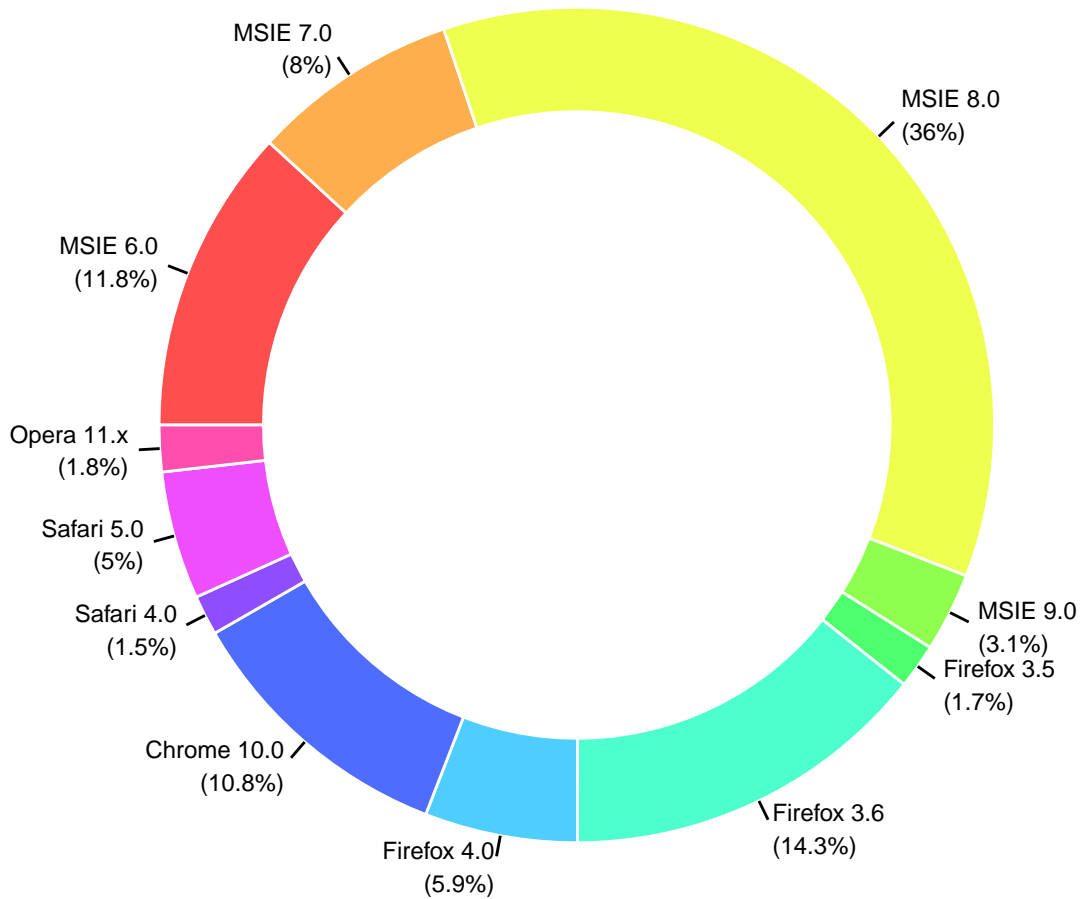


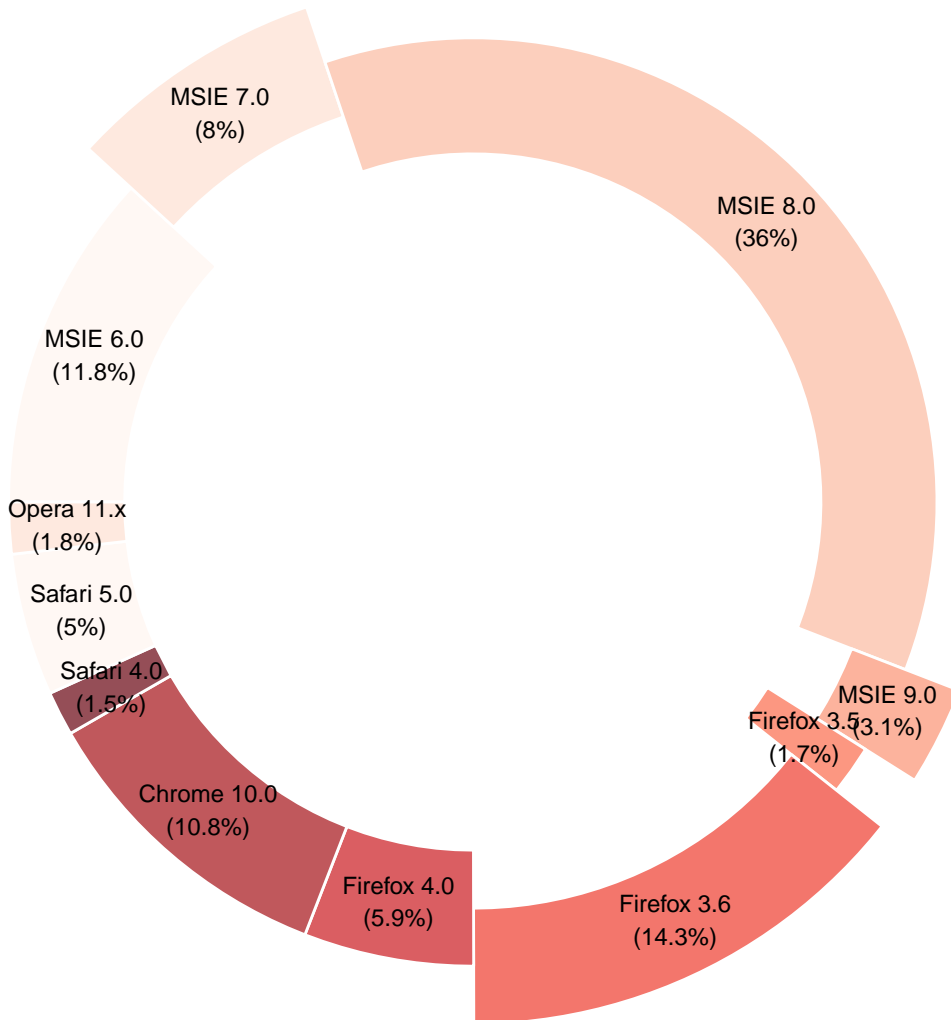


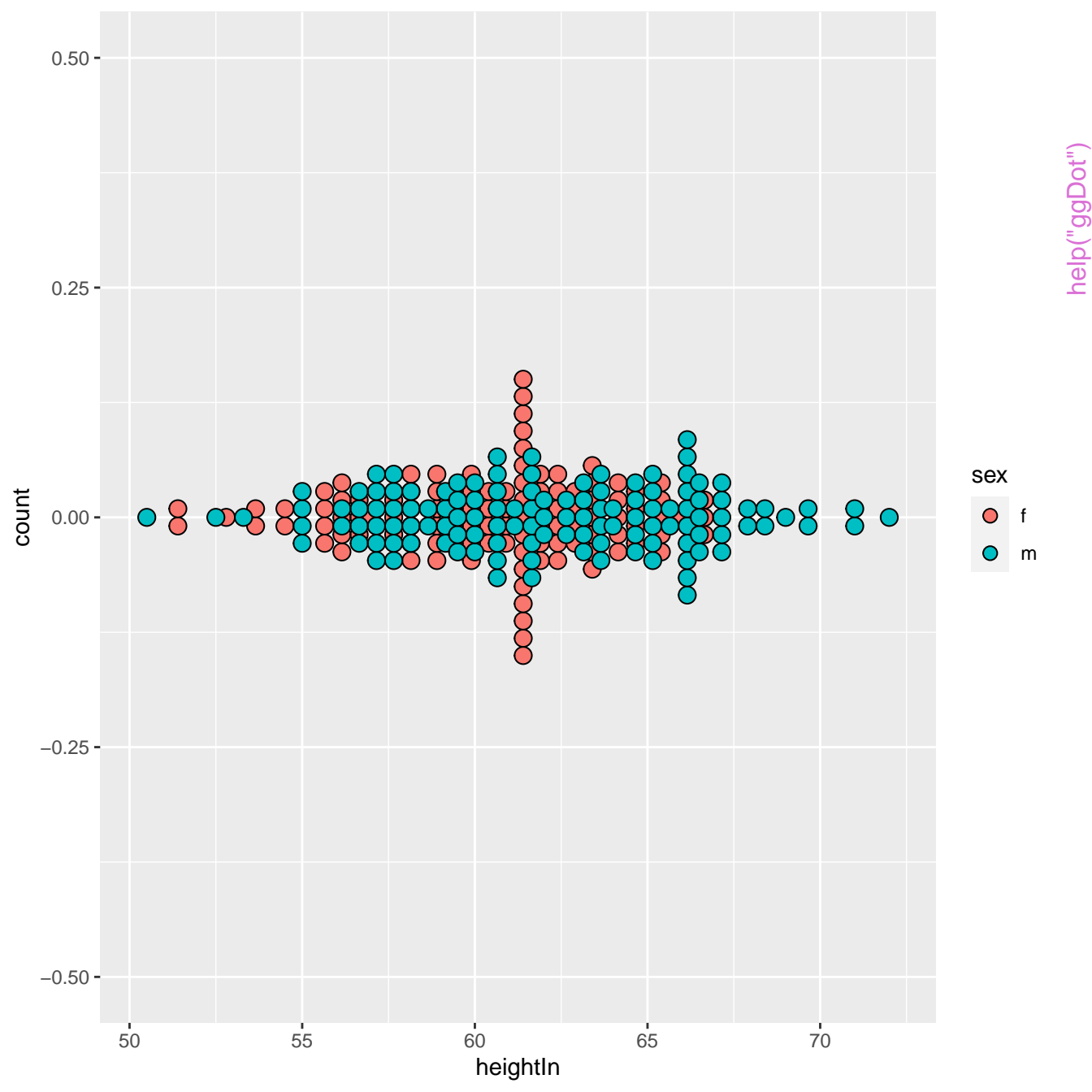


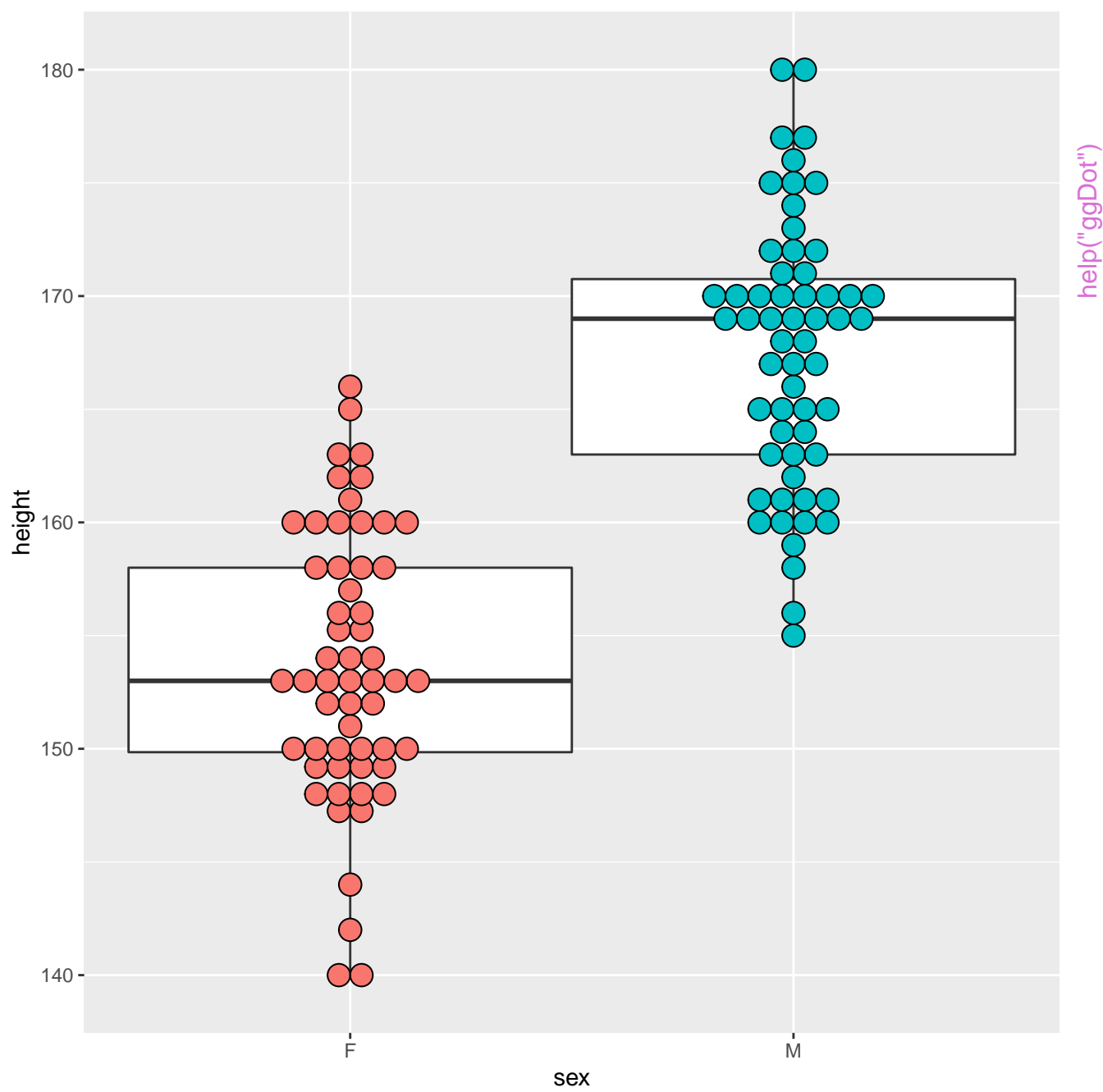


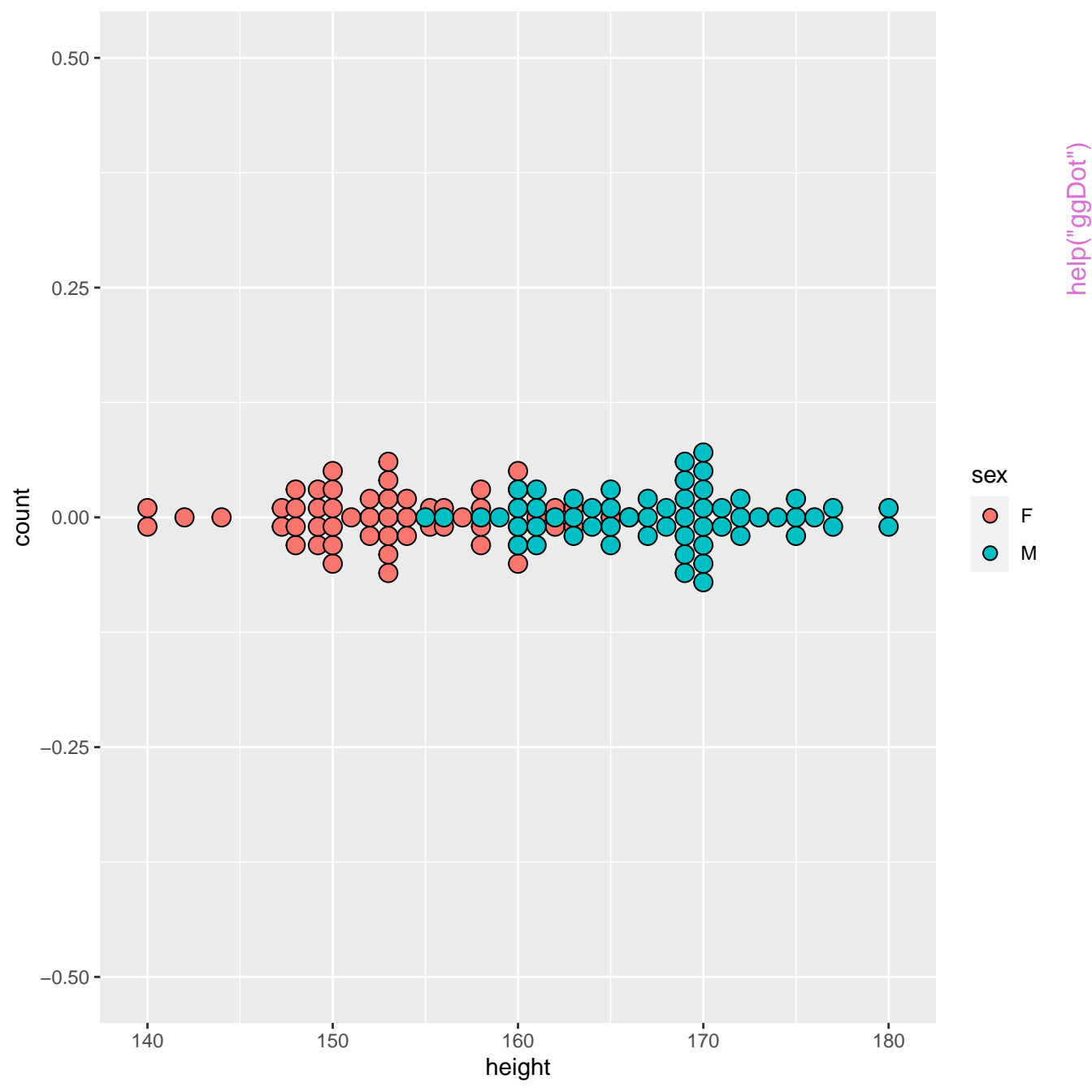


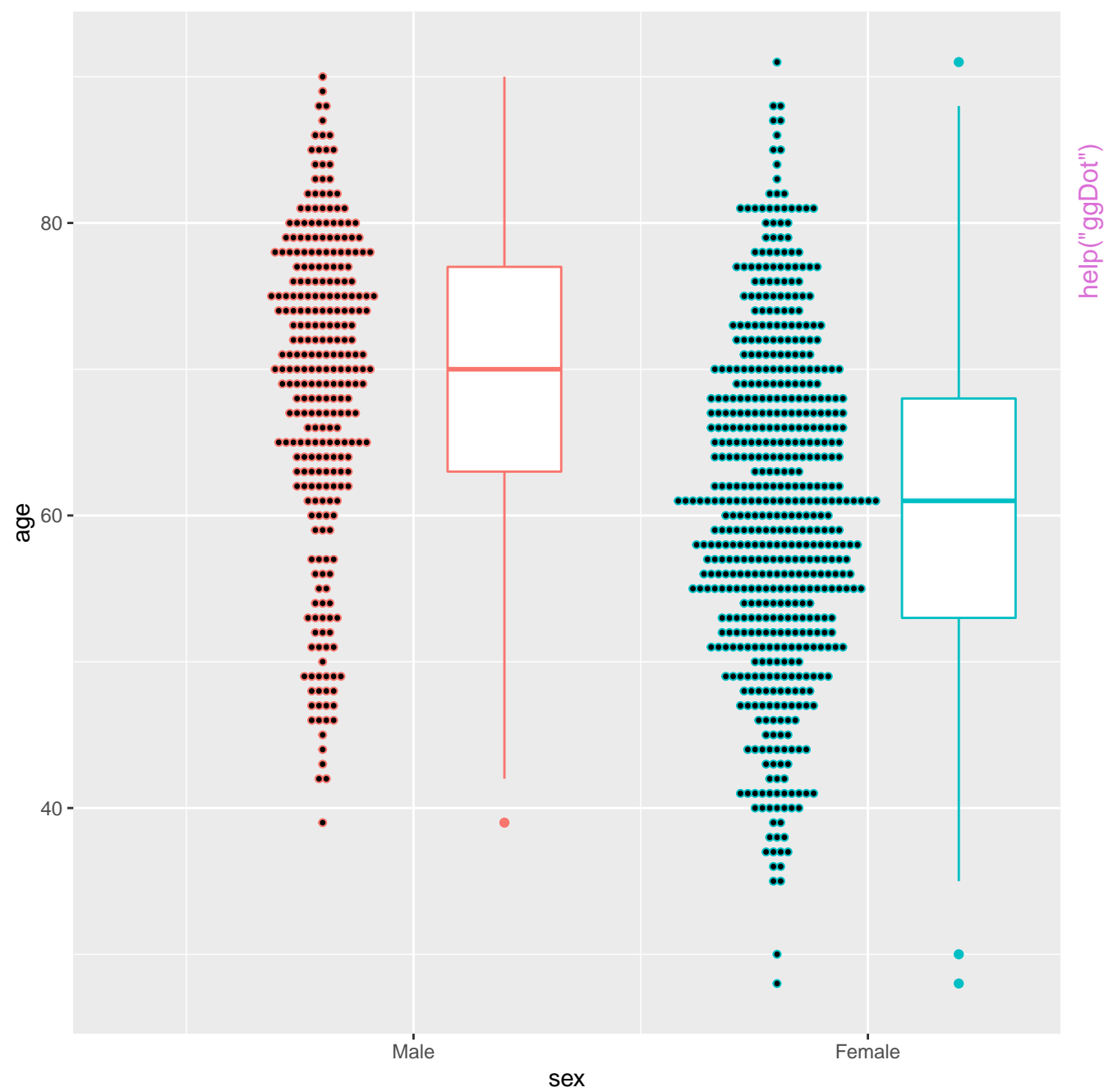


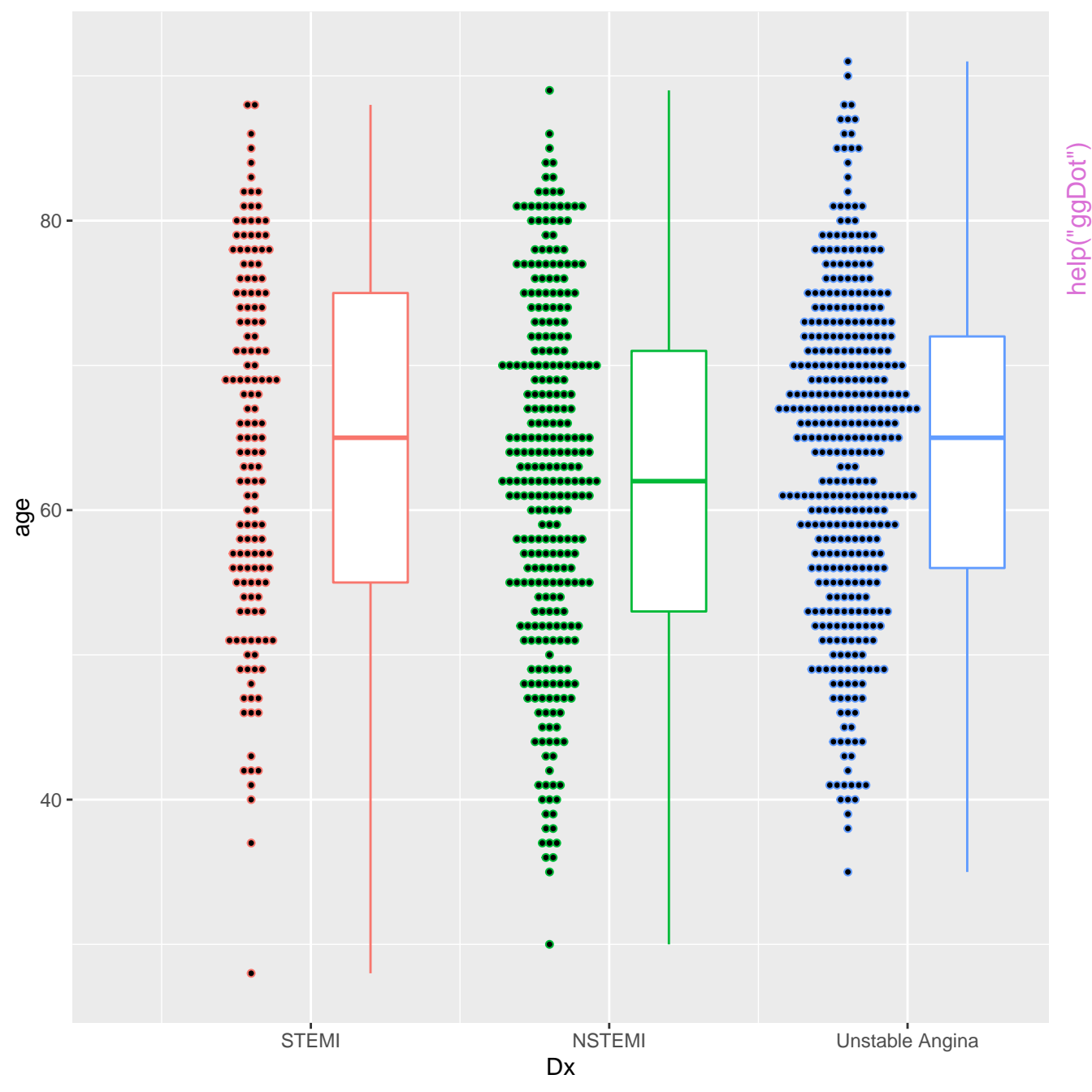


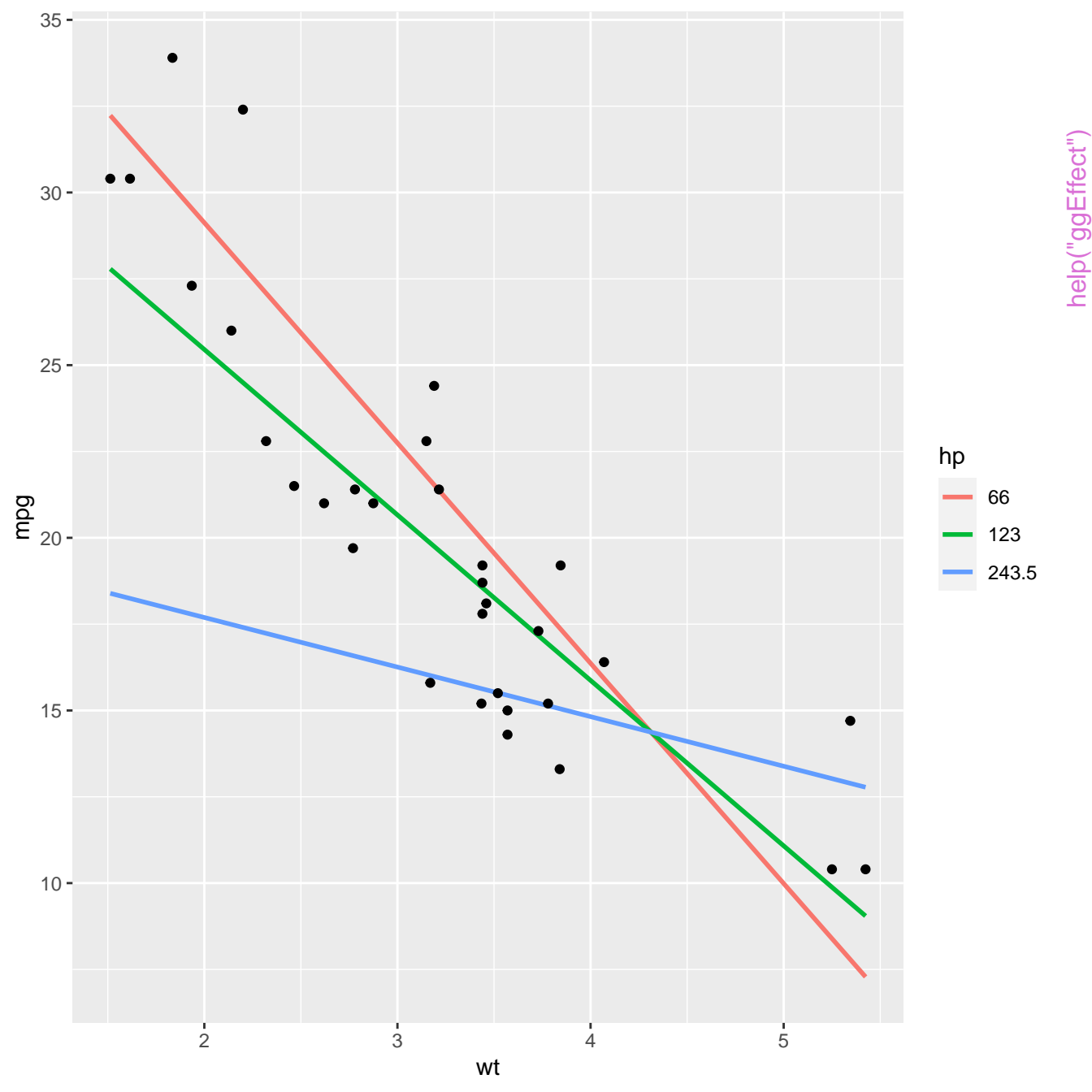




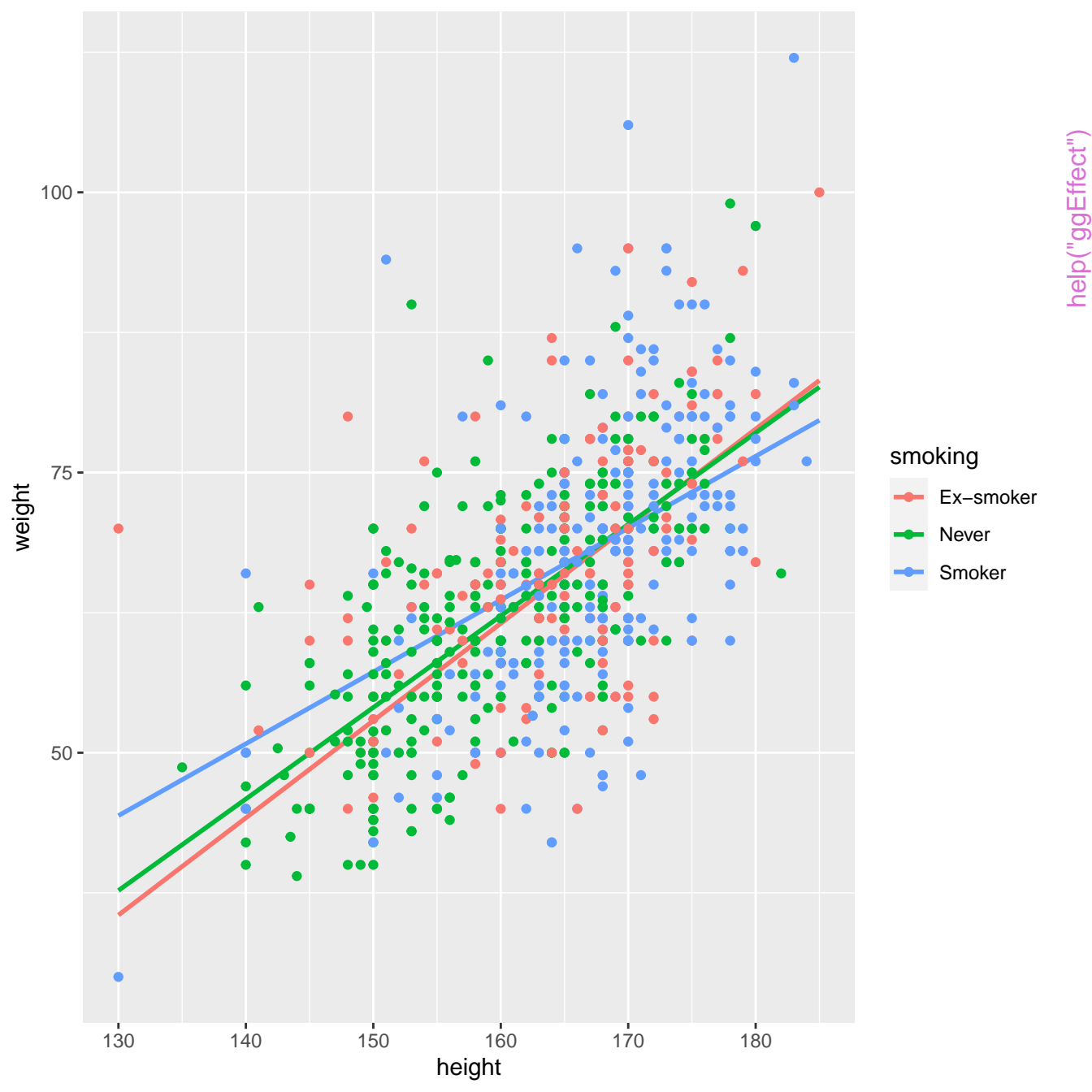


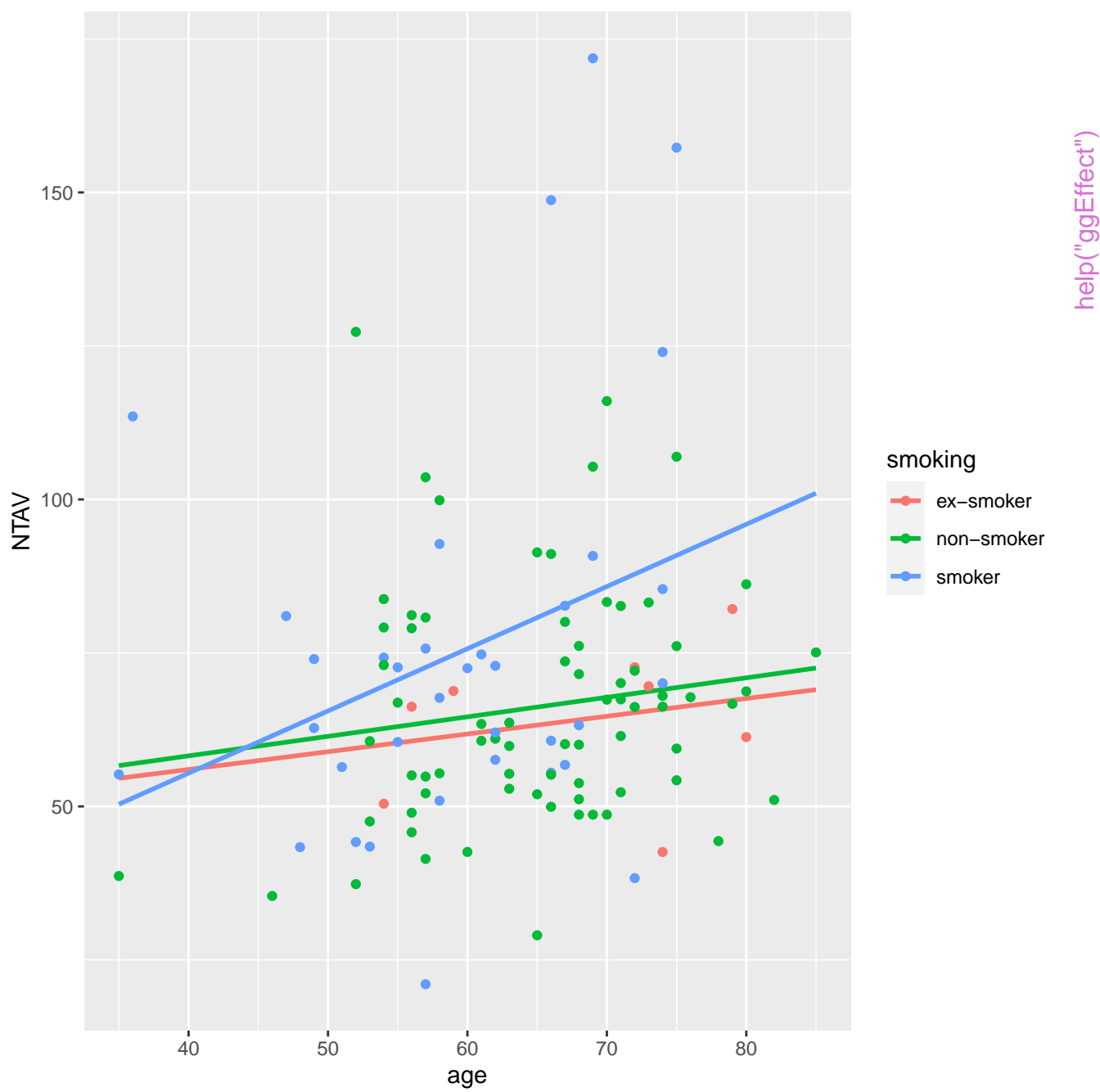


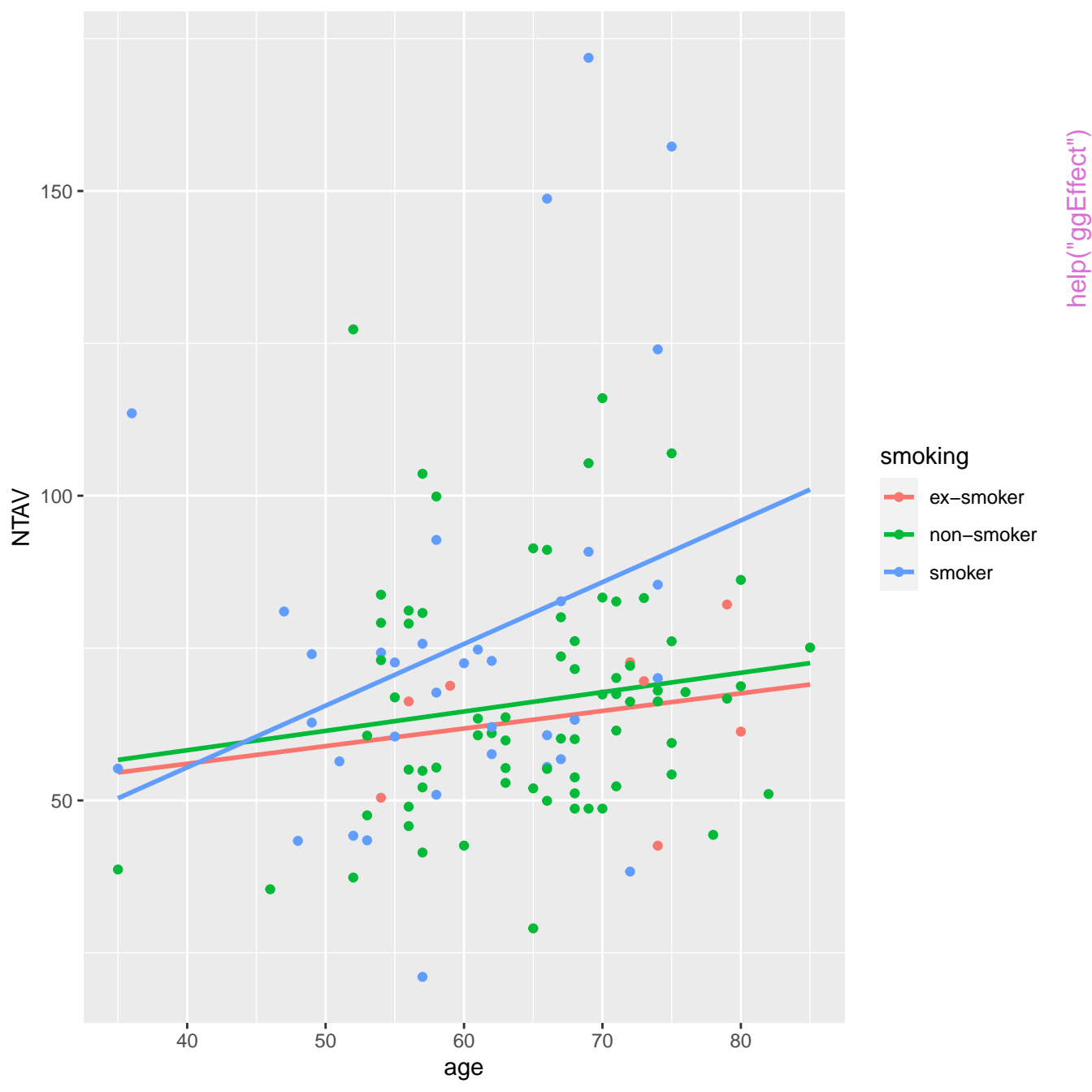


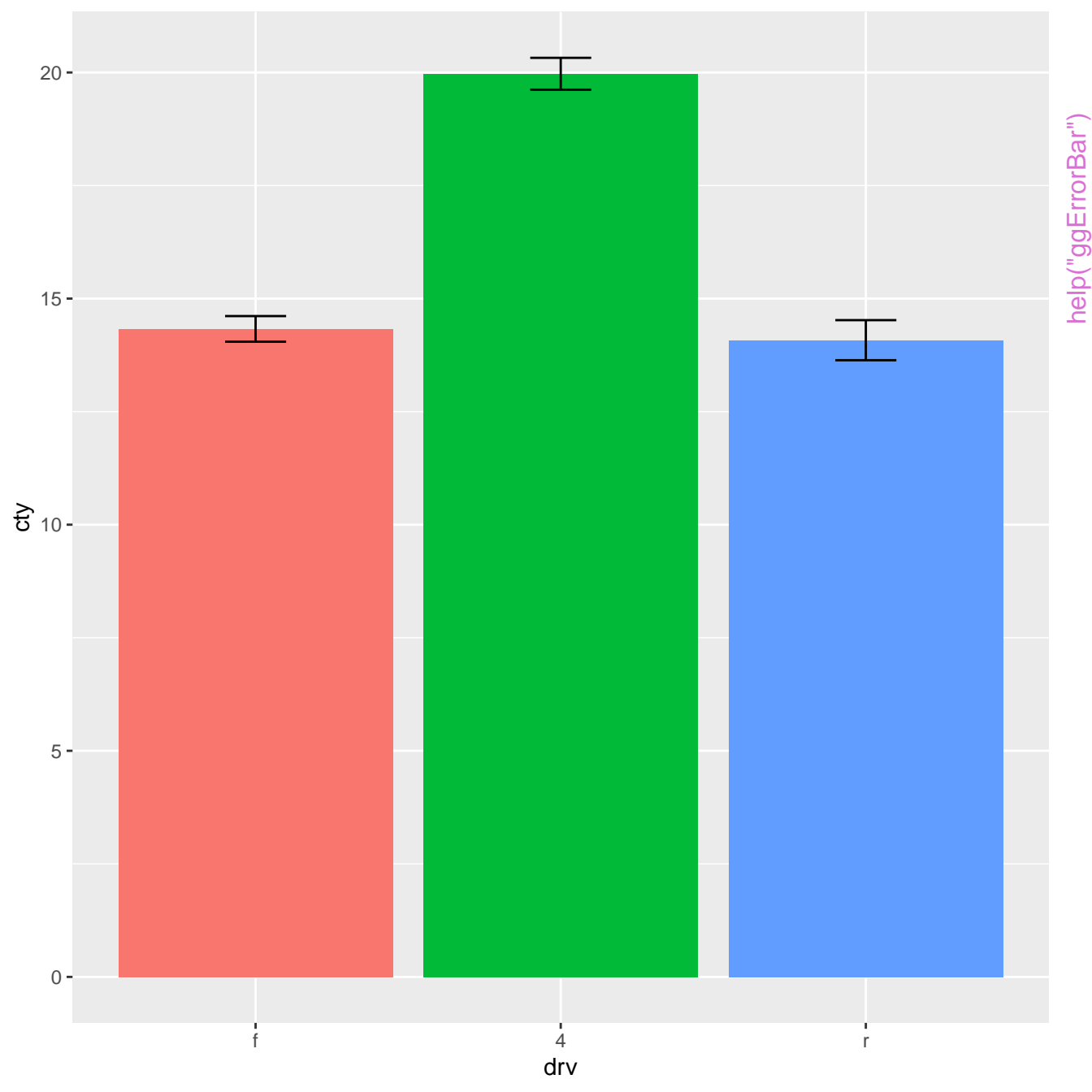




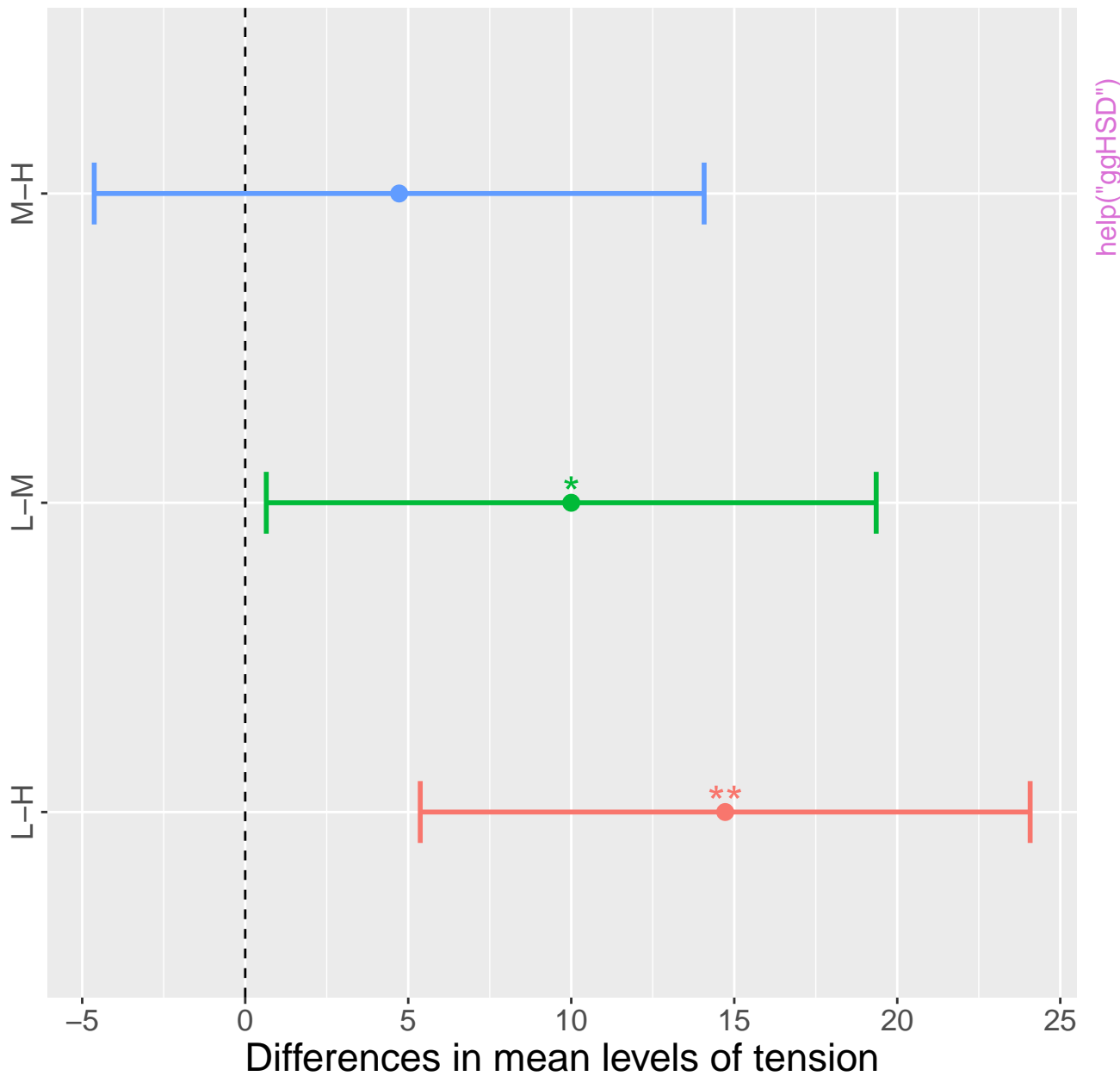


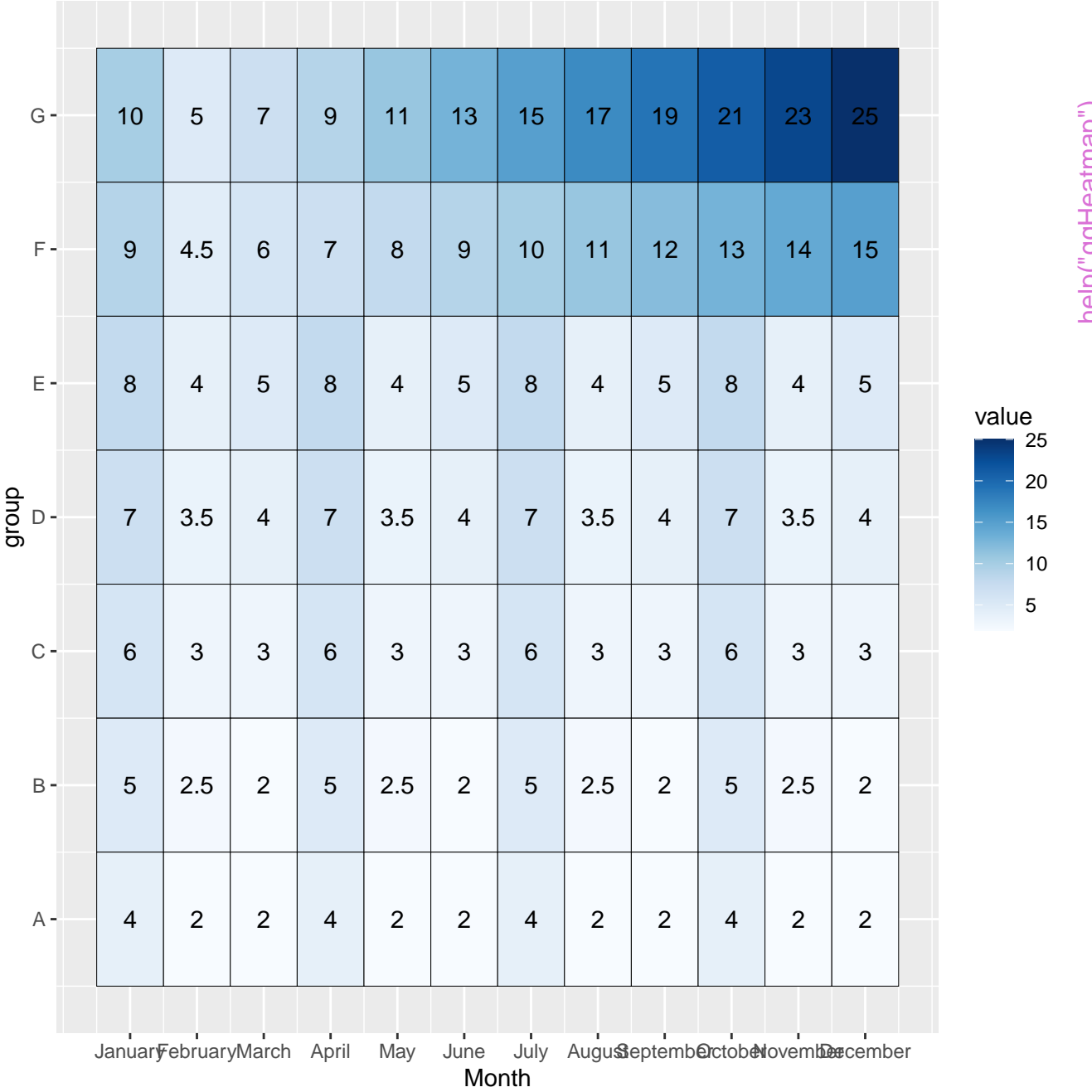




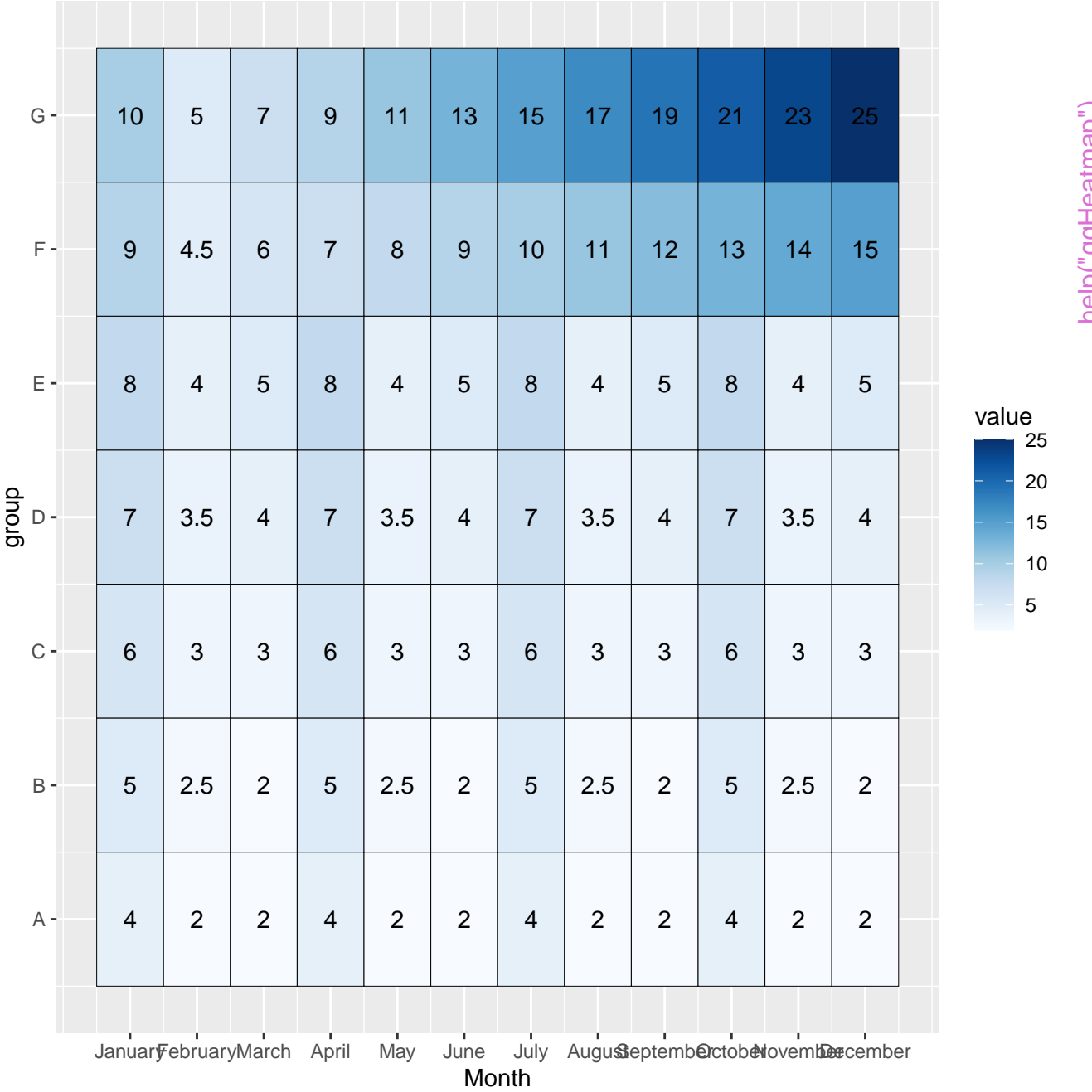


# 95% family-wise confidence level

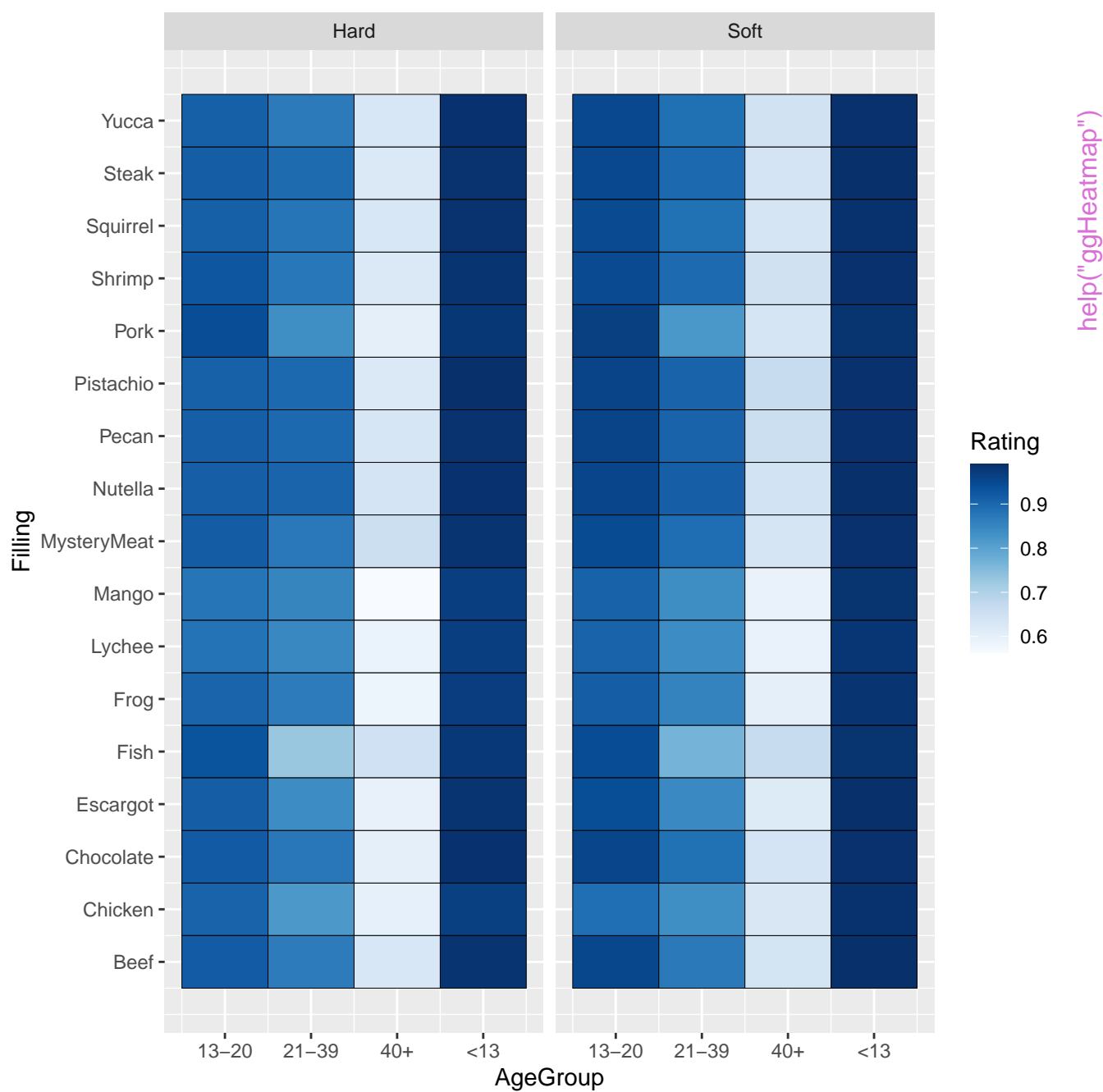




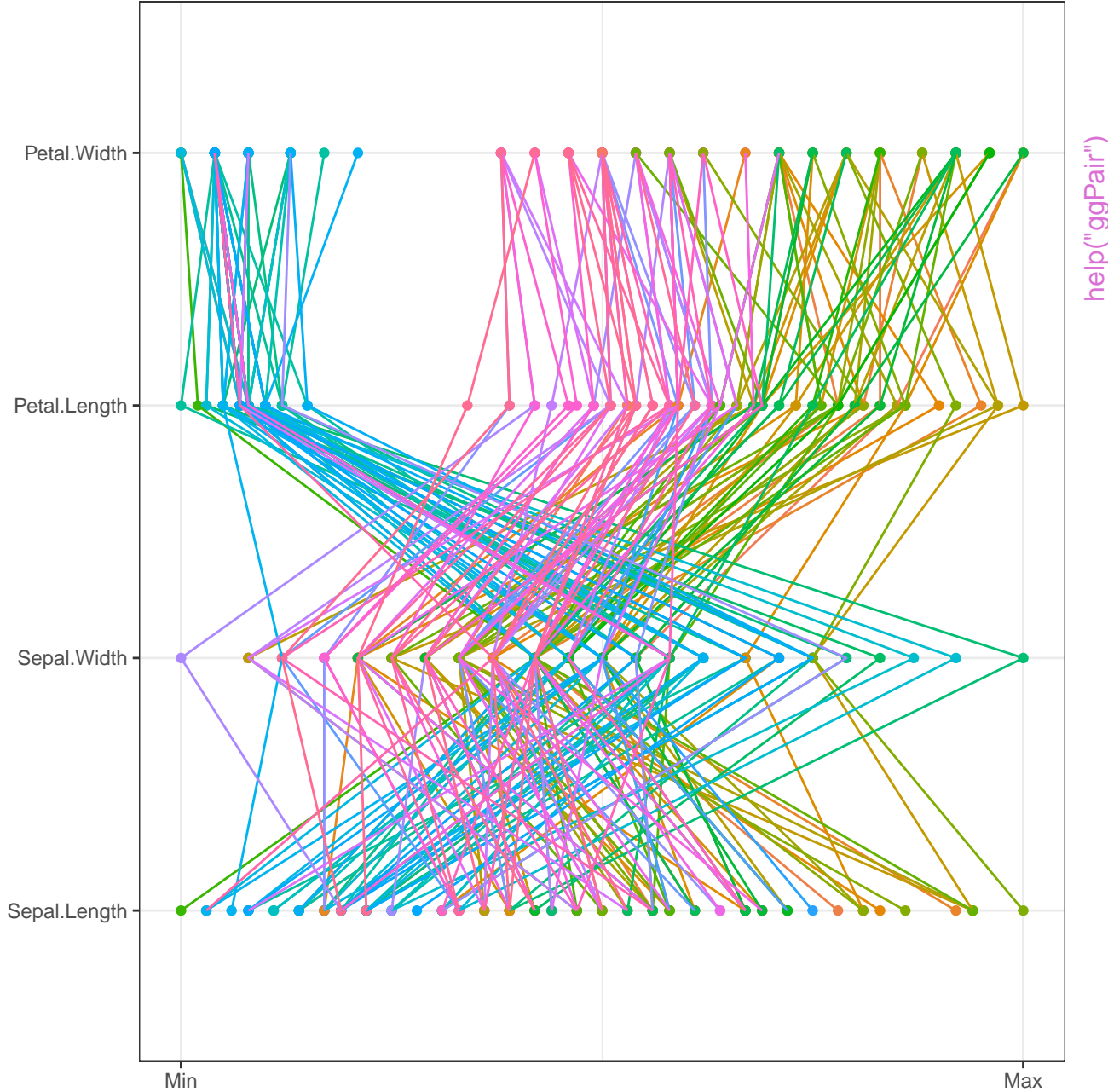
help("ggHeatmap")

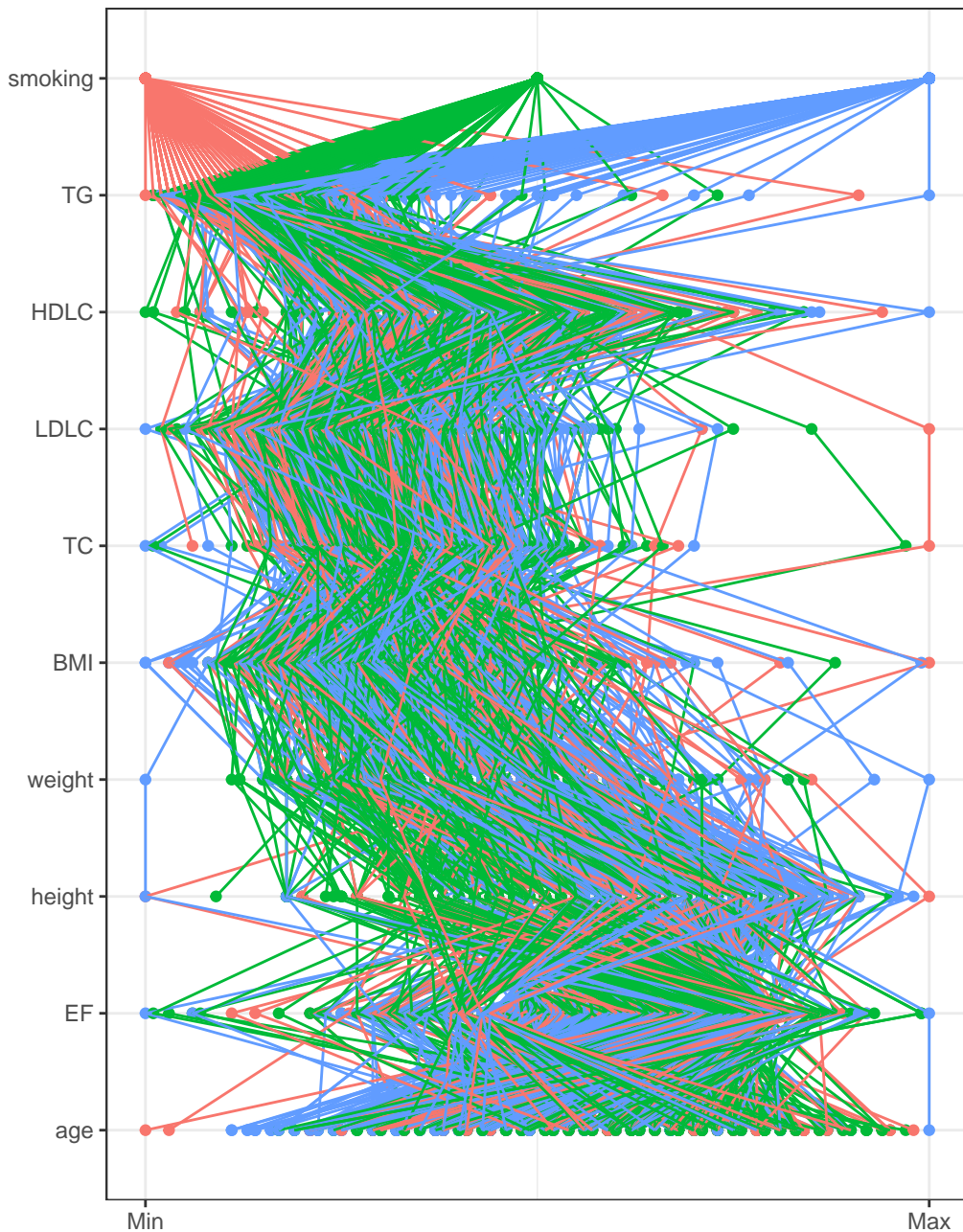


help("ggHeatmap")





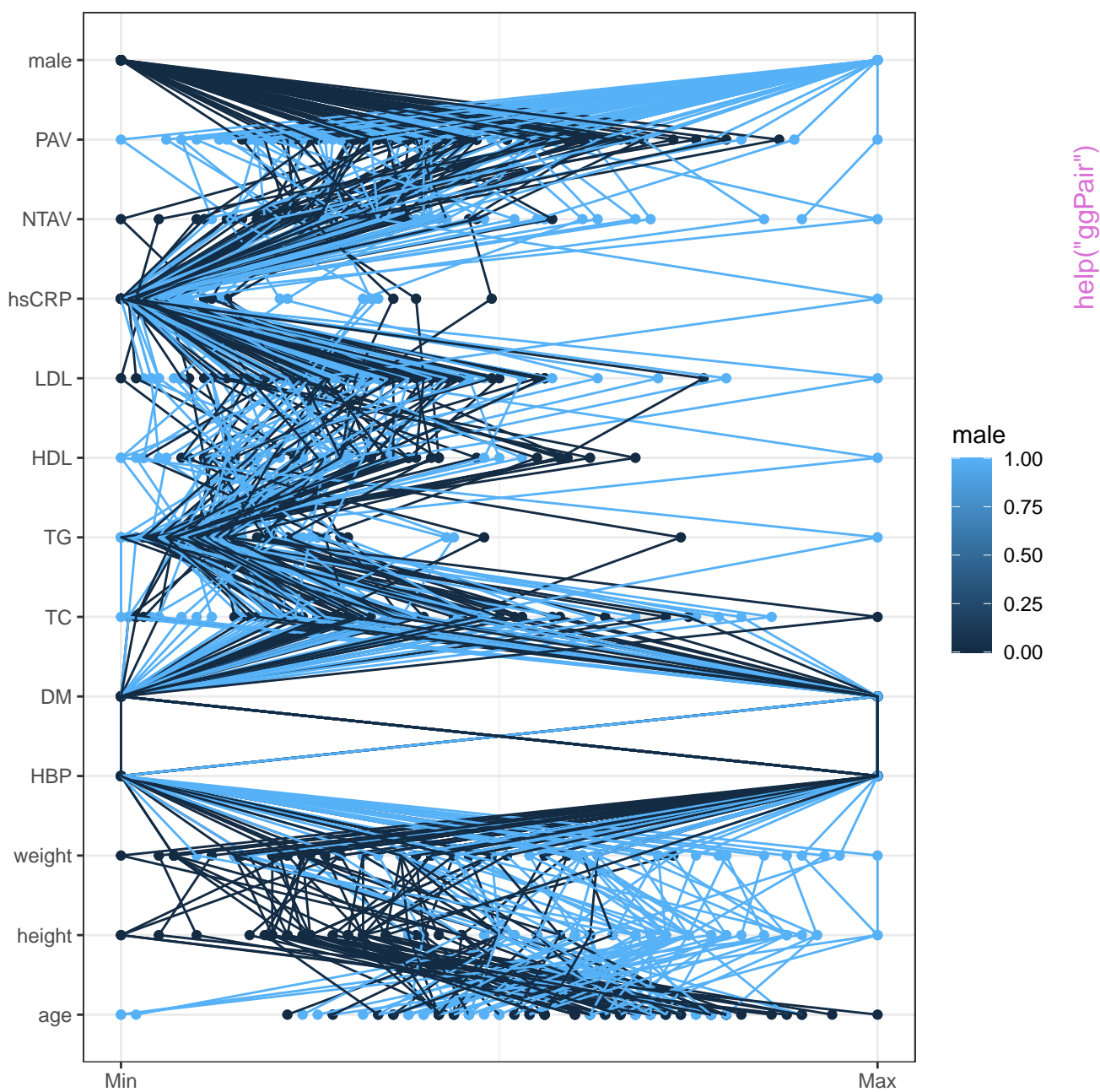


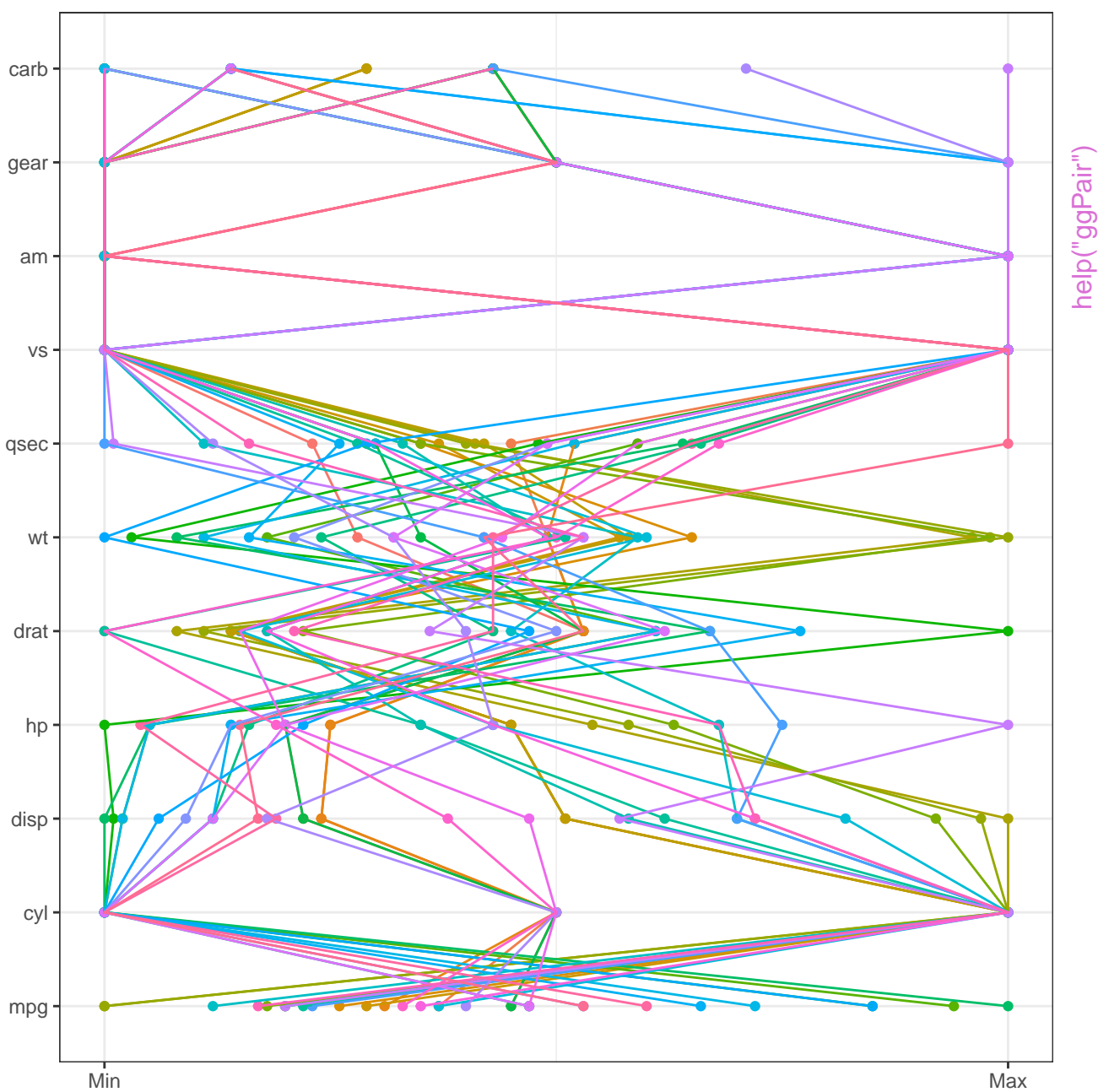


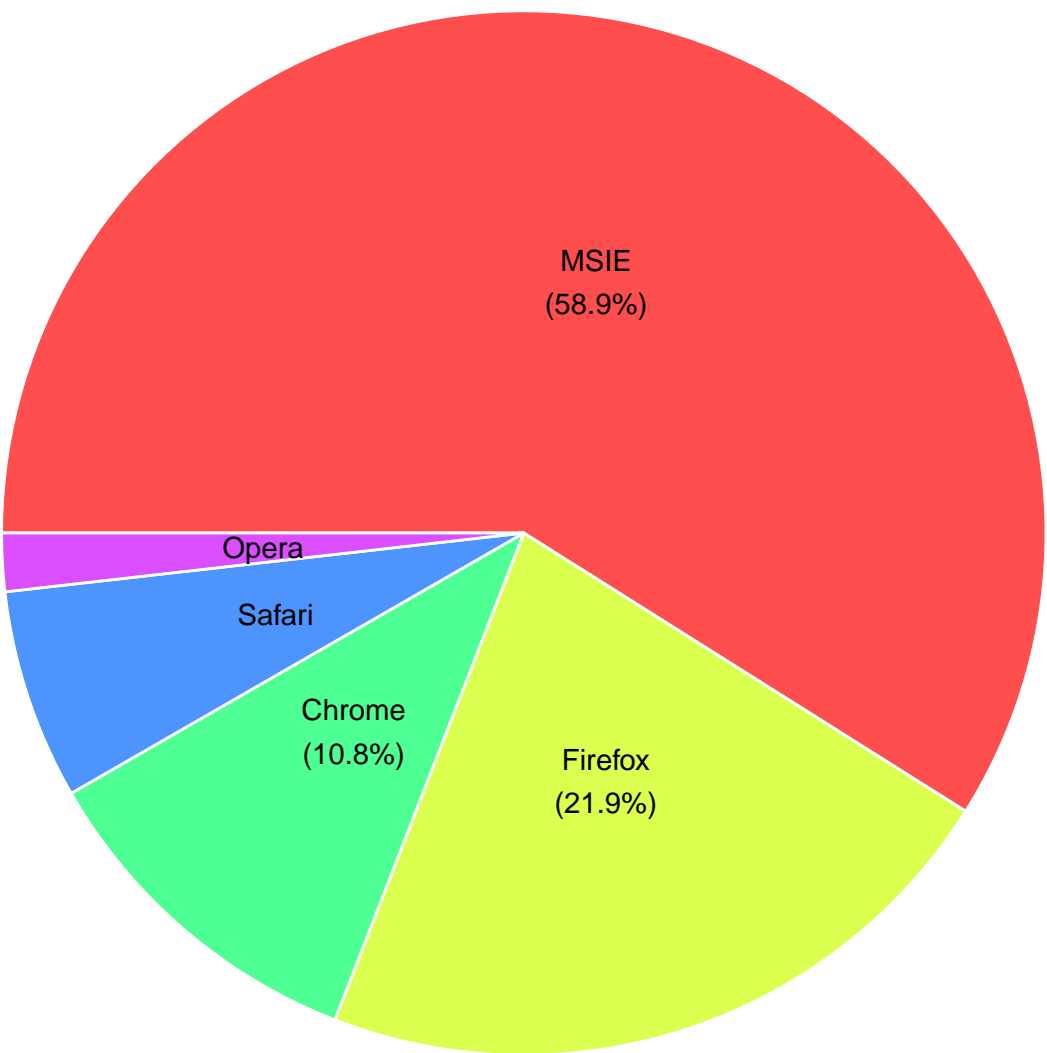
smoking

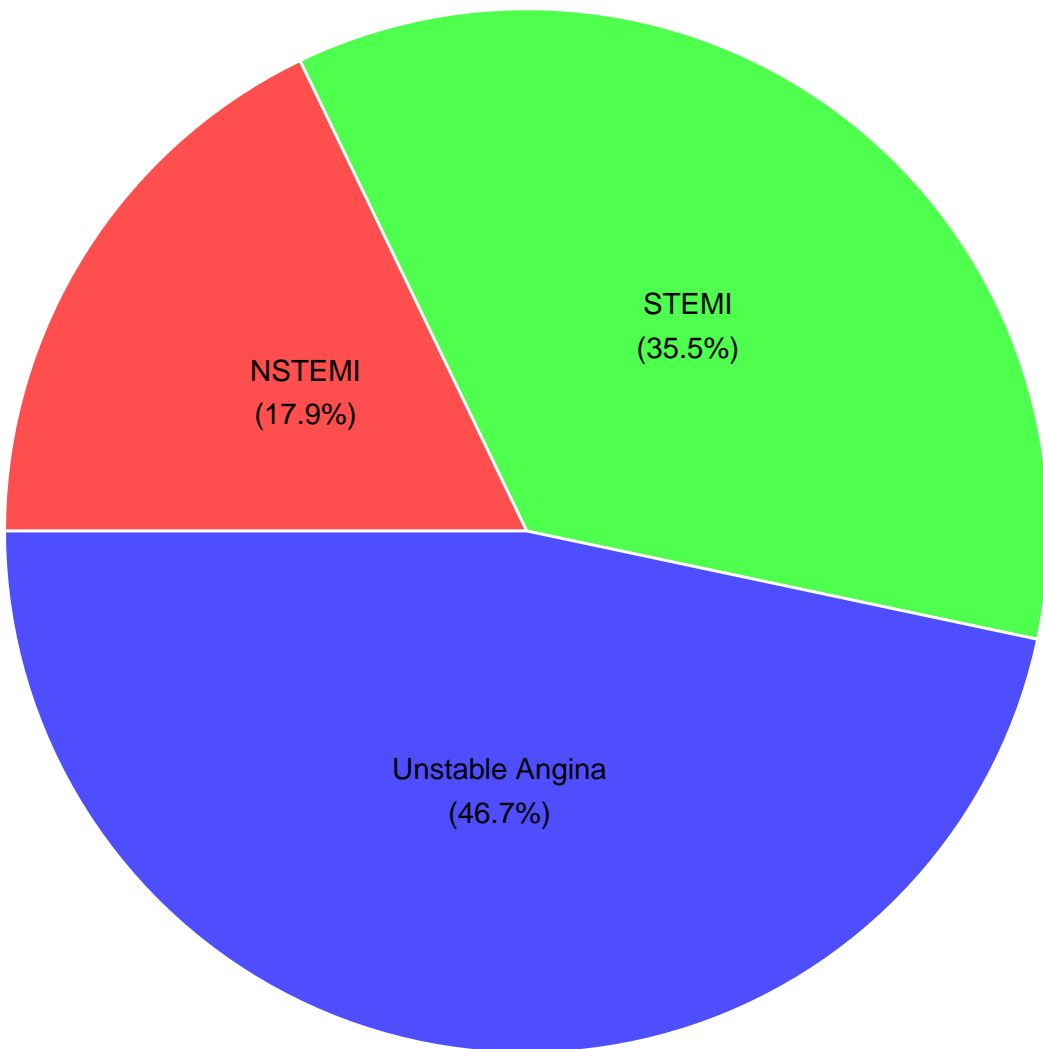
- Smoker
- Never
- Ex-smoker

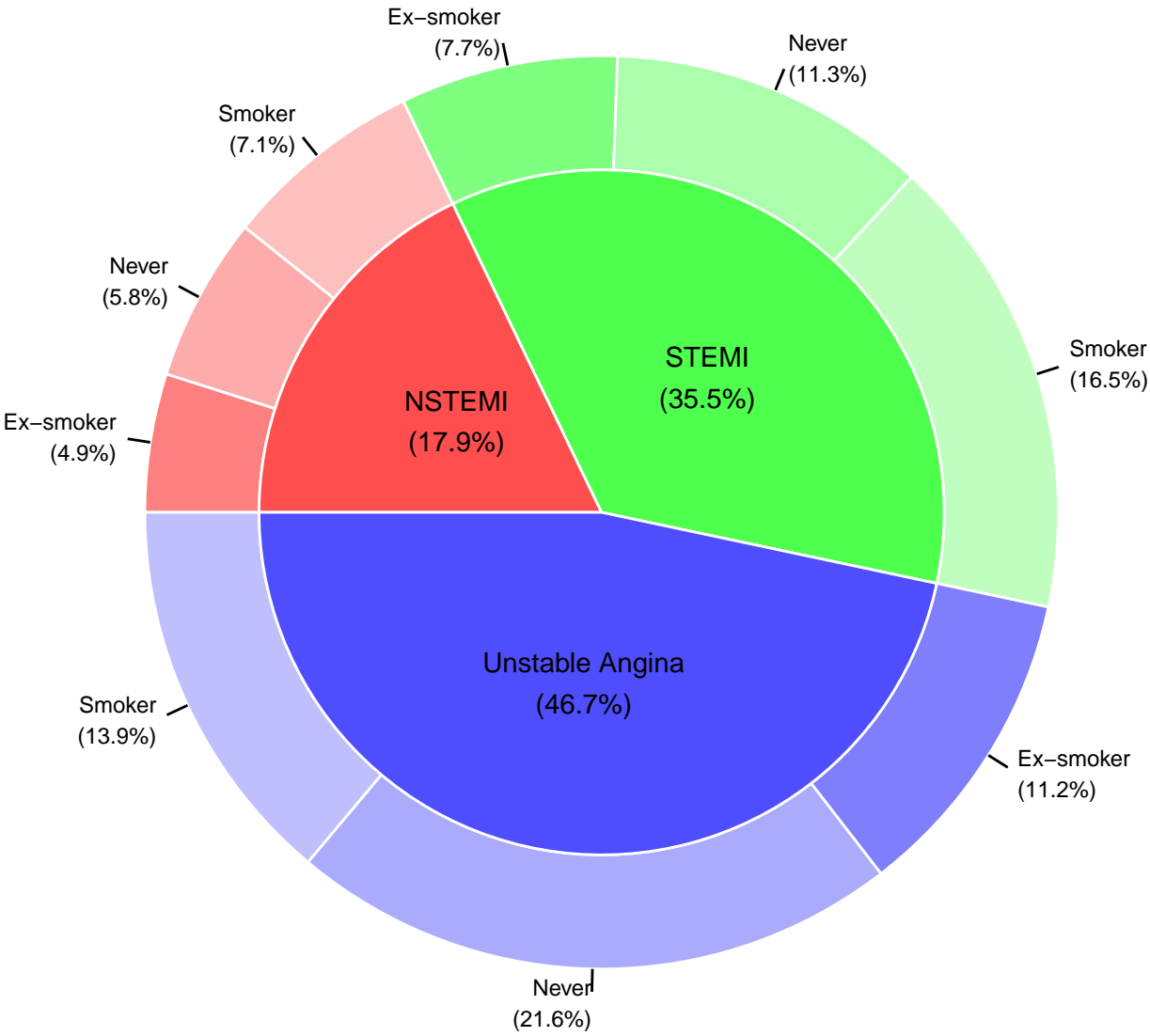
help("ggPair")

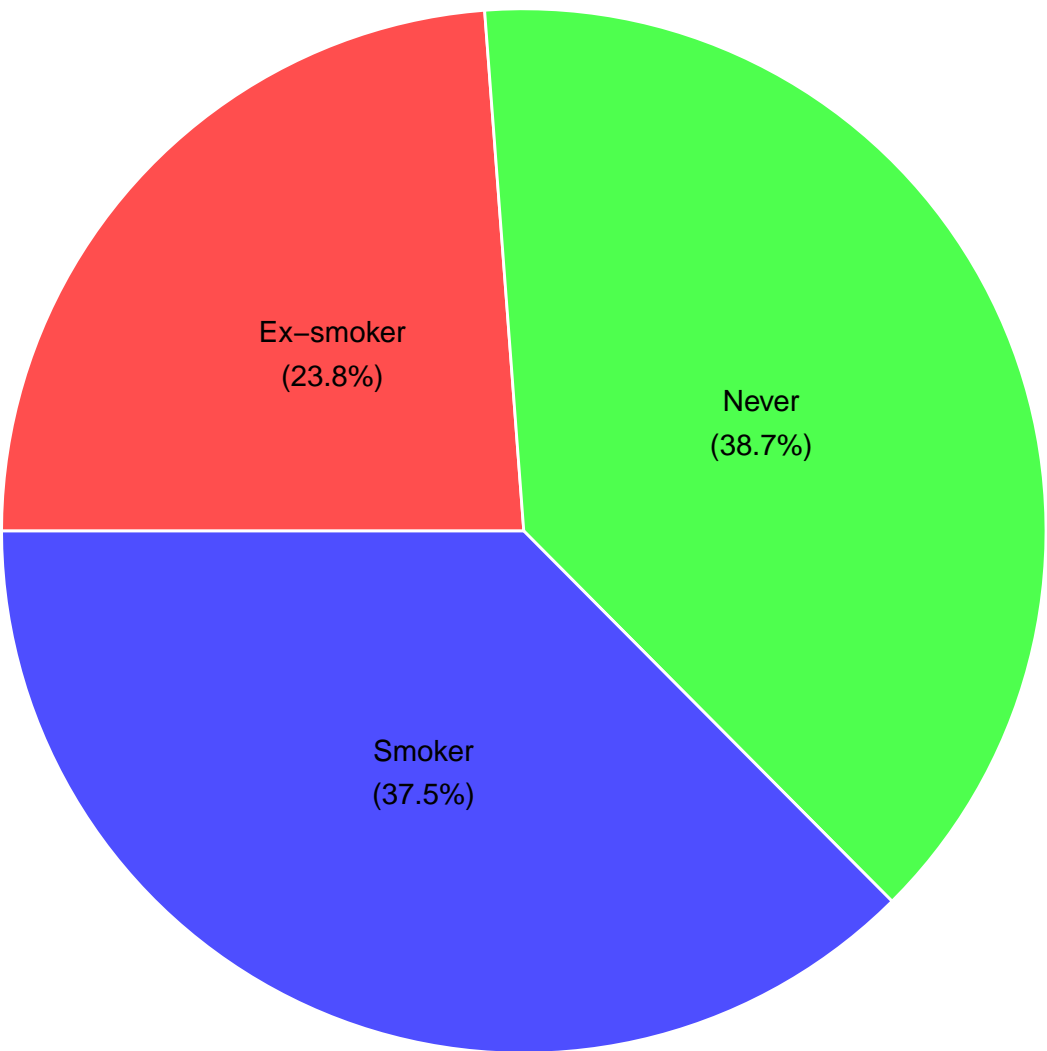




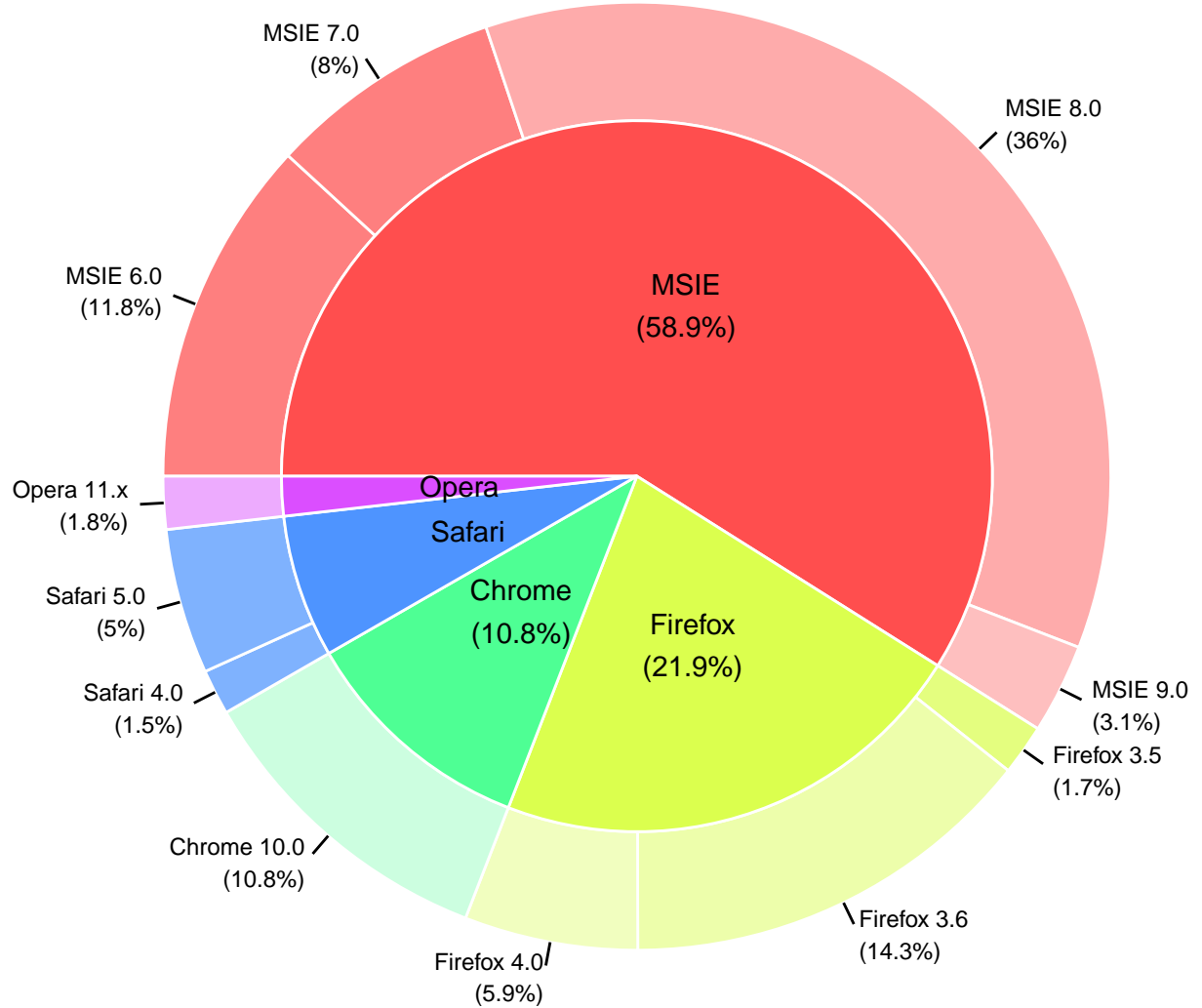




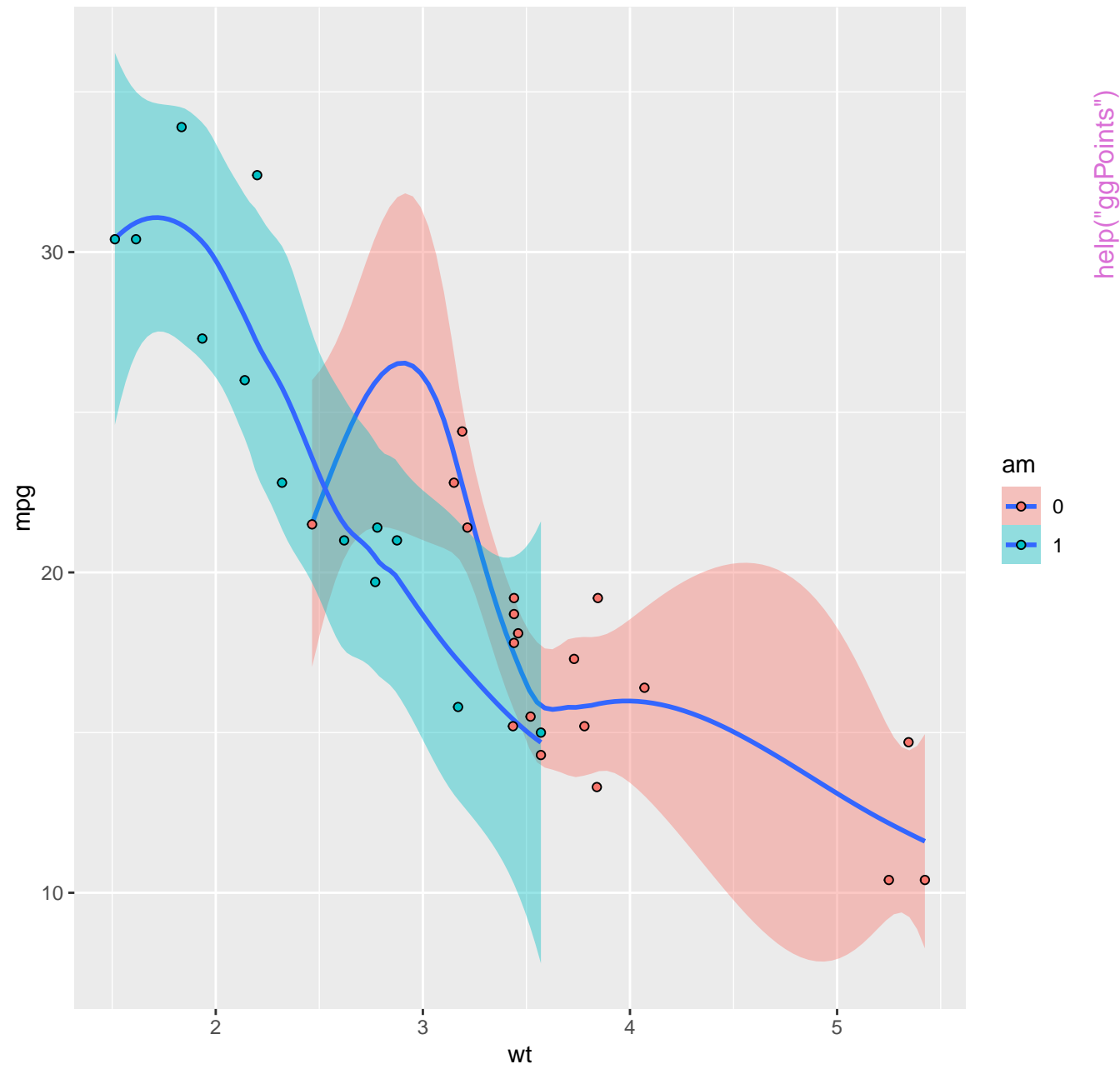




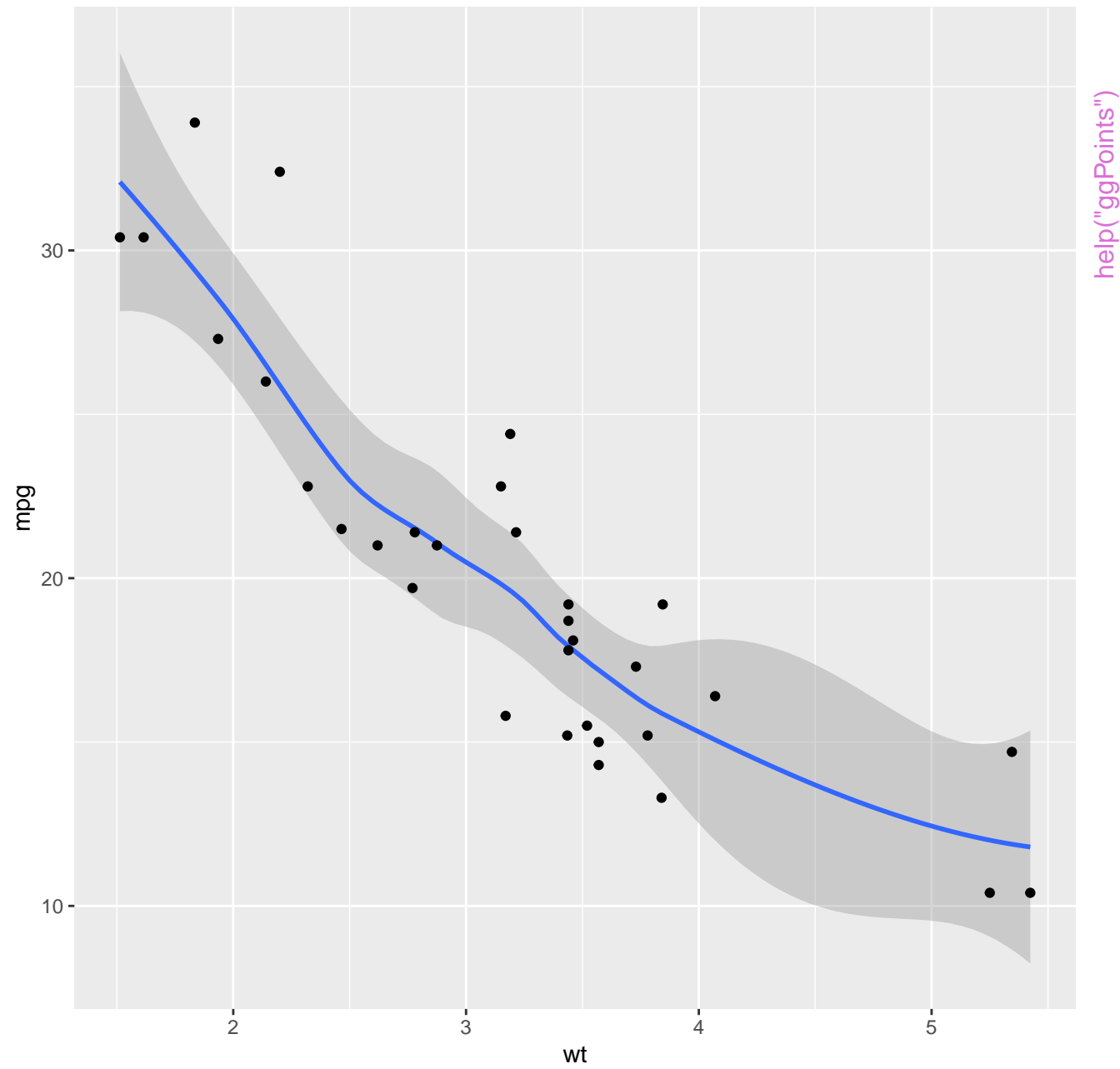


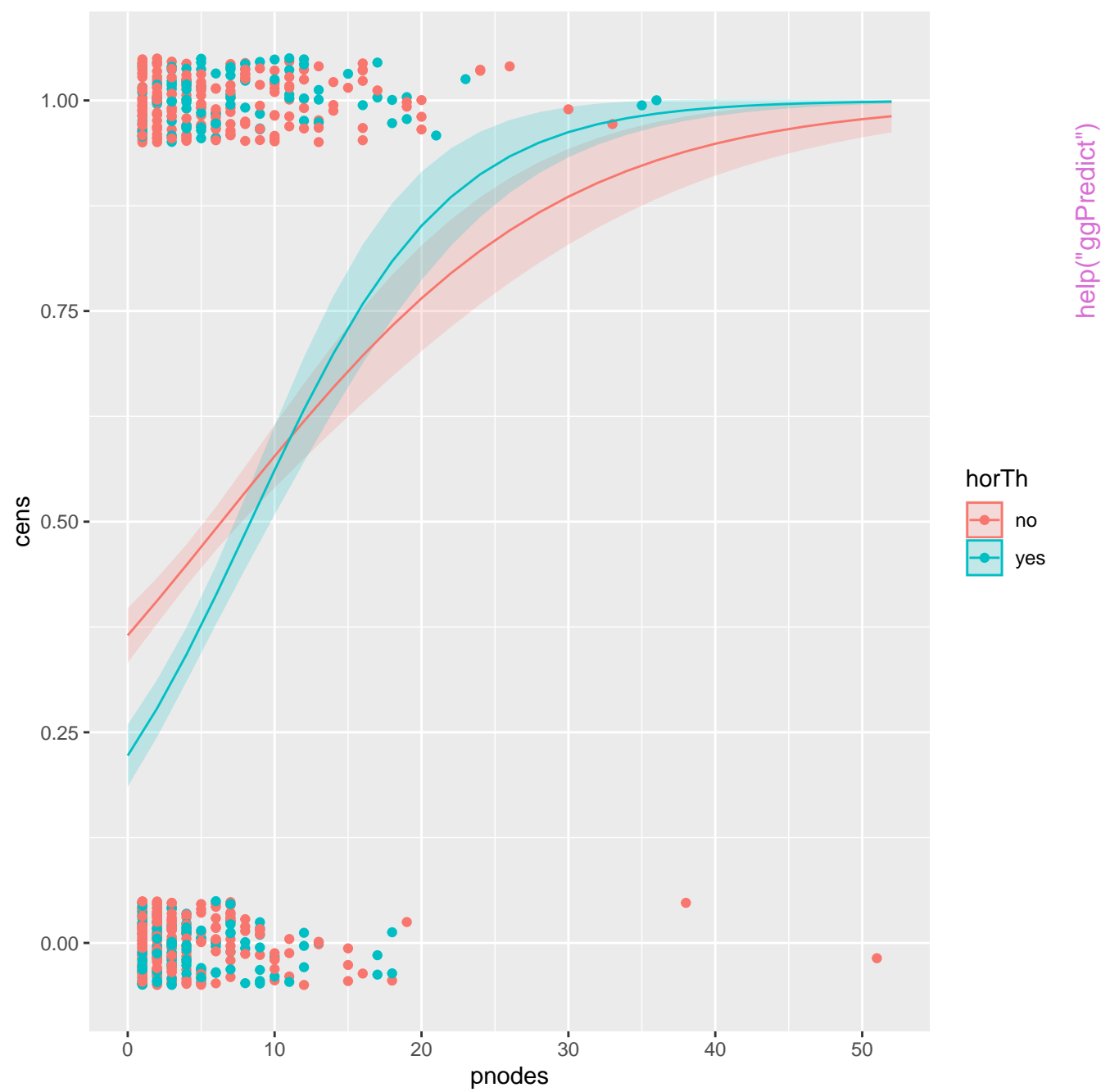


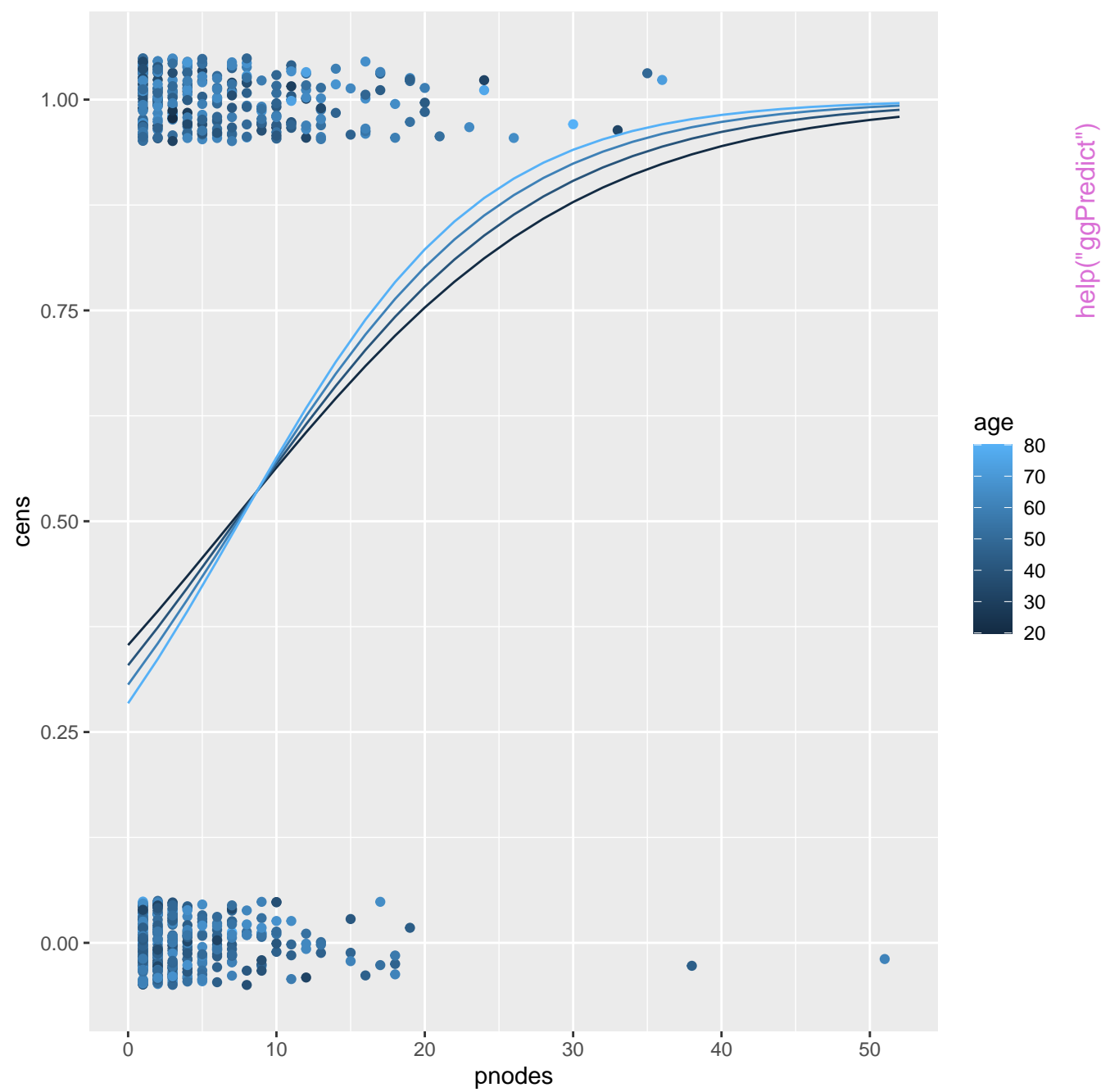
smoothing method=loess



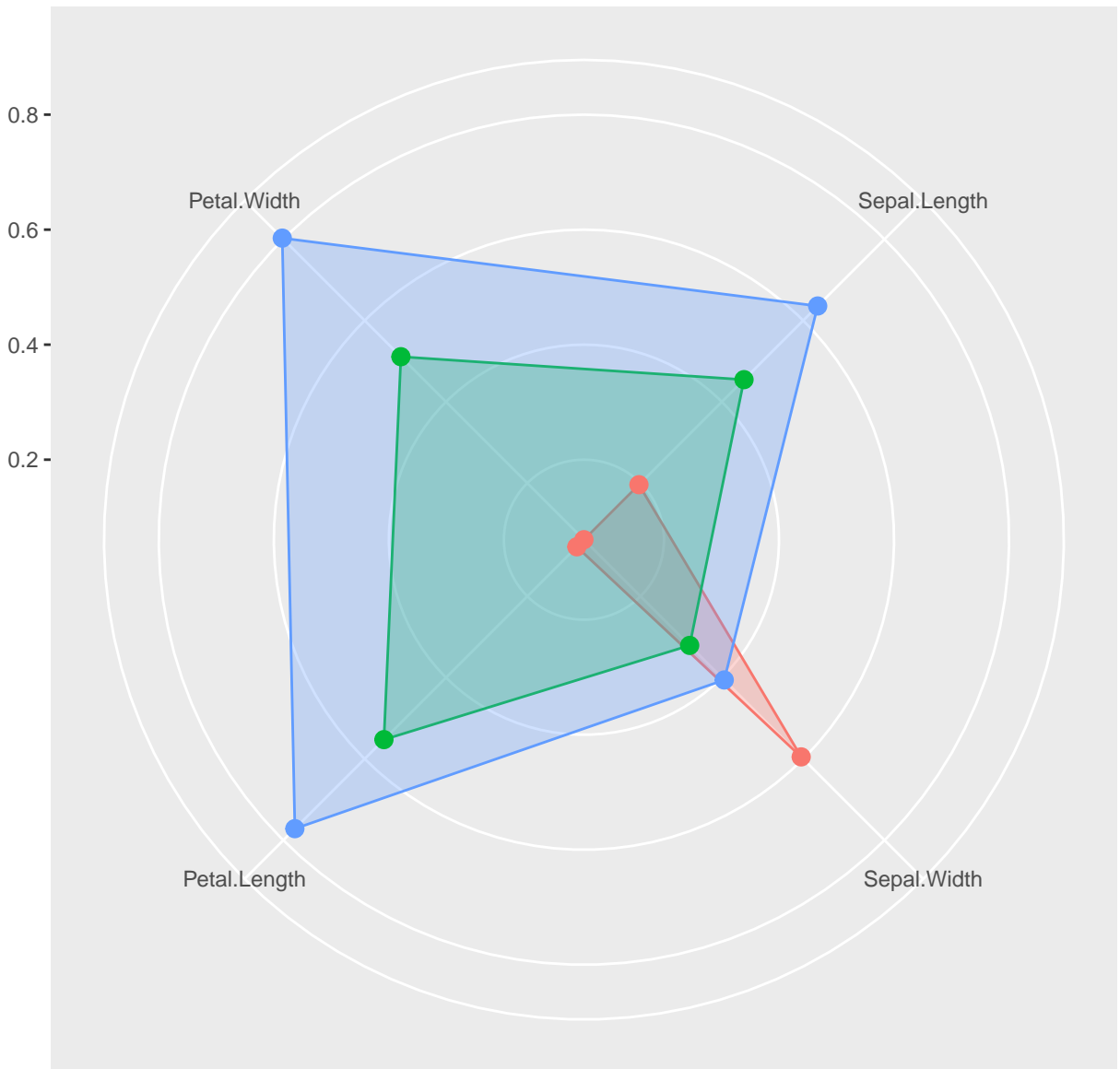
smoothing method=loess





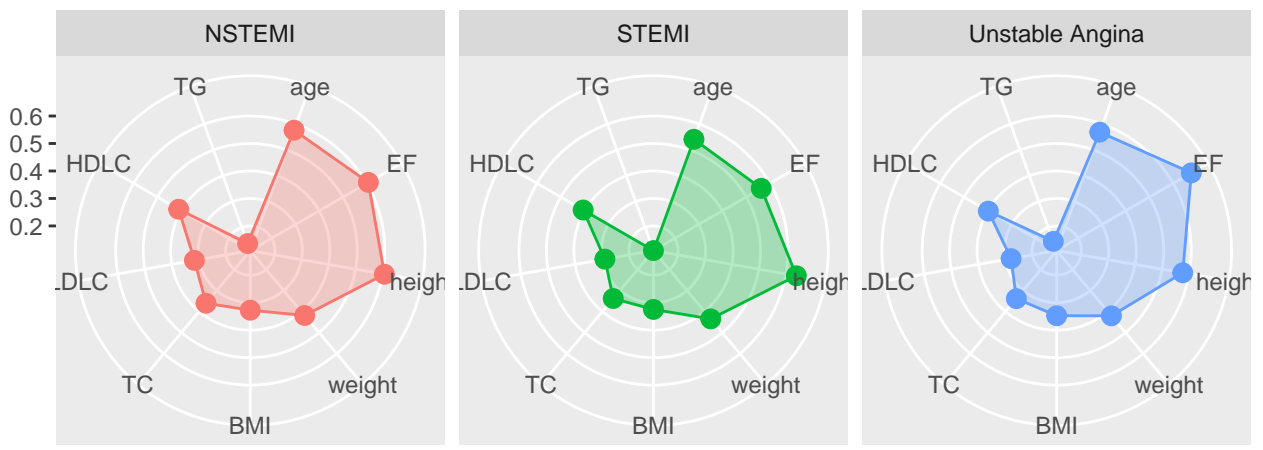


Species ■ setosa ■ versicolor ■ virginica



help("ggRadar")

Dx ■ NSTEMI ■ STEMI ■ Unstable Angina



0.46  
0.45  
0.44  
0.43

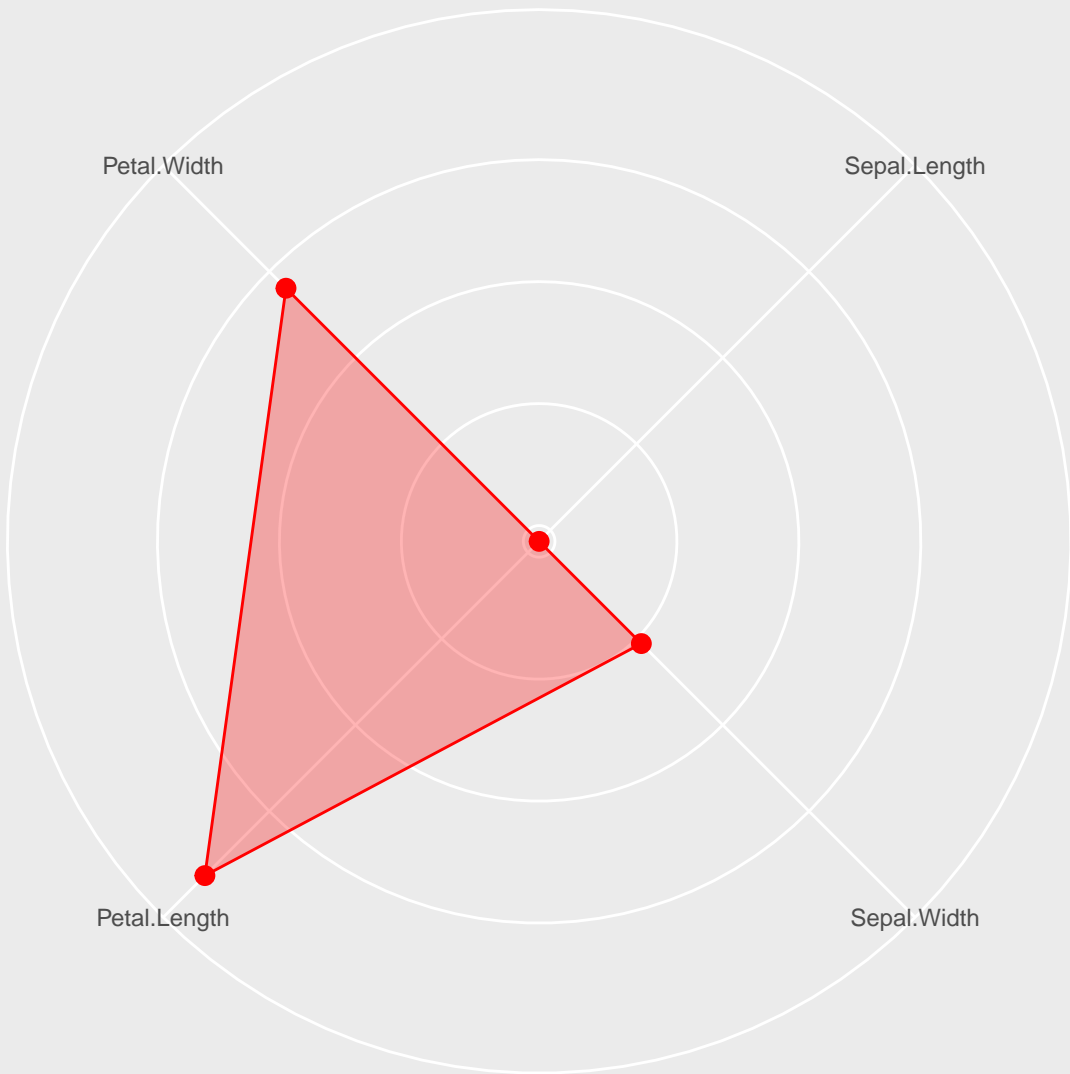
Petal.Width

Sepal.Length

Petal.Length

Sepal.Width

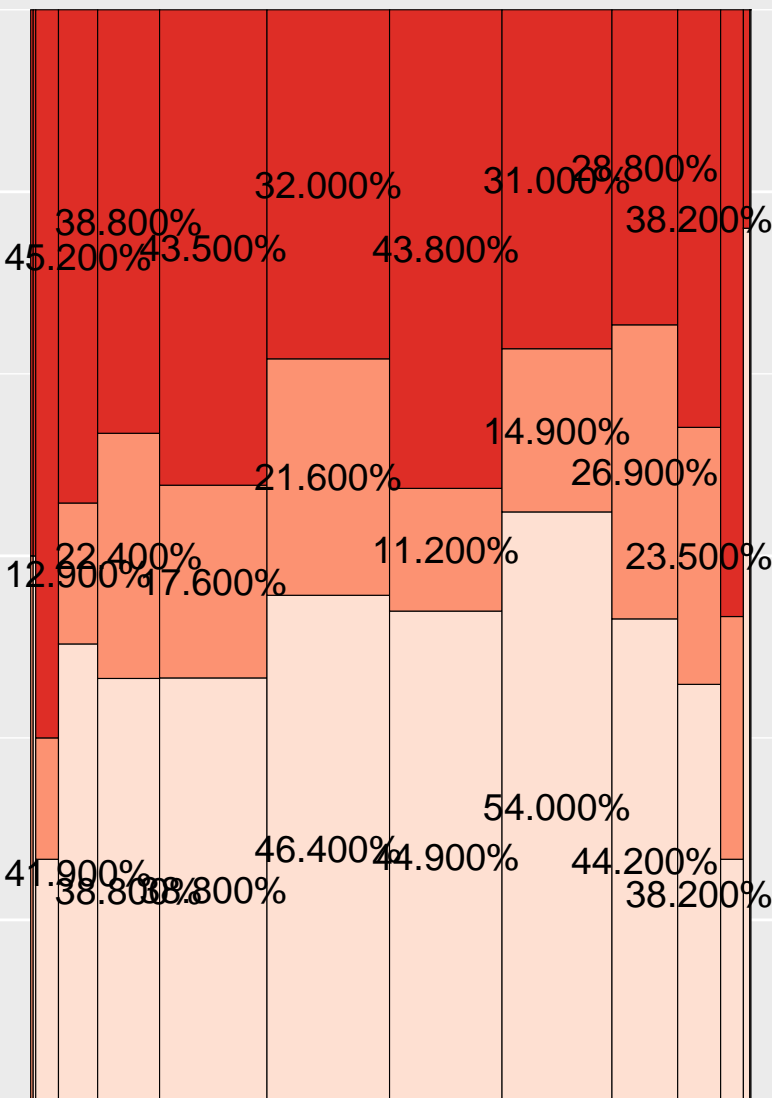
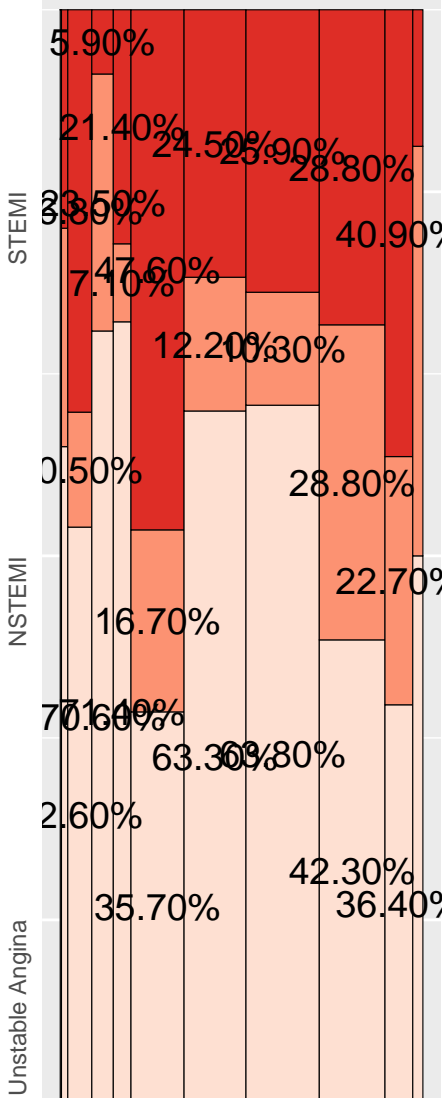
`help("ggRadar")`



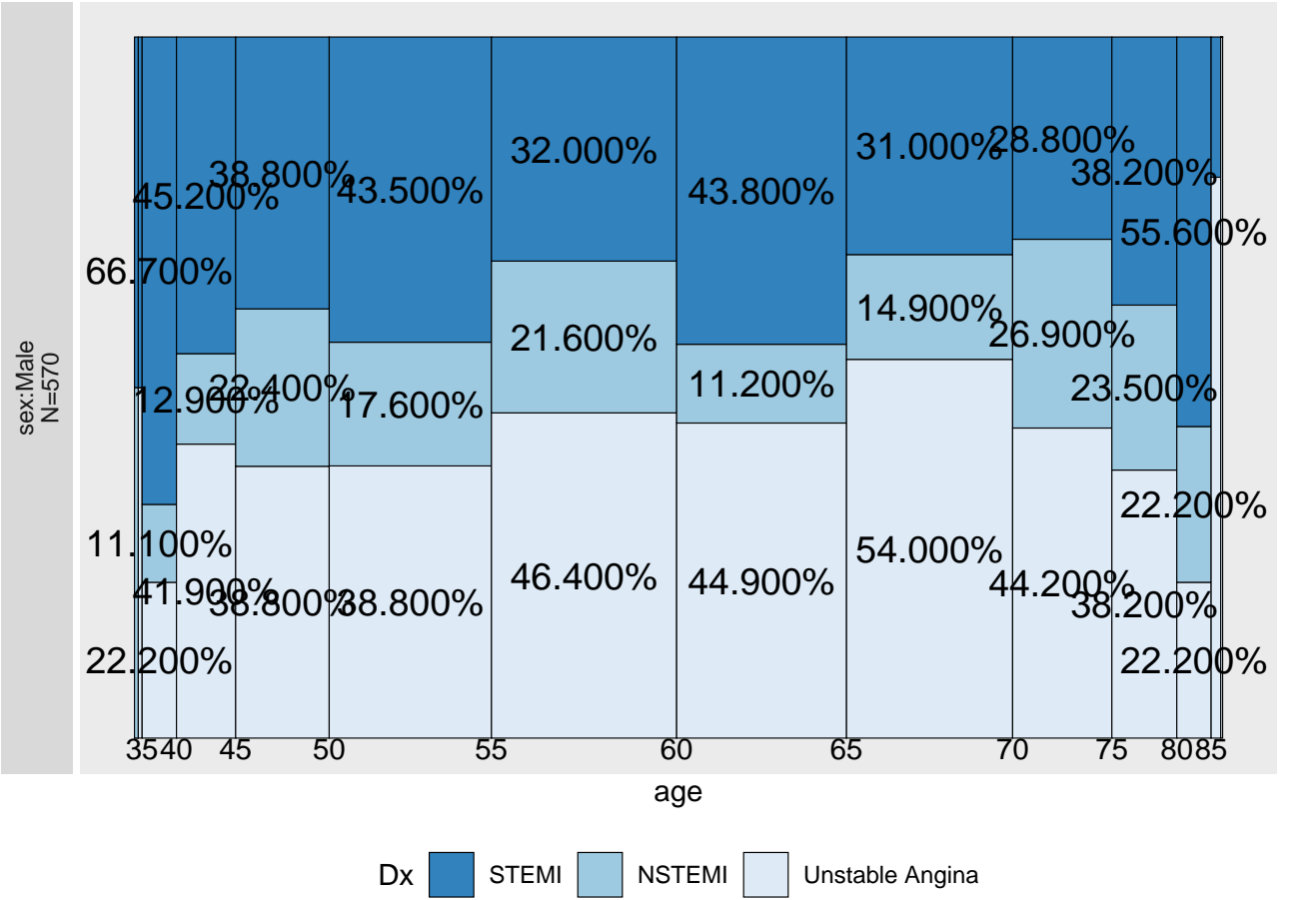
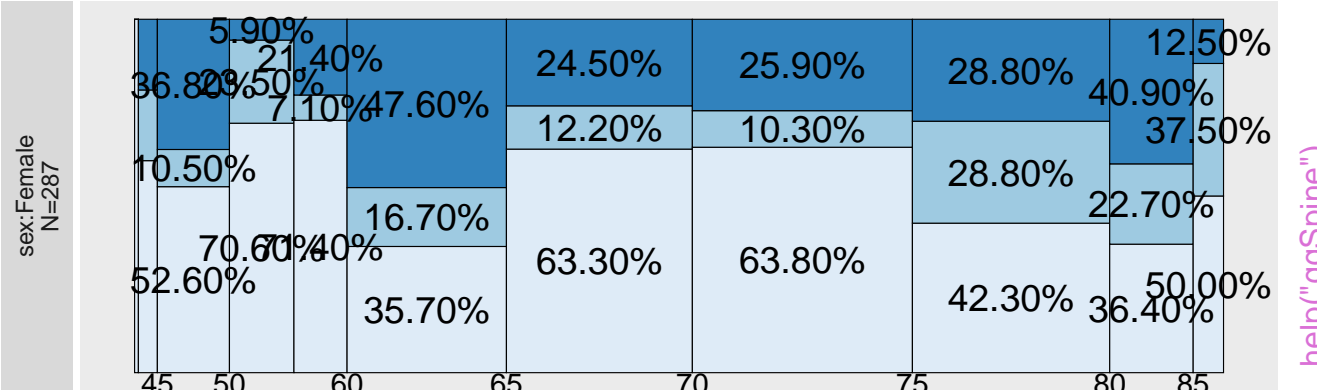


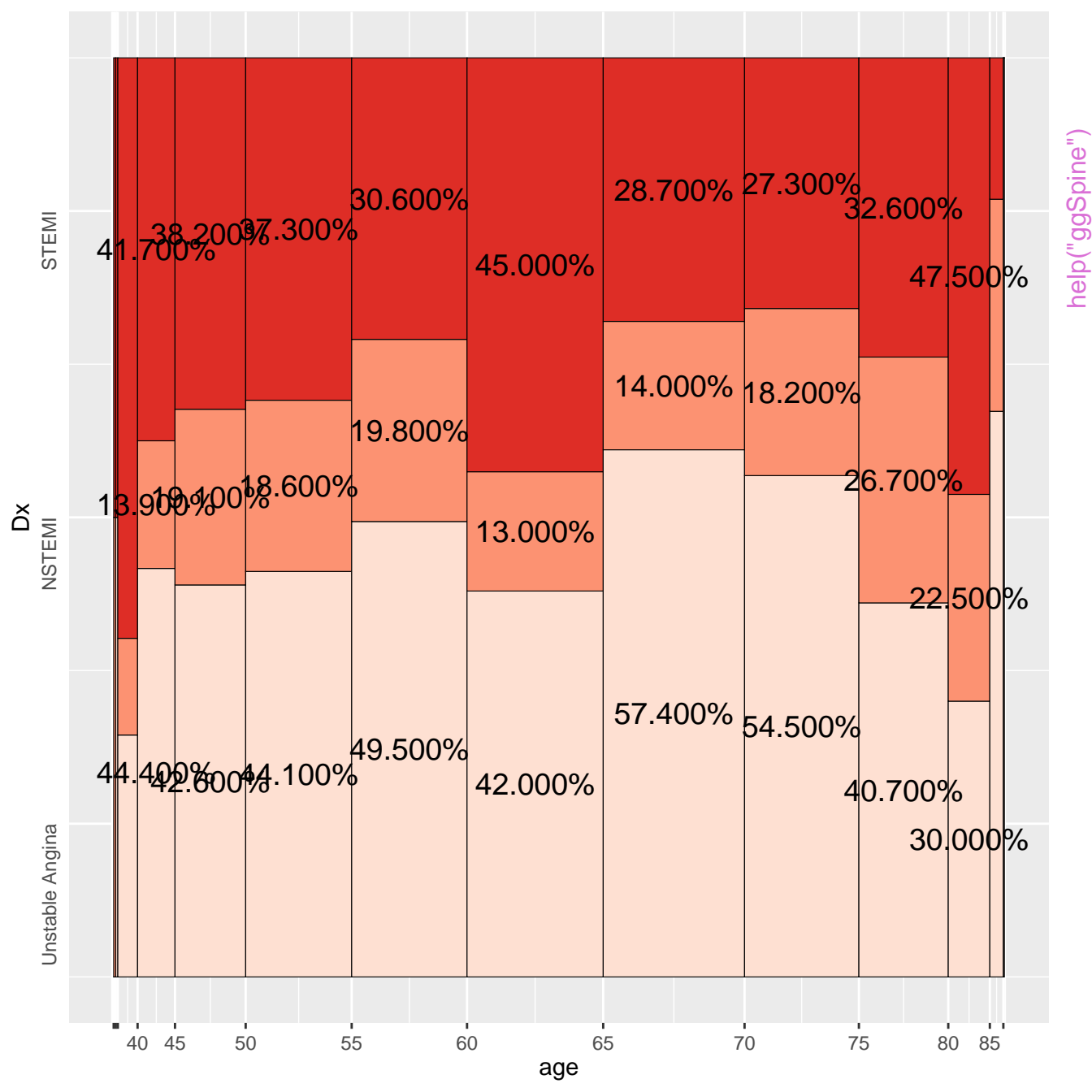
sex:Female  
N=287

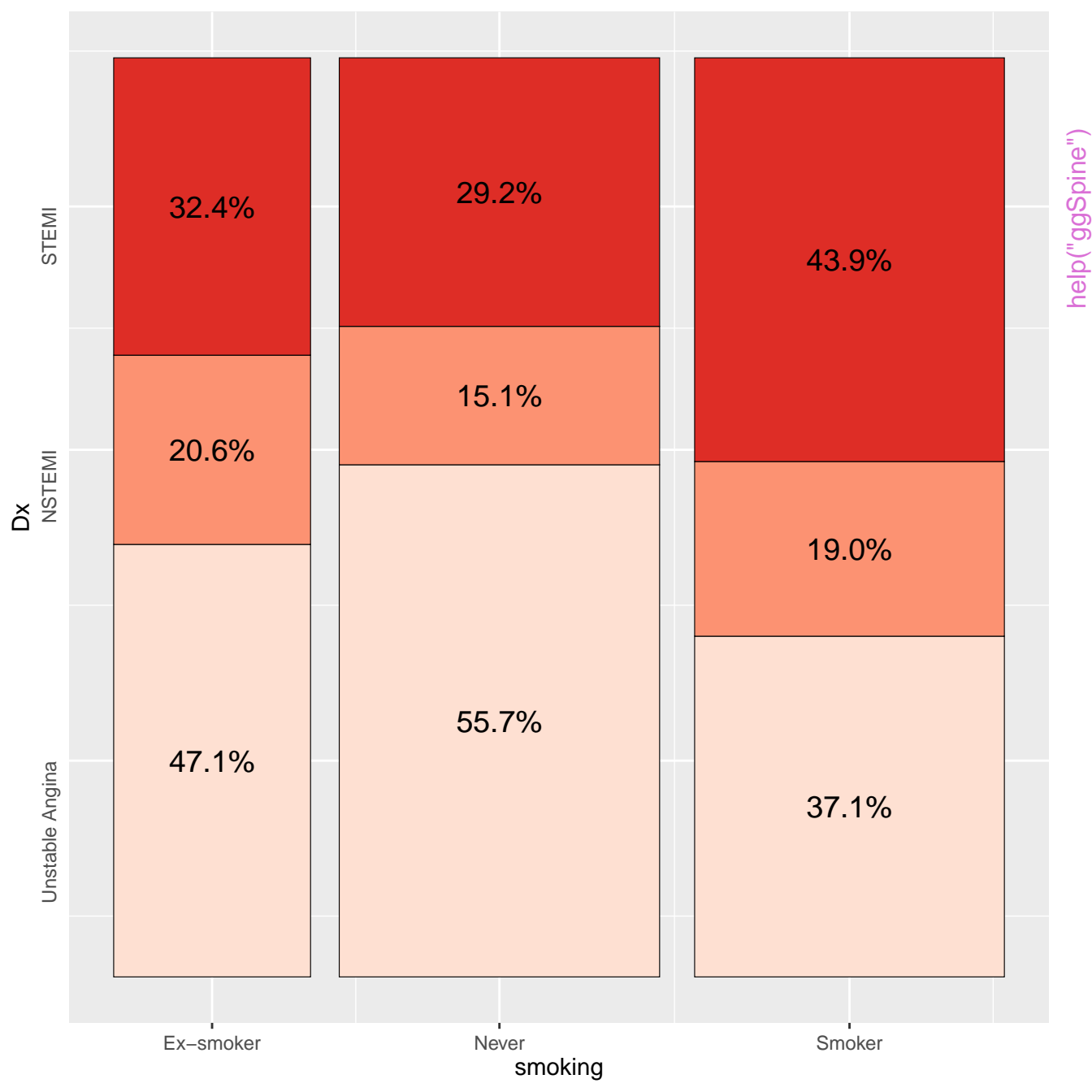
sex:Male  
N=570

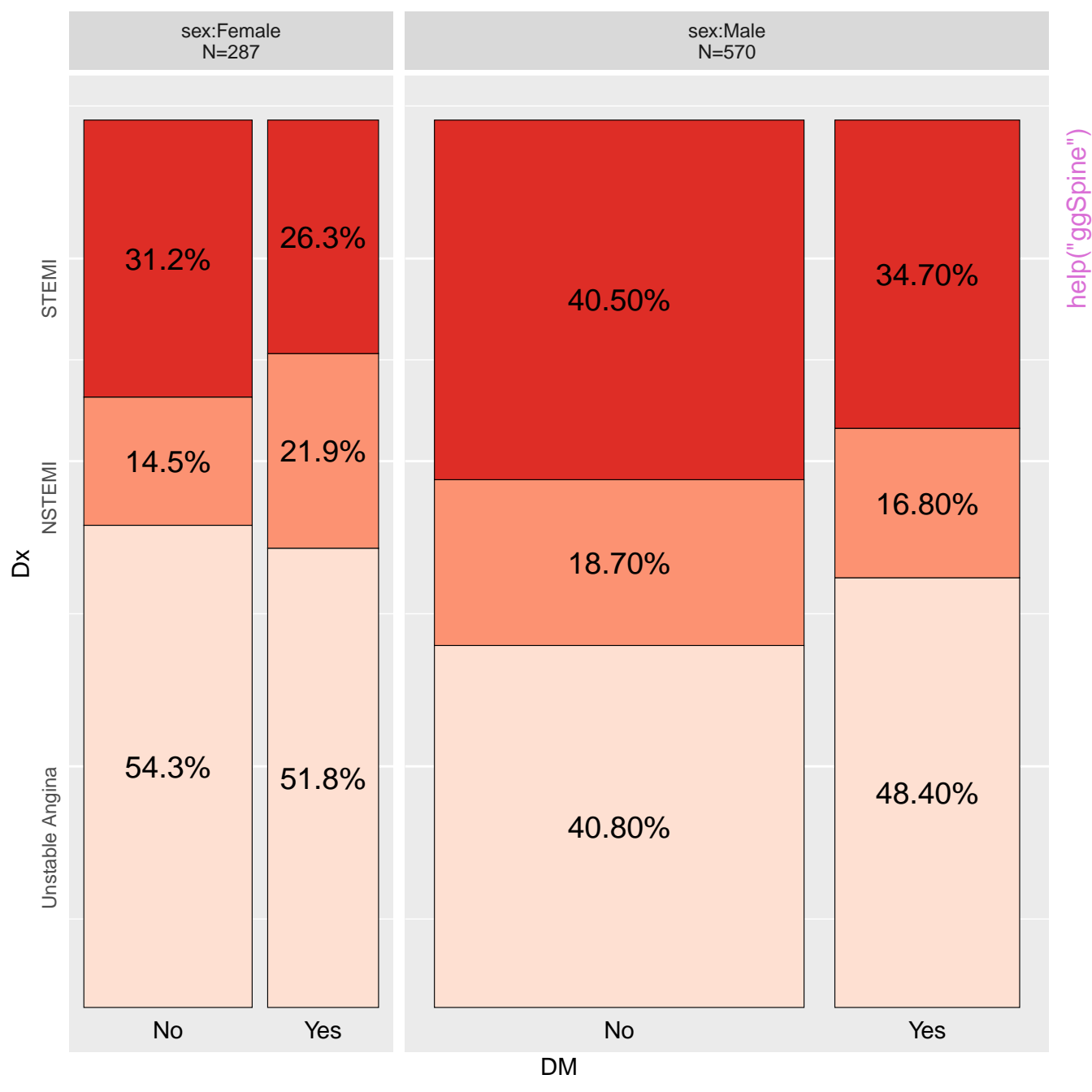


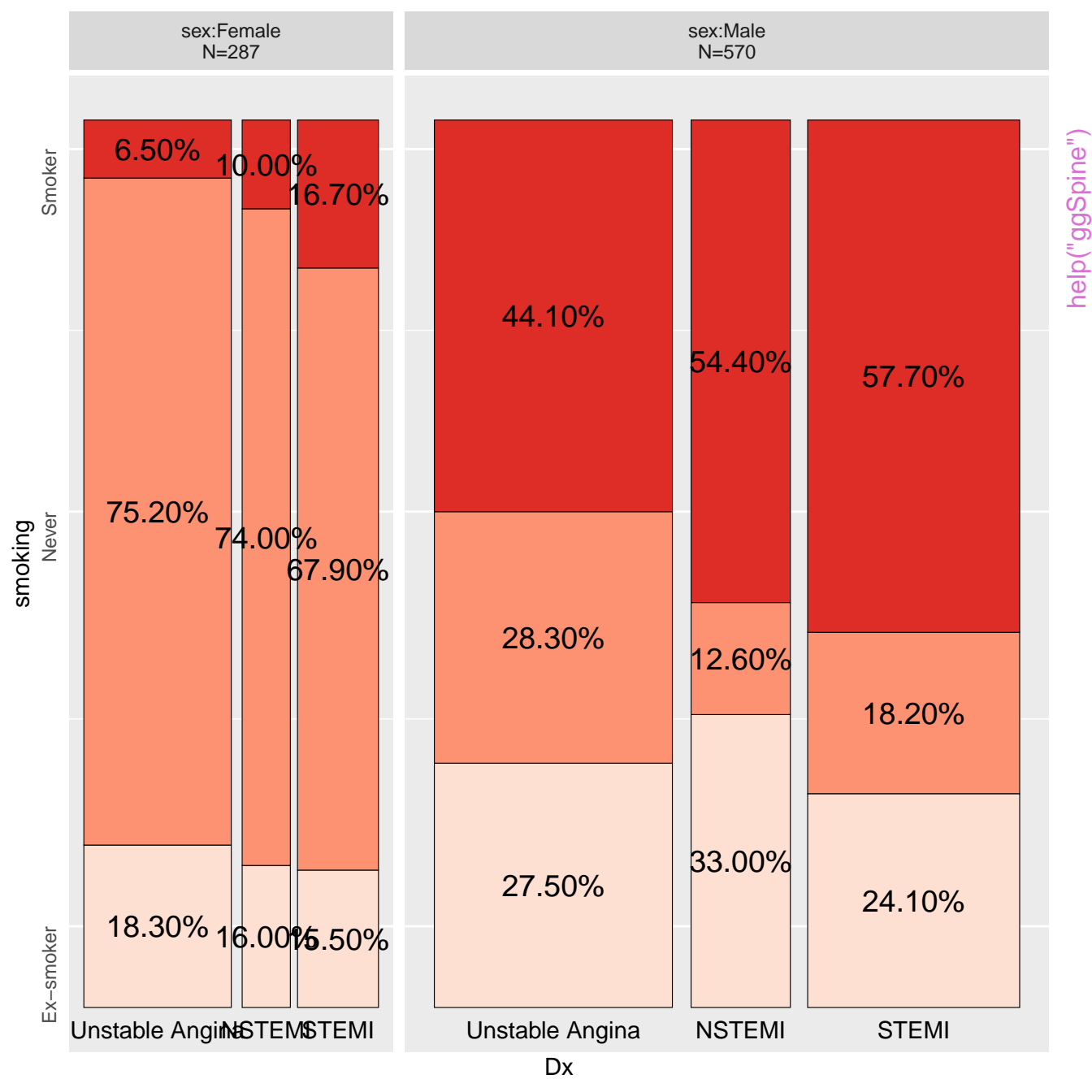
help("ggSpine")

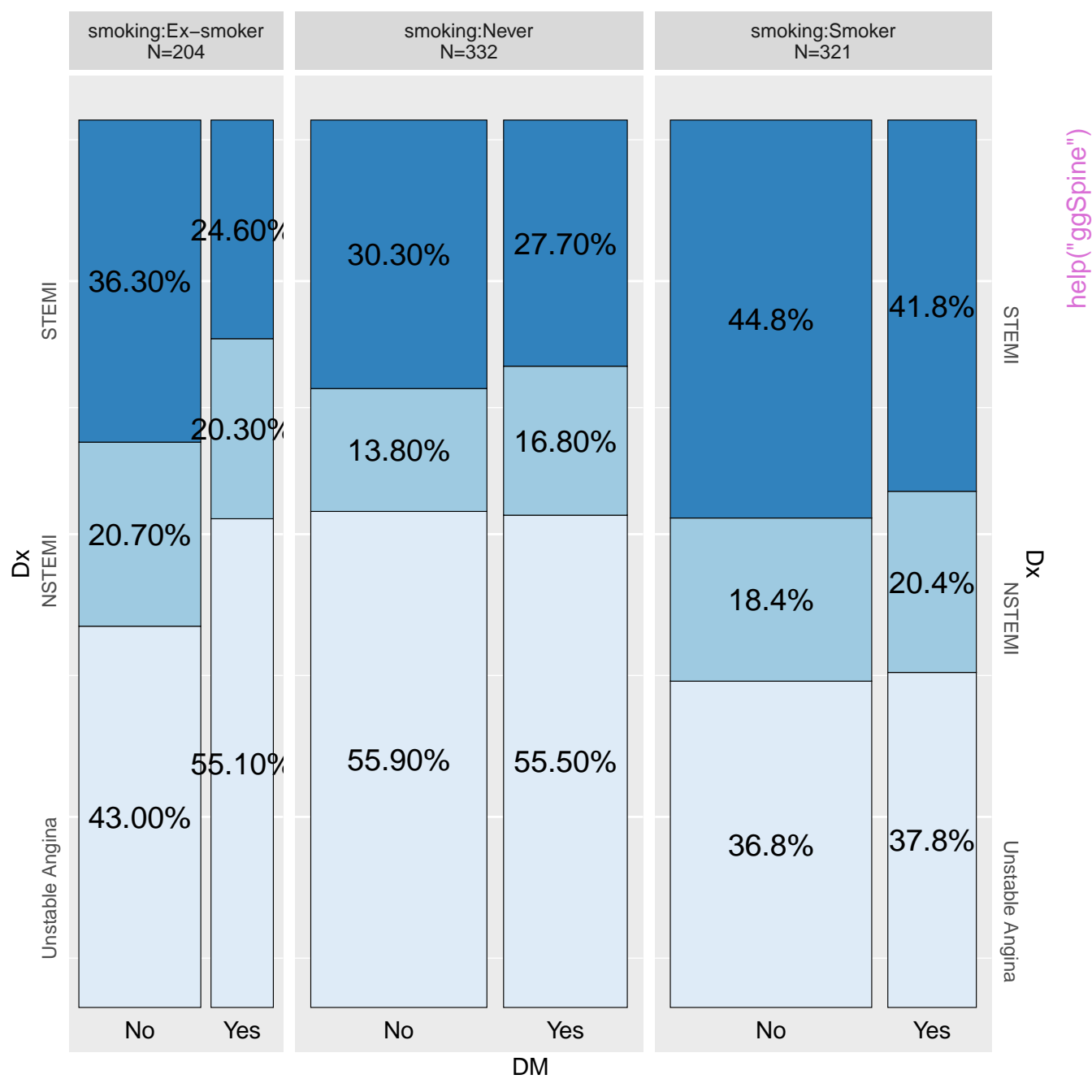


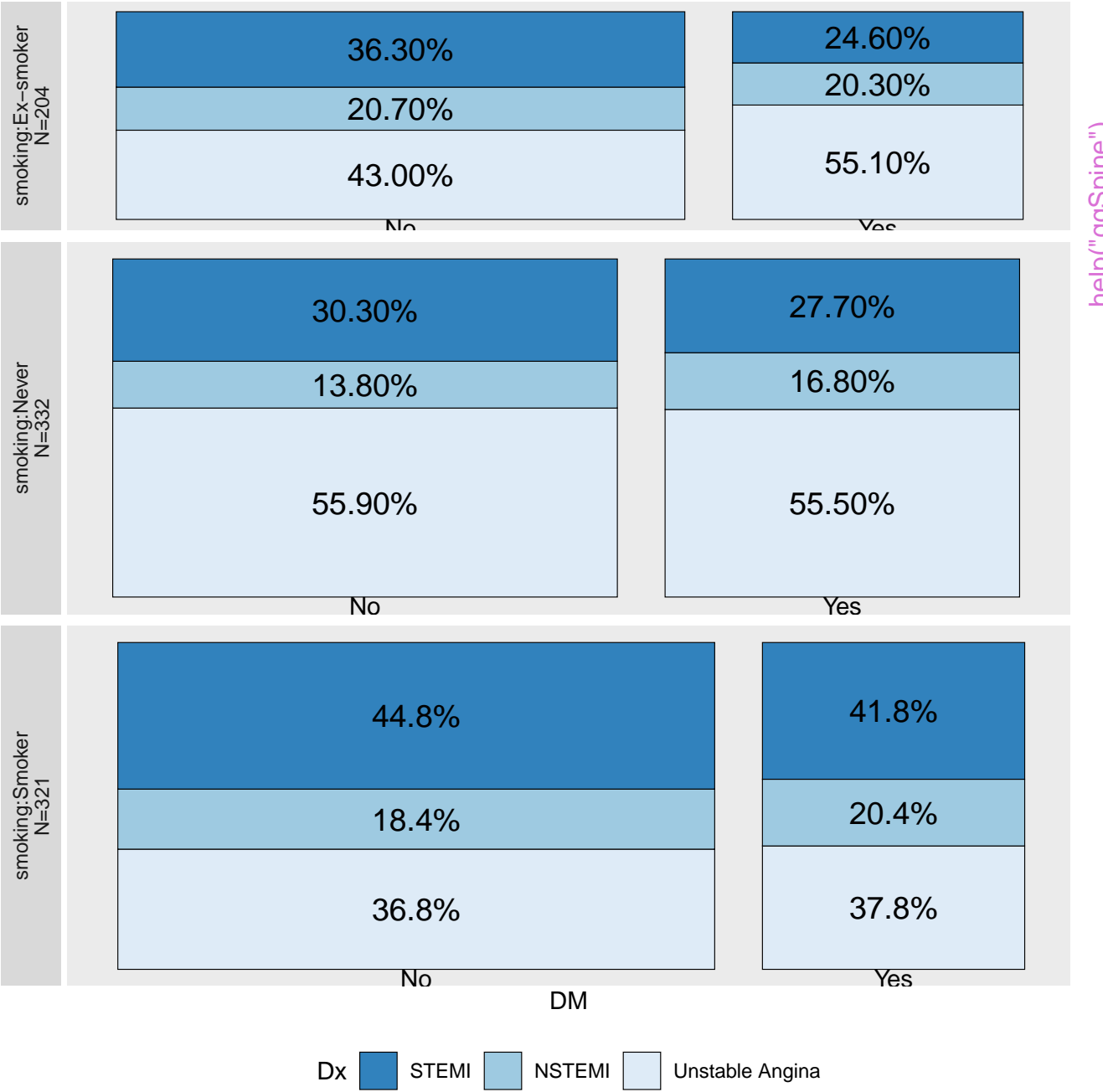




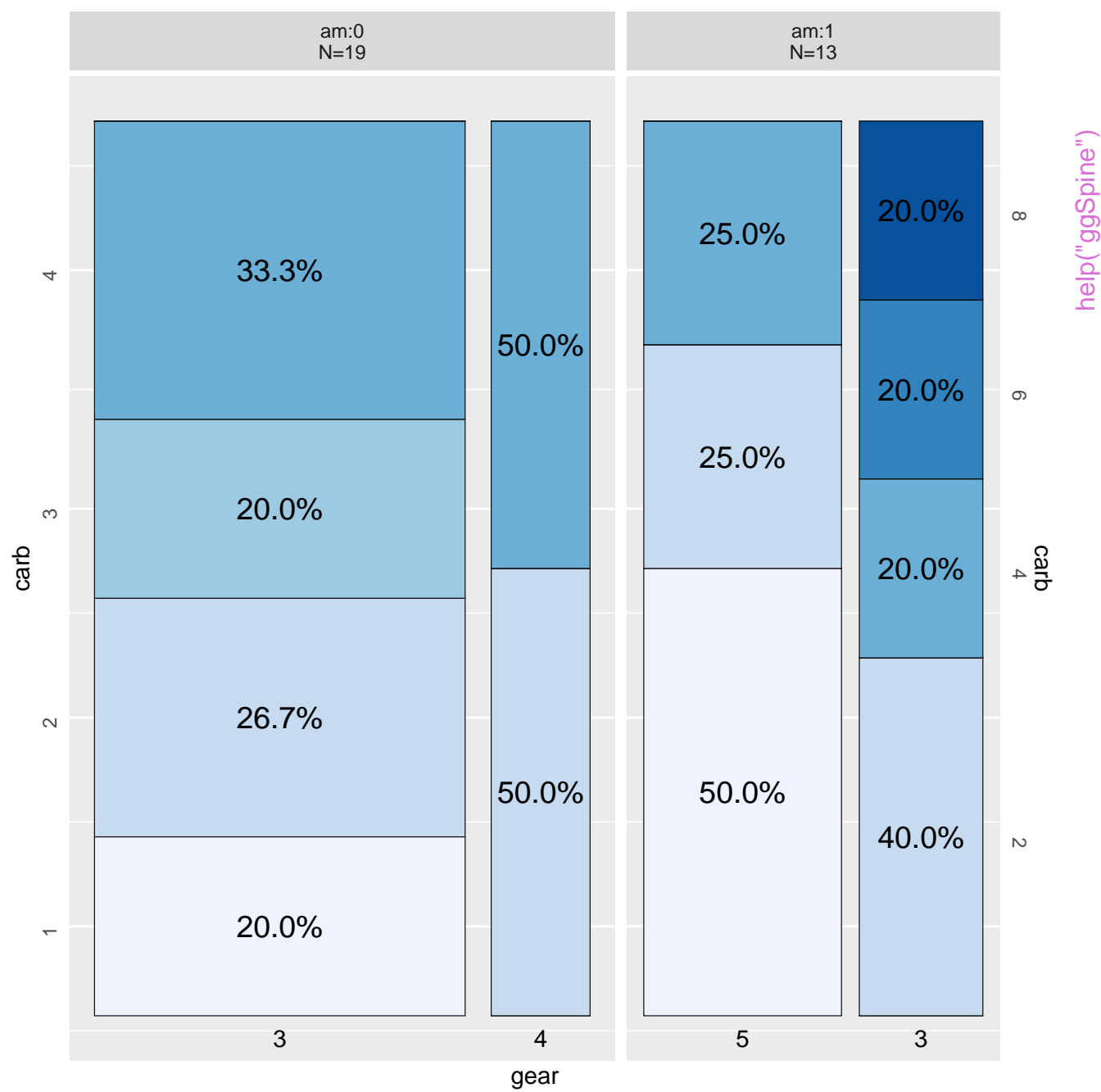


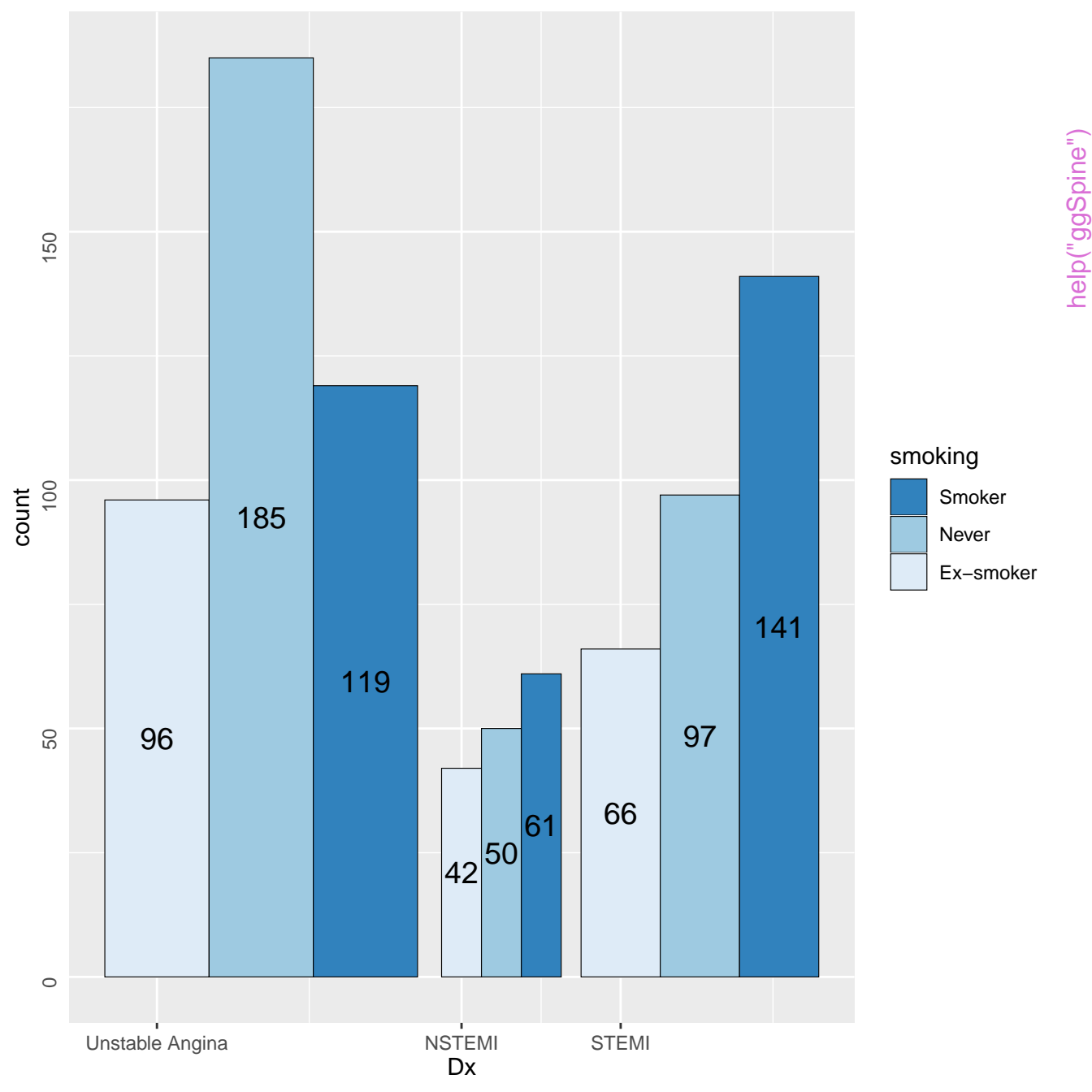


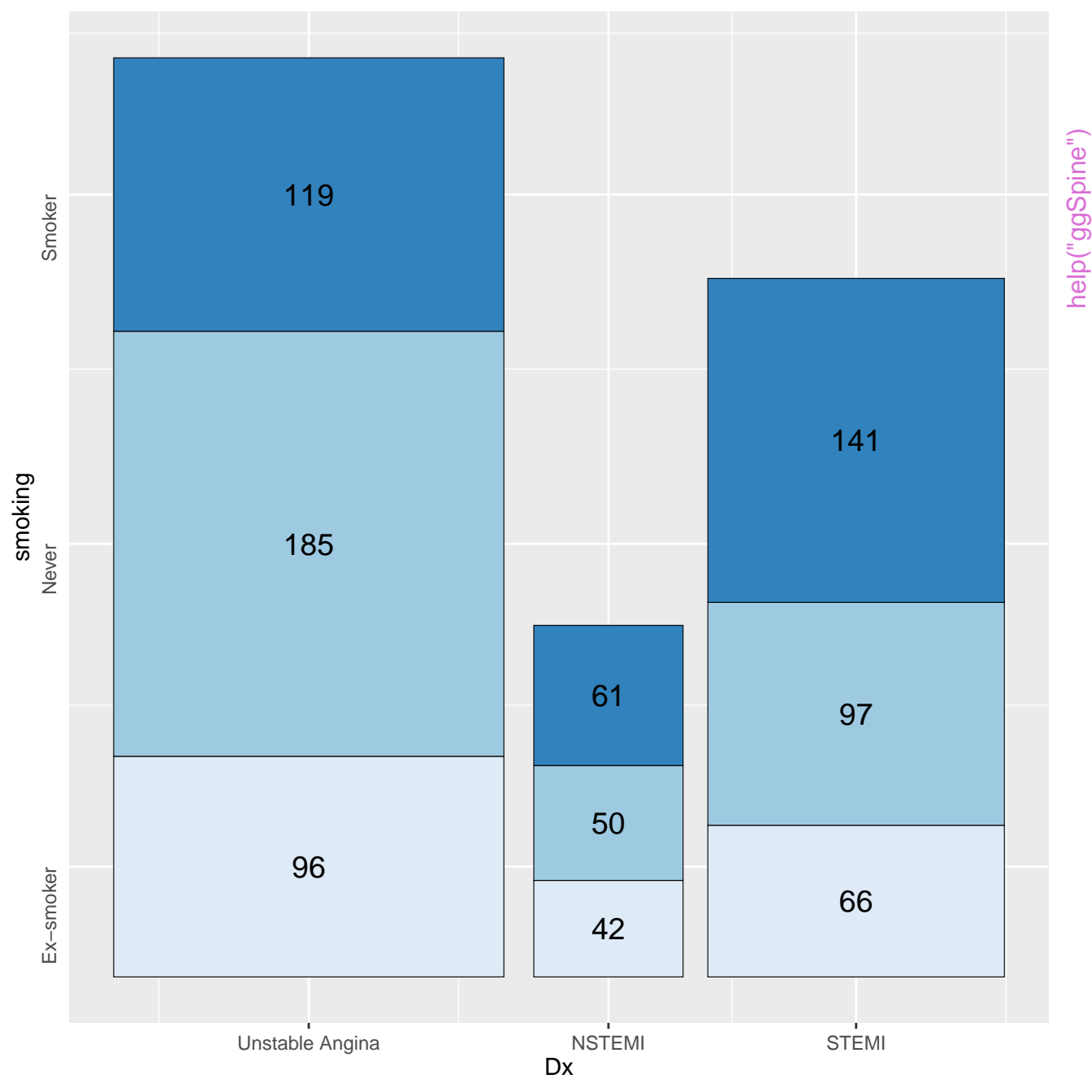


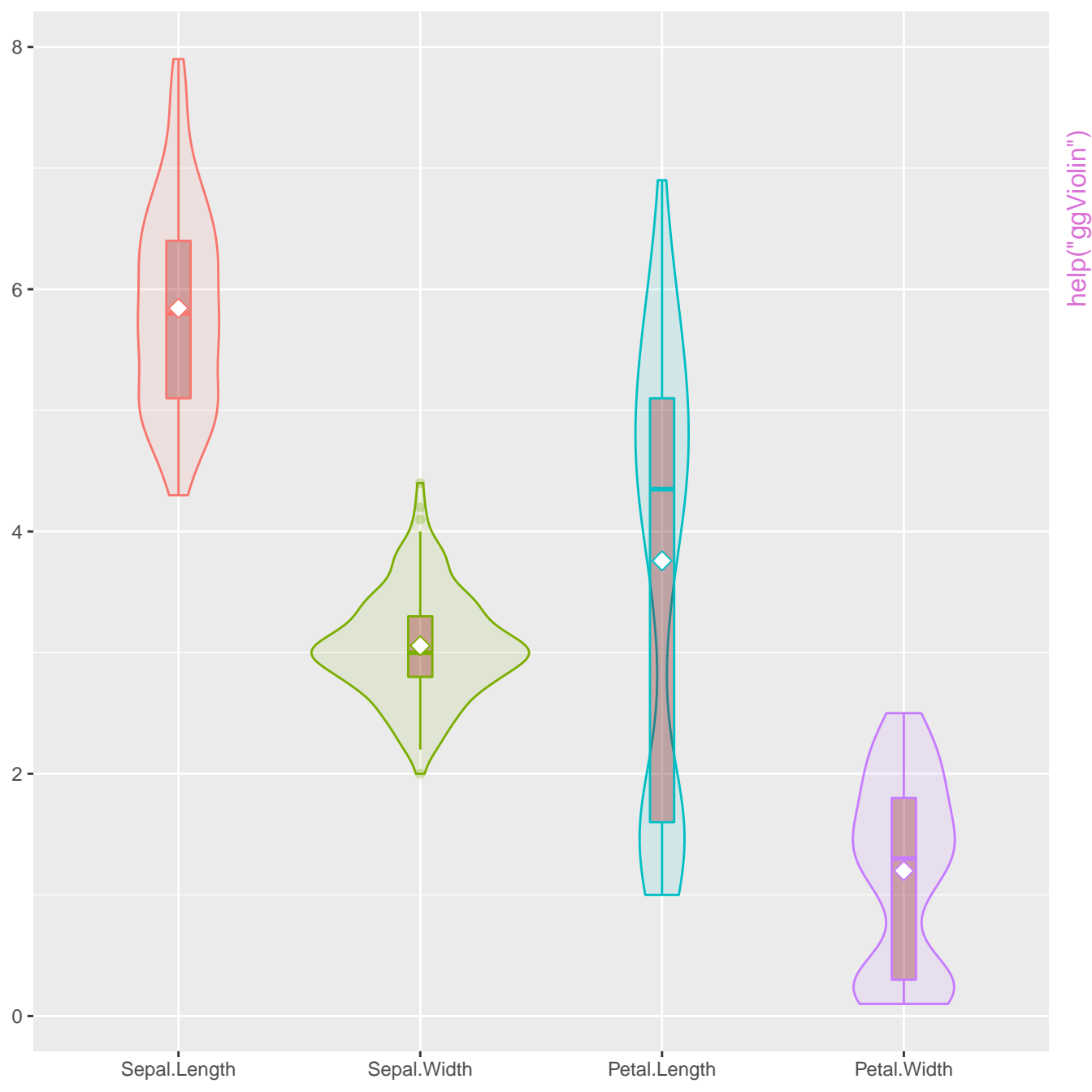












Species



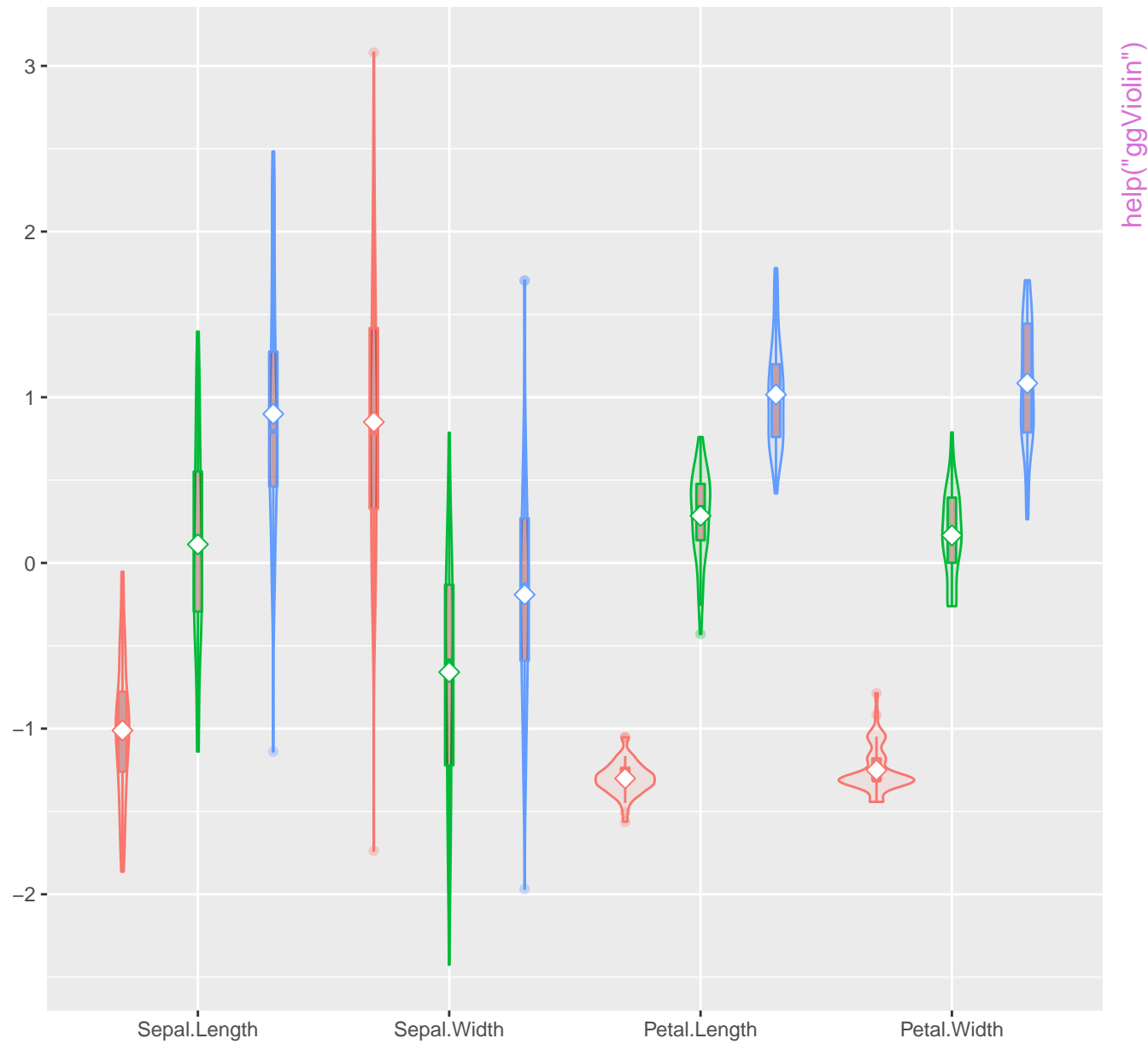
setosa



versicolor



virginica



help("ggViolin")

am  0  1

