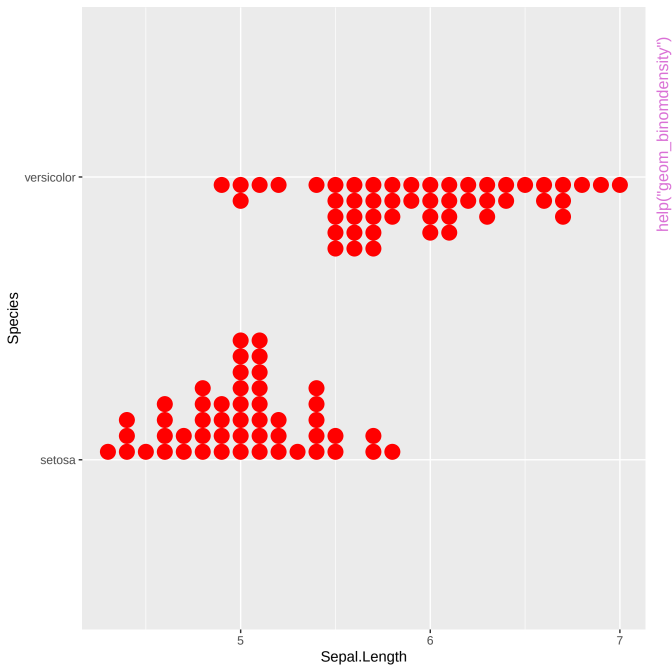
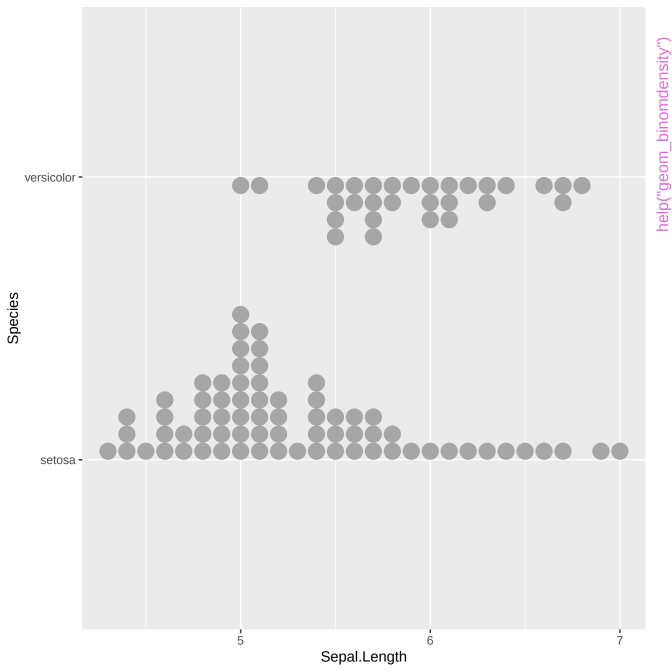
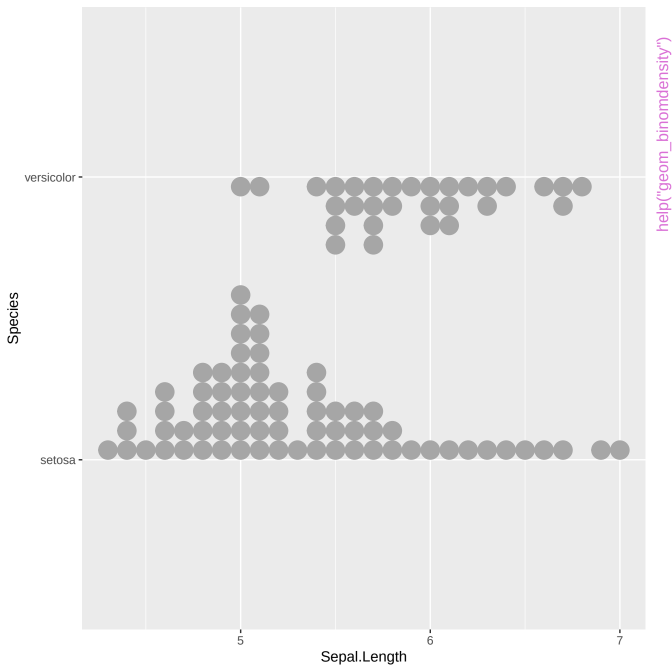
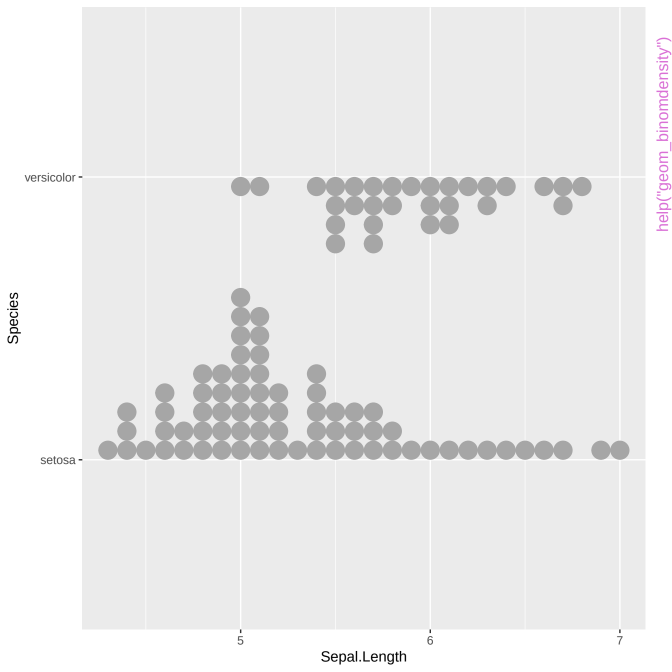


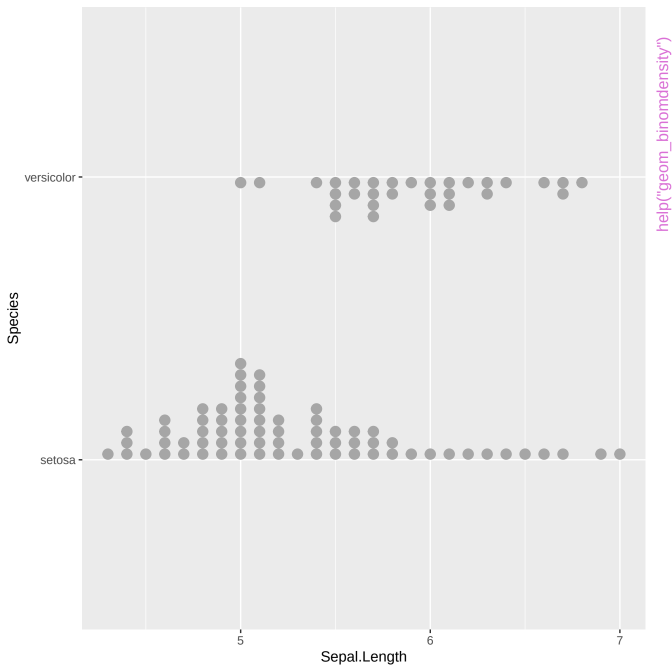
name

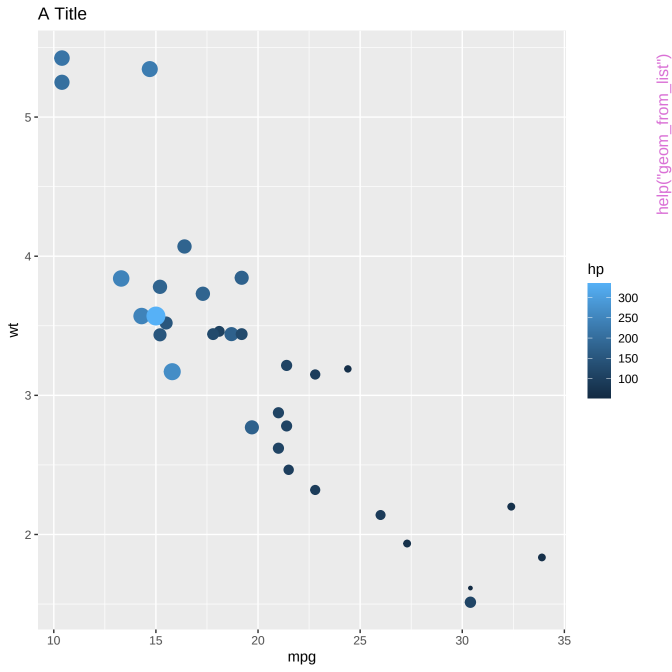


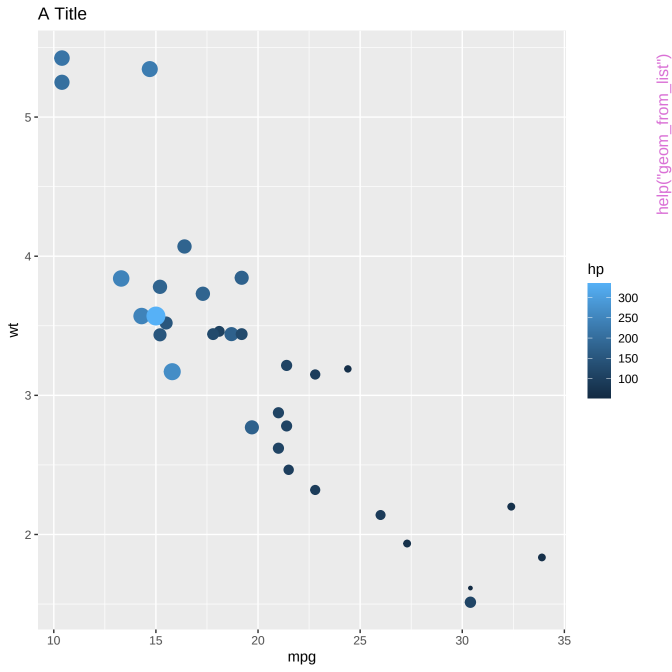


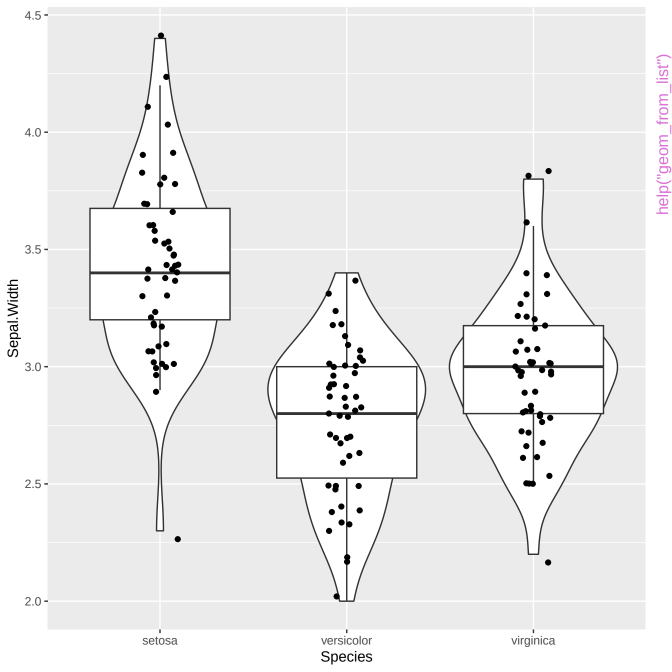


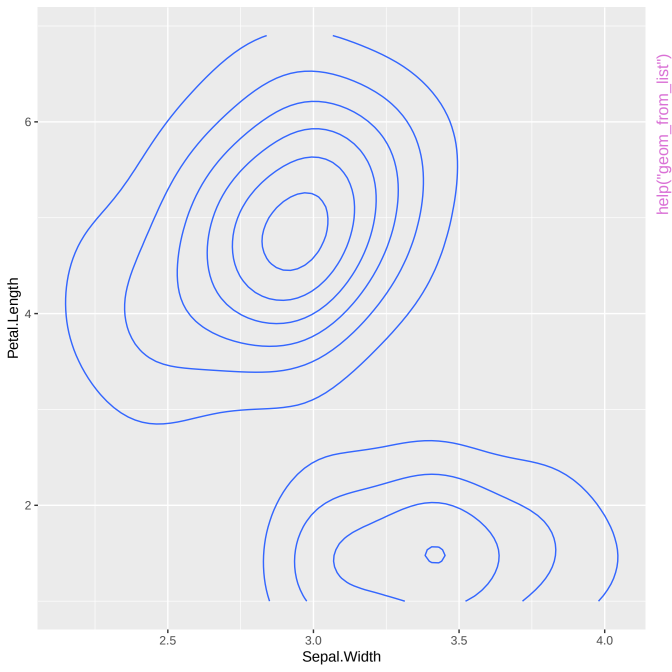


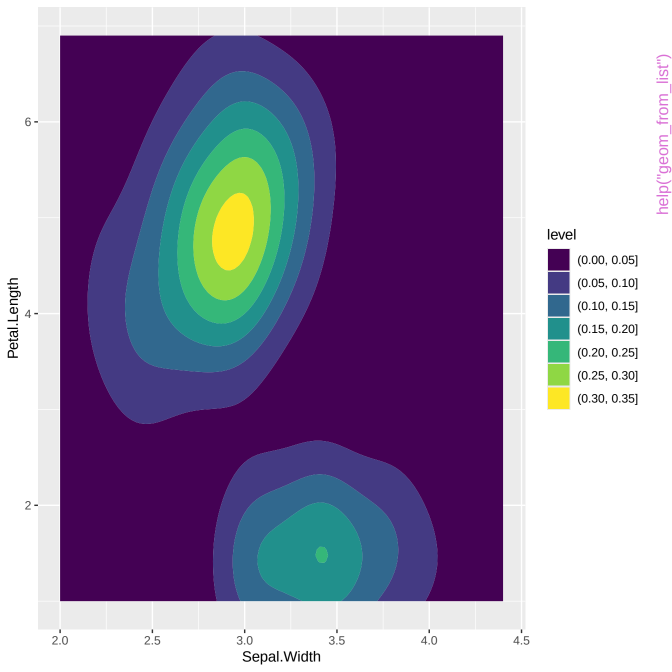


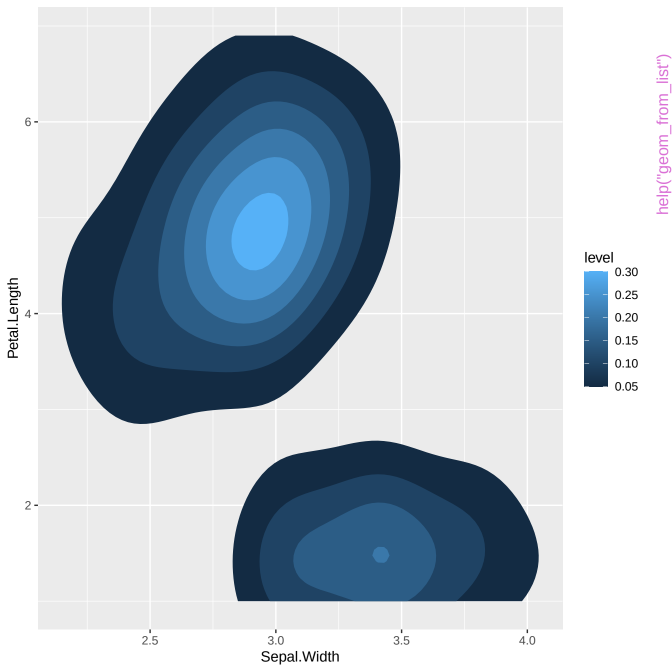


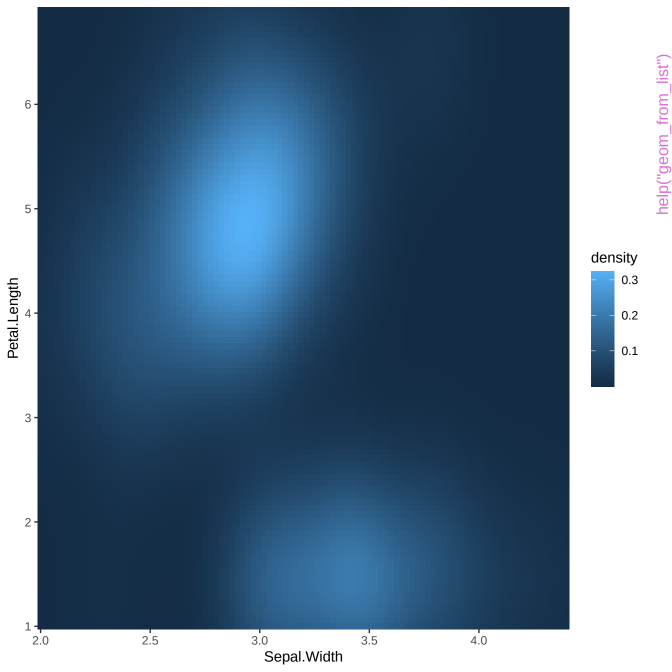


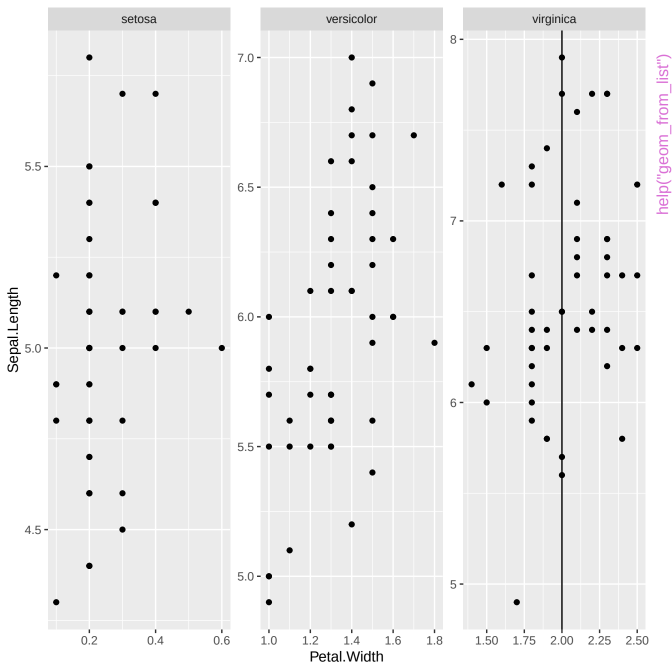


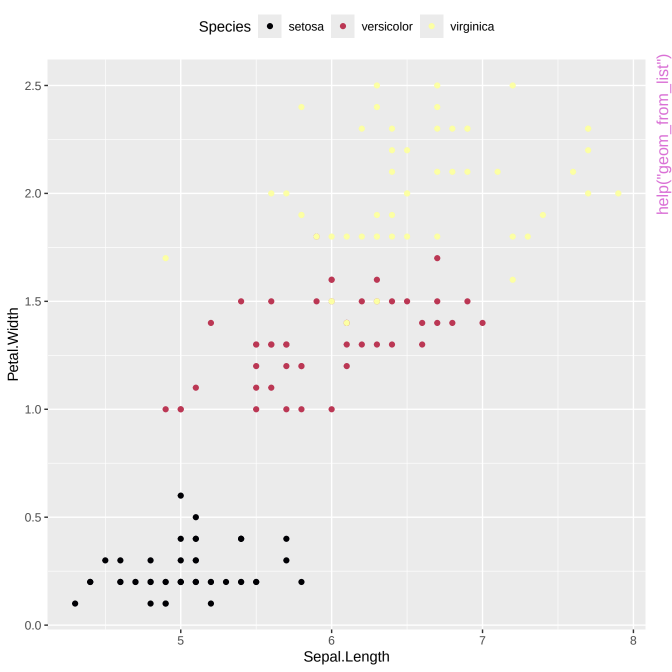








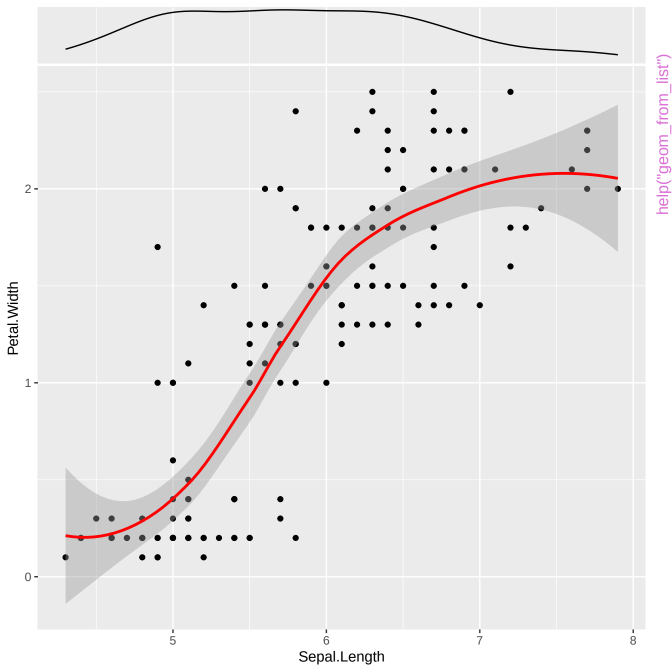


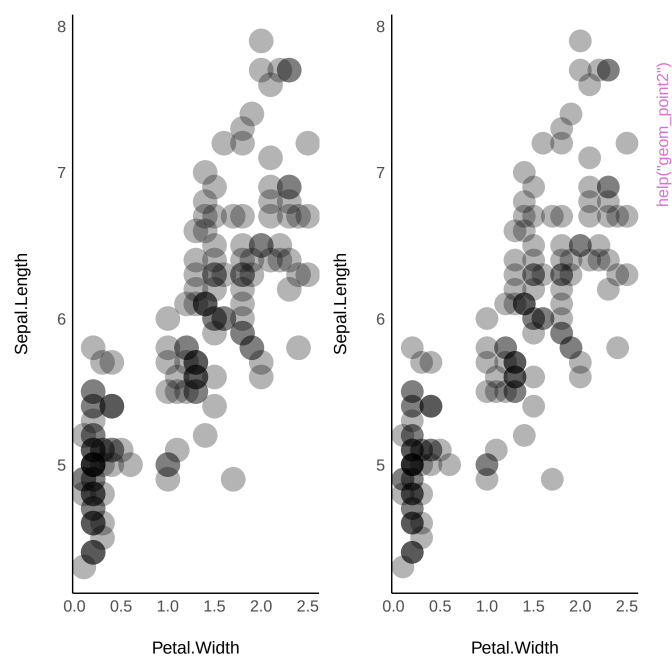


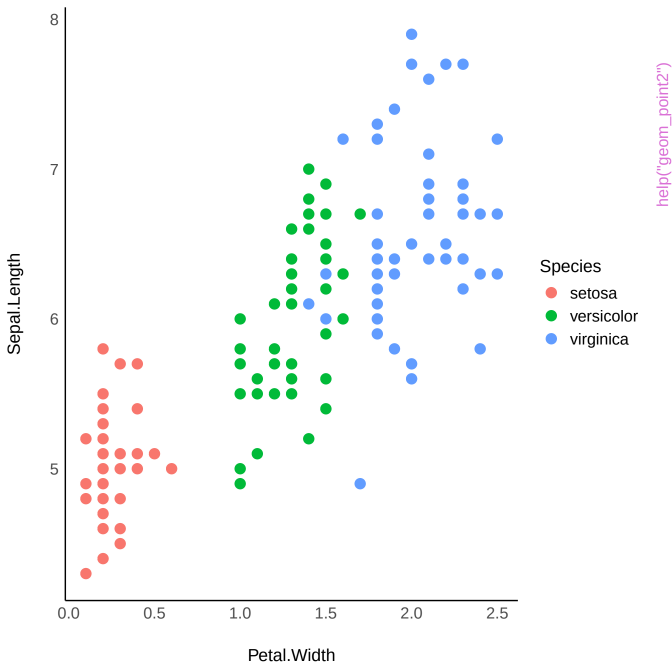


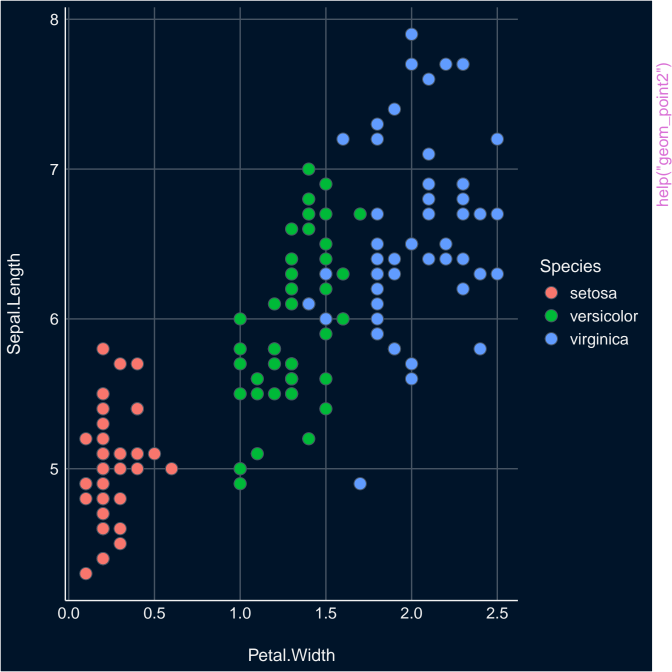
## Species

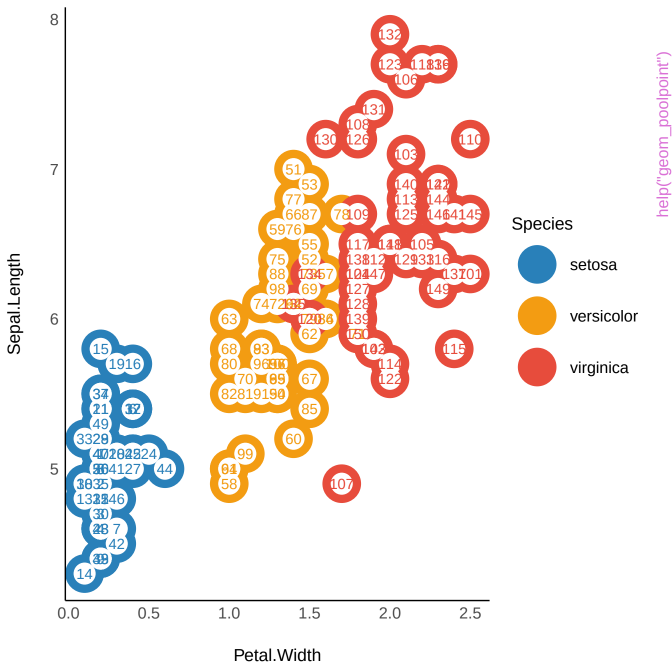
- setosa
- versicolor
- virginica

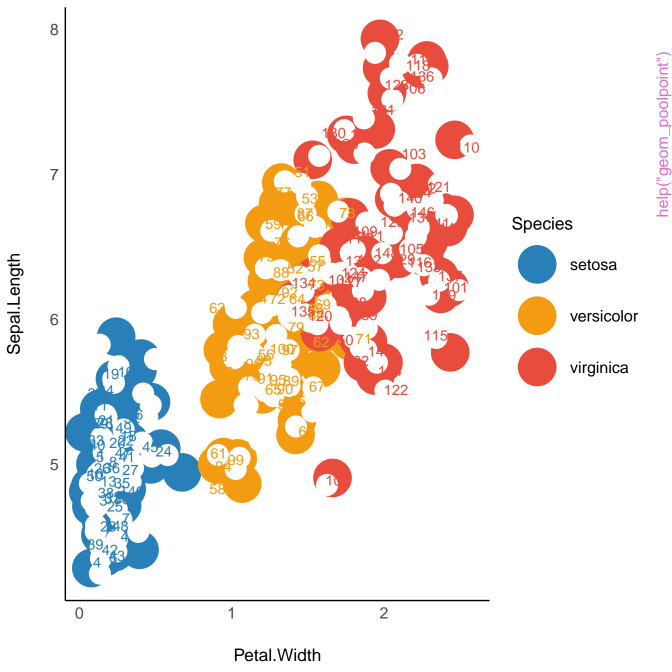


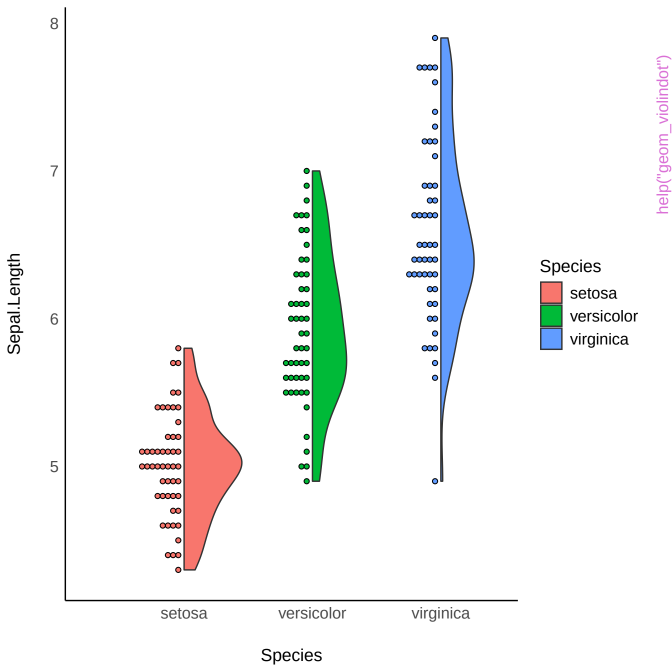


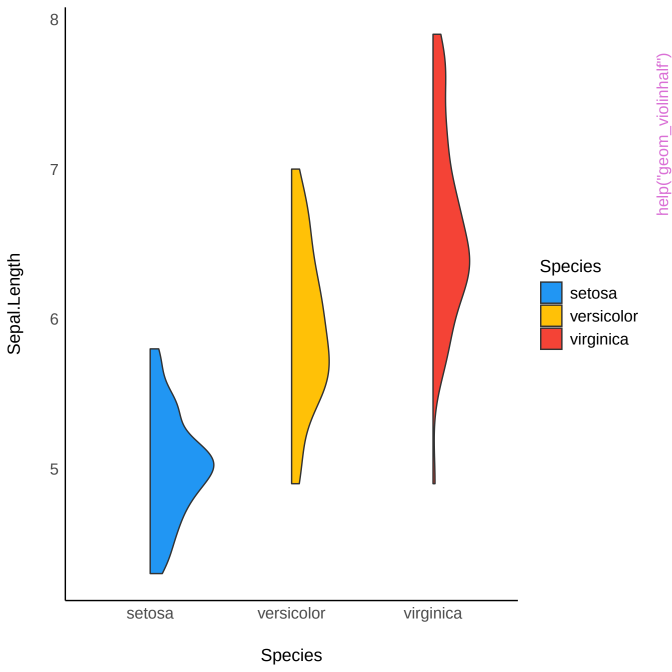


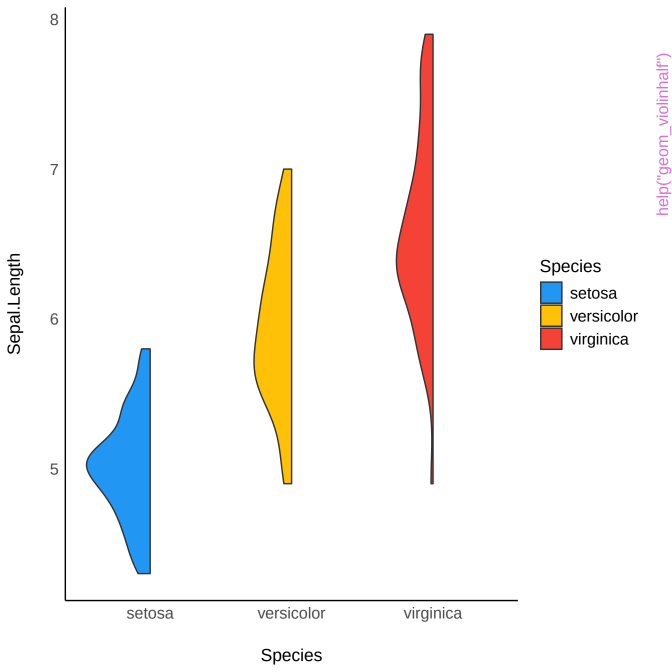


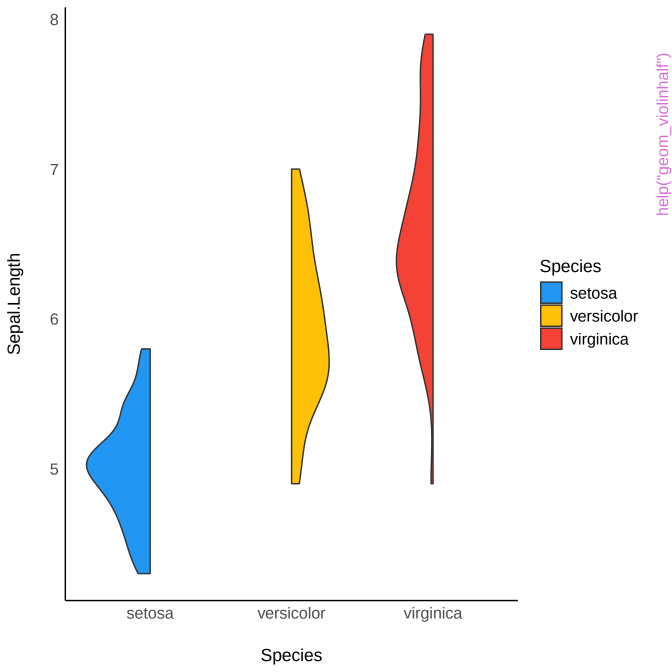


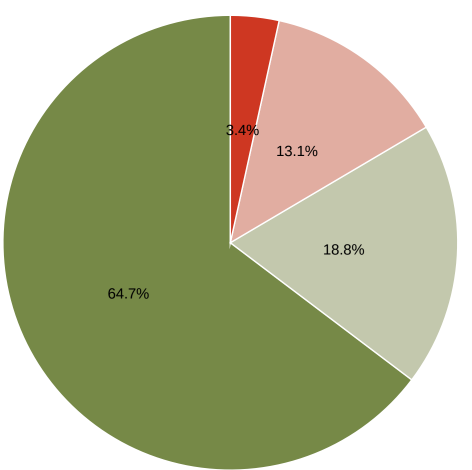


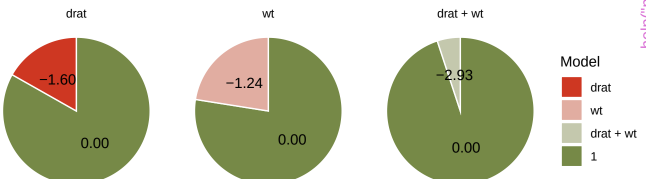




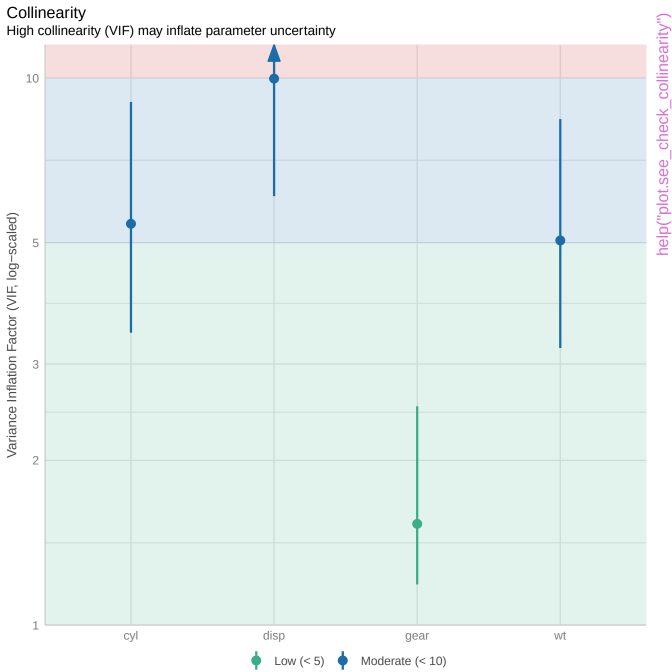


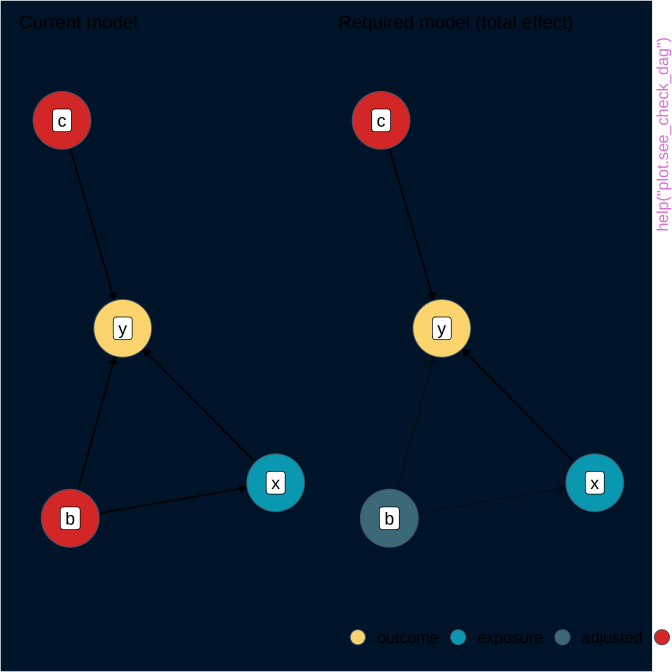


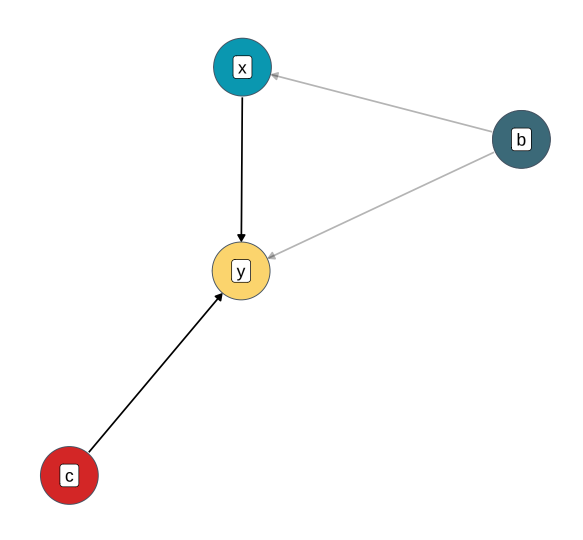




Labels are log(BF).



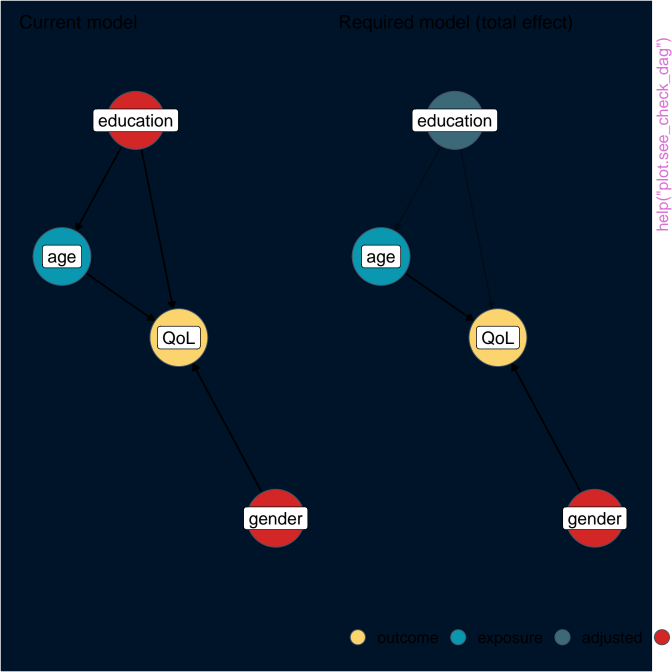


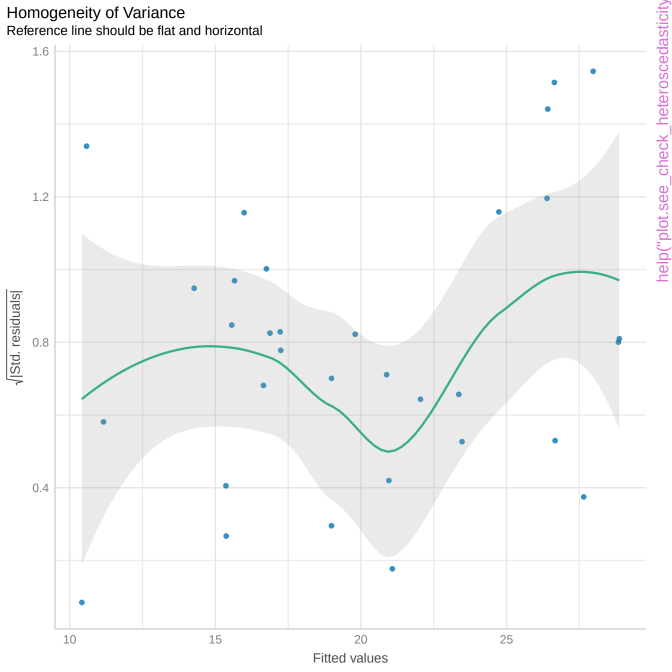


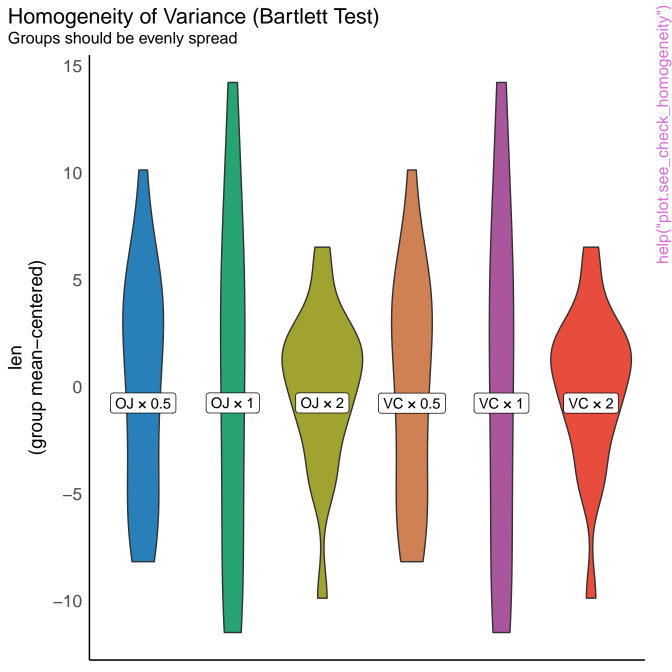


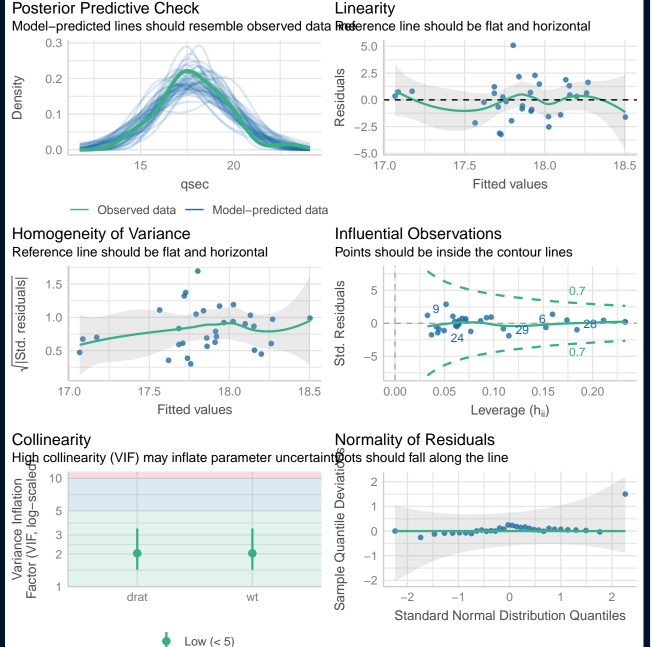
\_check\_dag")

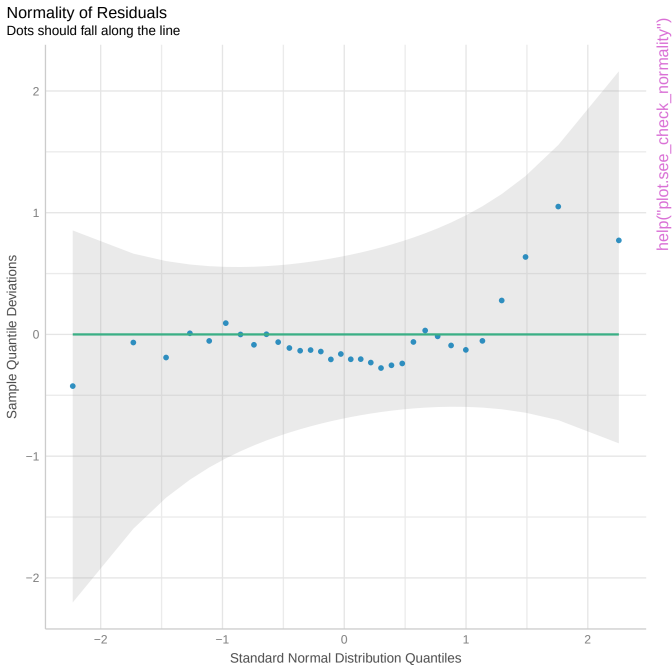
help("plot.see\_

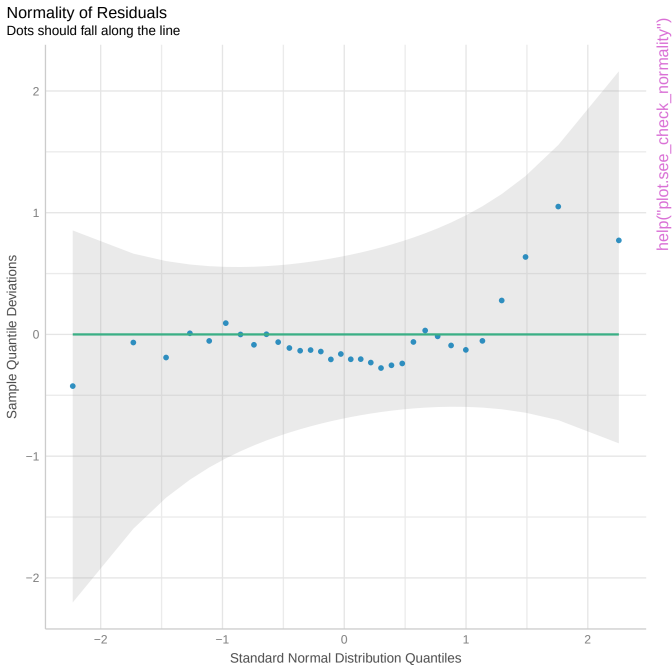


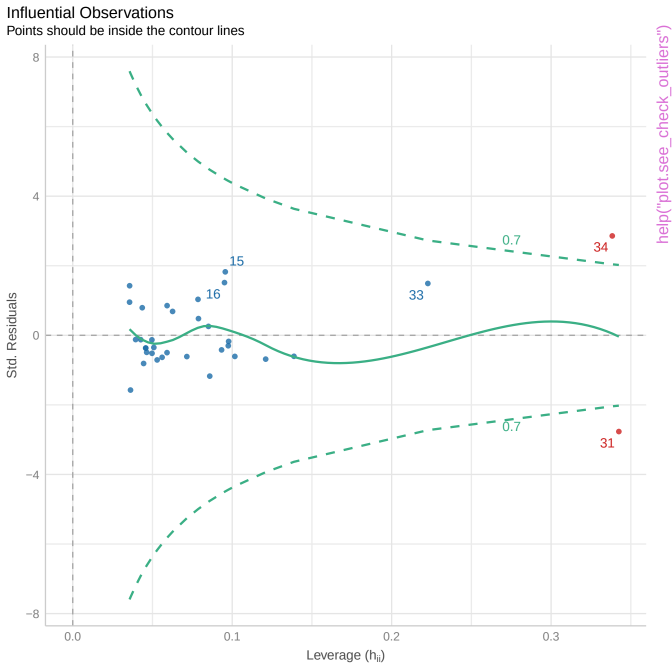


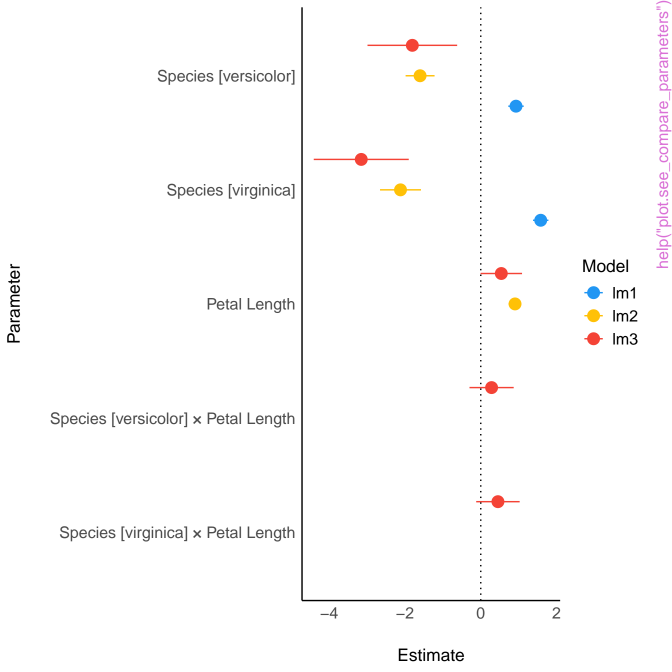




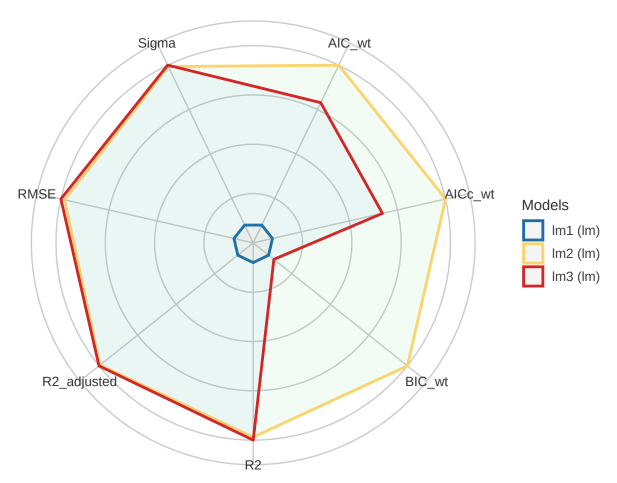


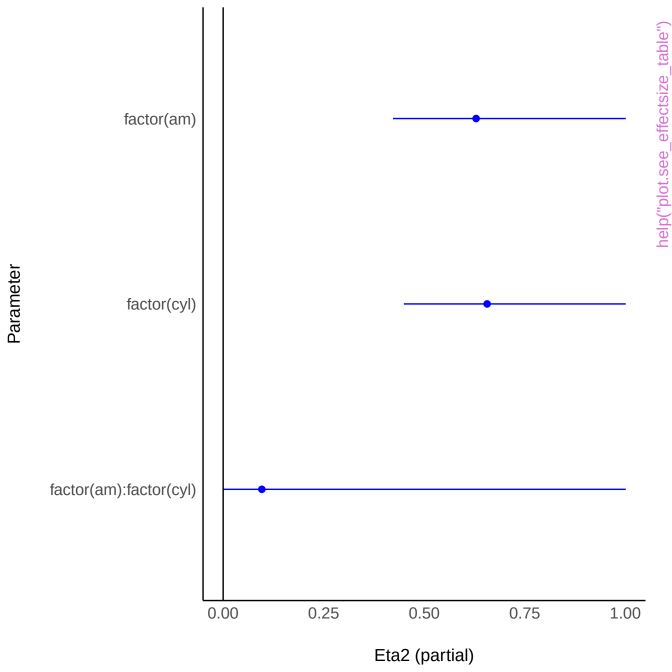


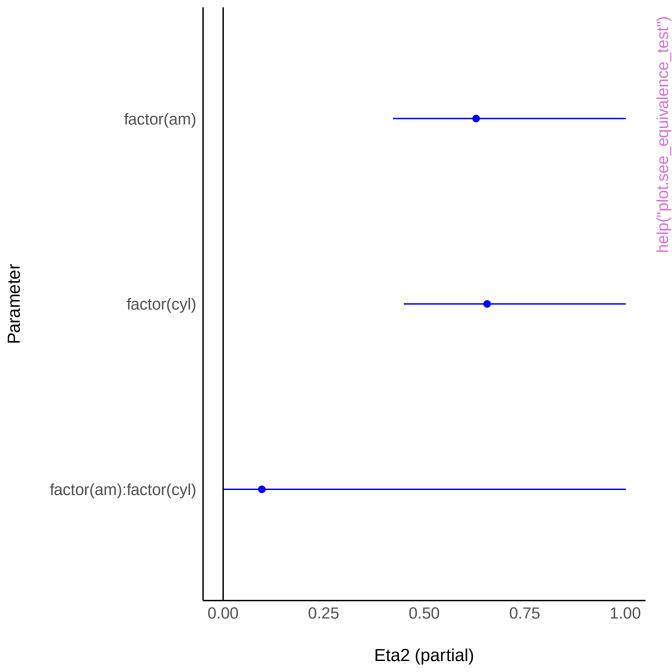




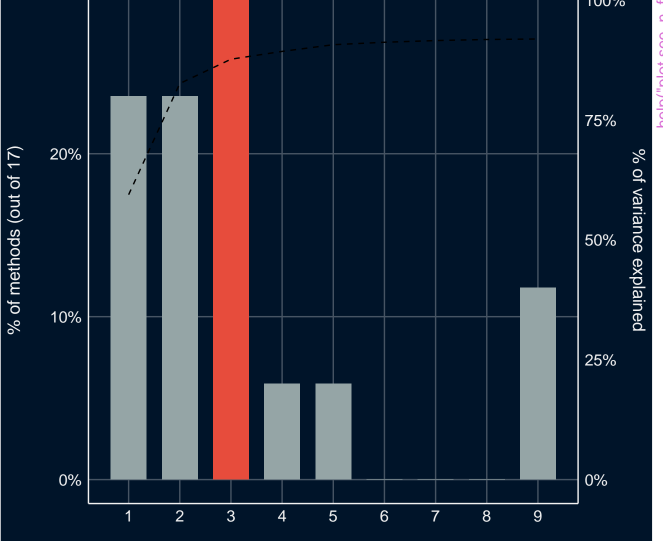
## Comparison of Model Indices





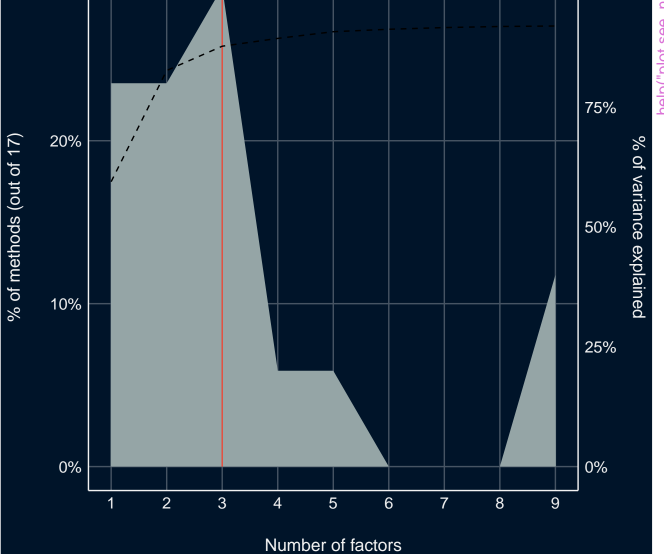


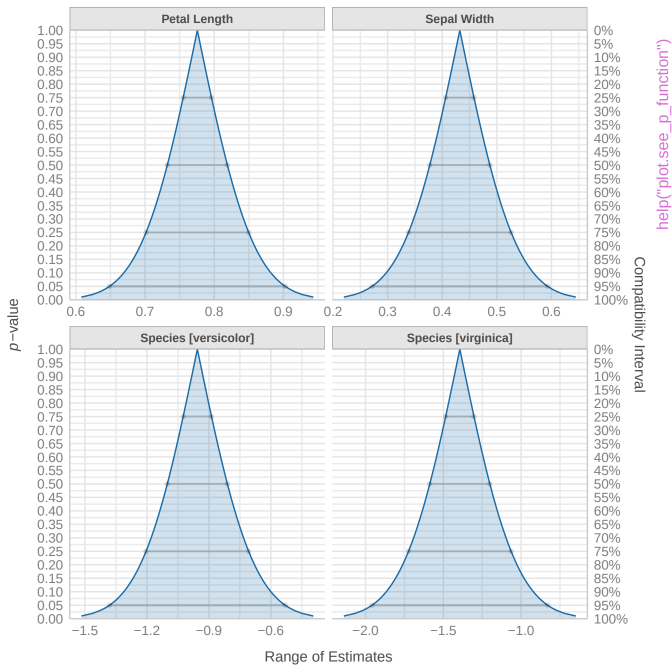
How many factors to retain Number of factors considered optimal by various algorithm. The dashed line represent the cumulative and the constant of the co

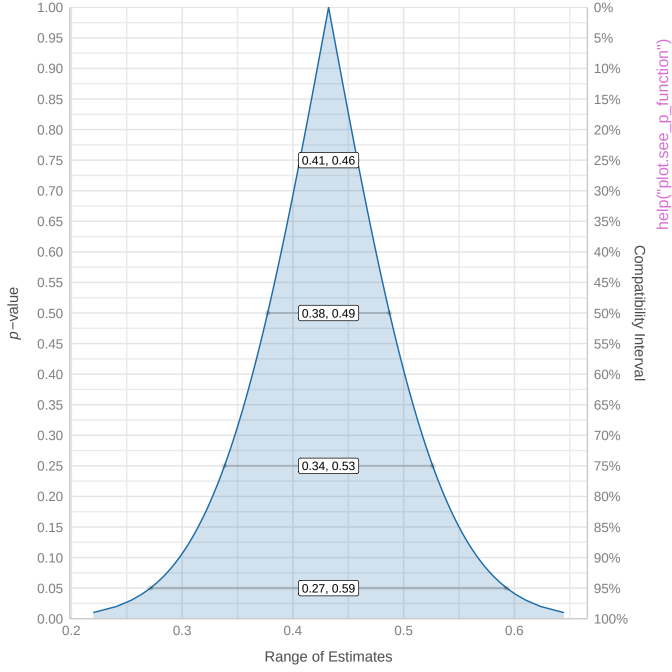


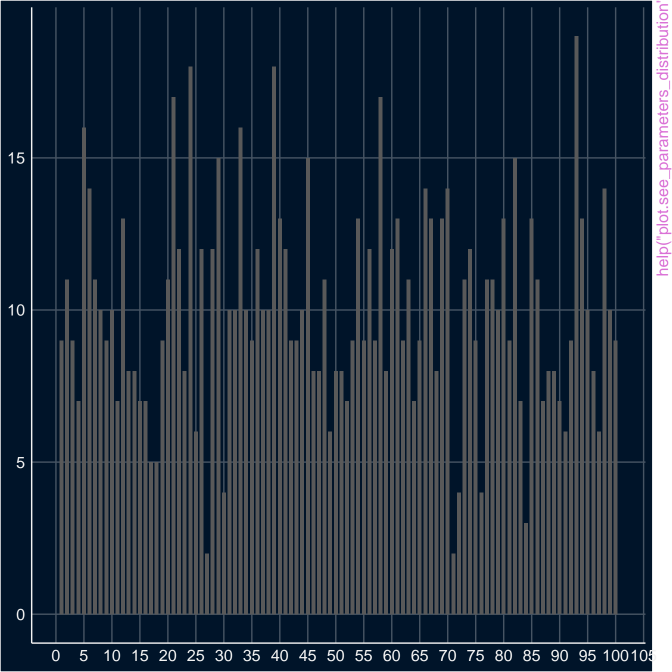
Number of factors

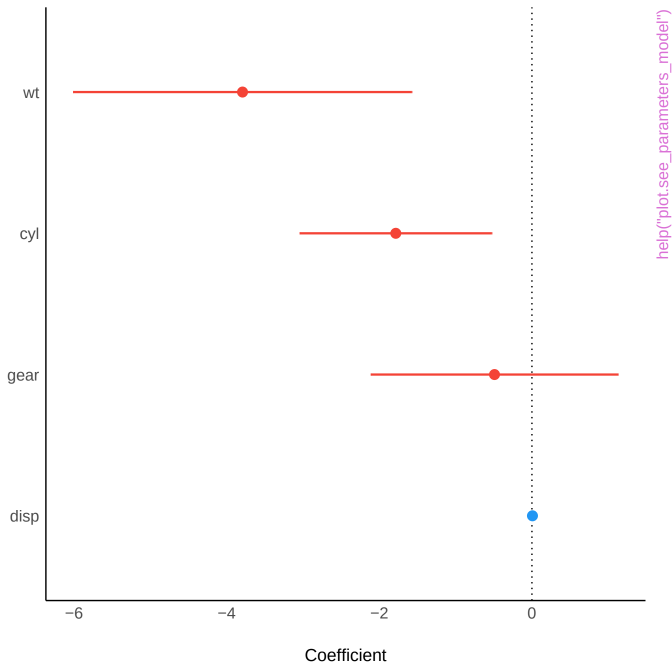
How many factors to retain Number of factors considered optimal by various algorithm. The dashed line represent the cumulative and the complete and the 20%

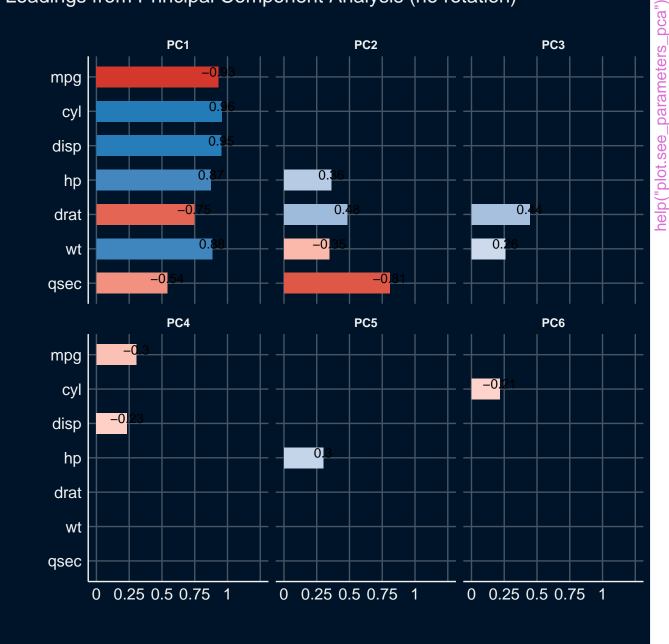


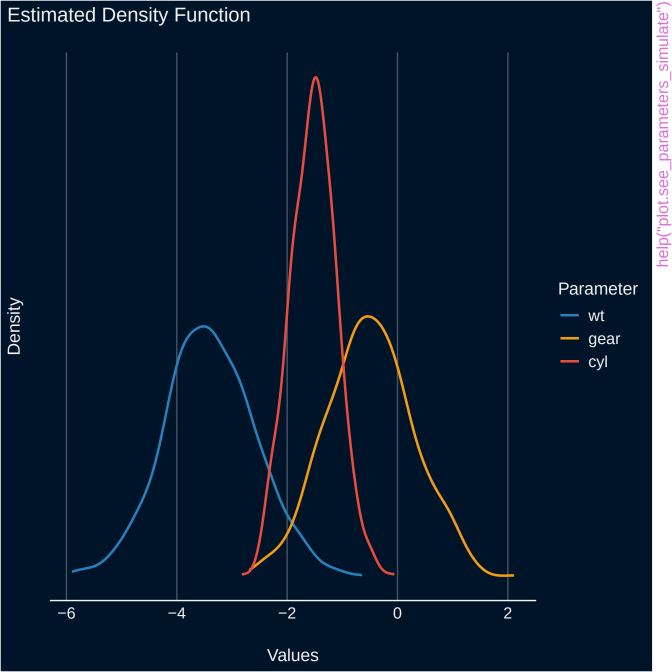


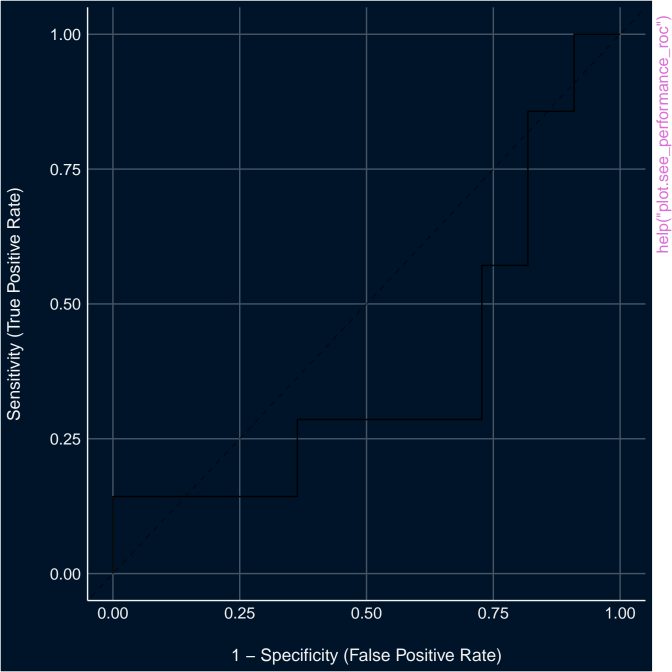


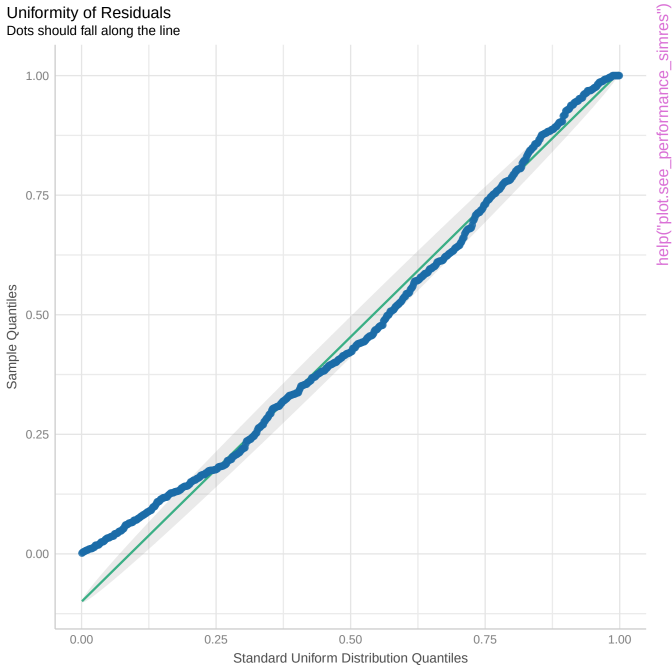


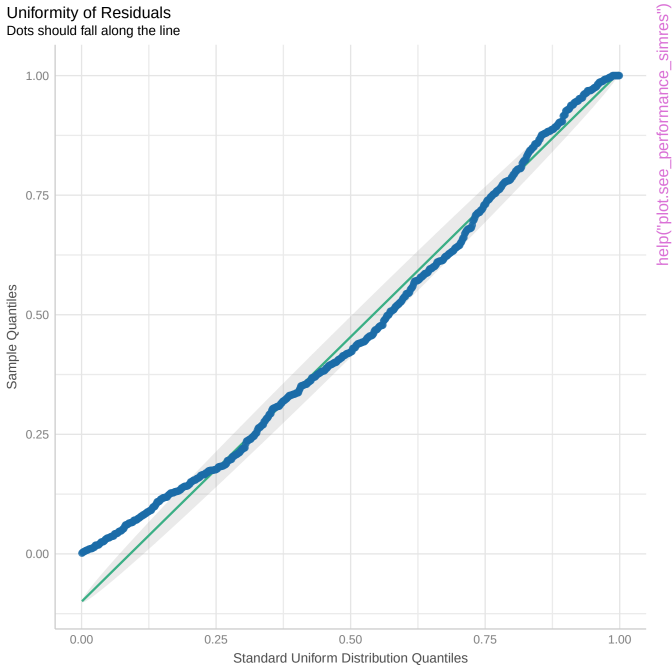


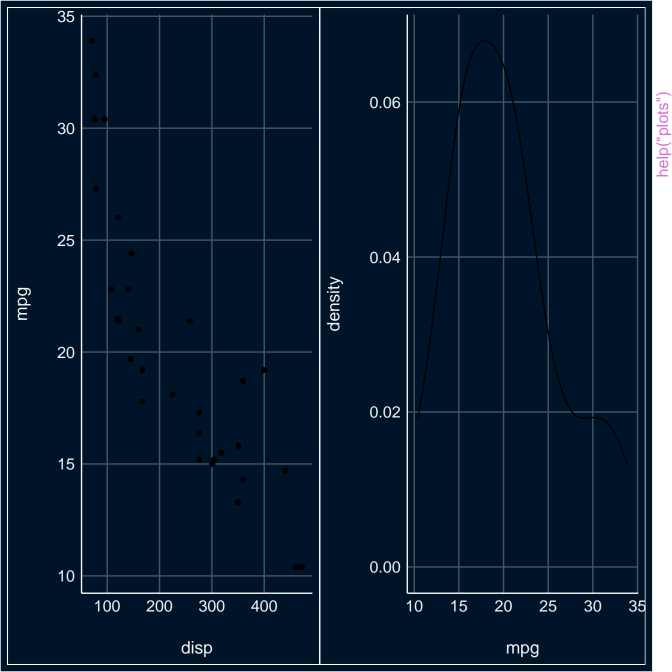


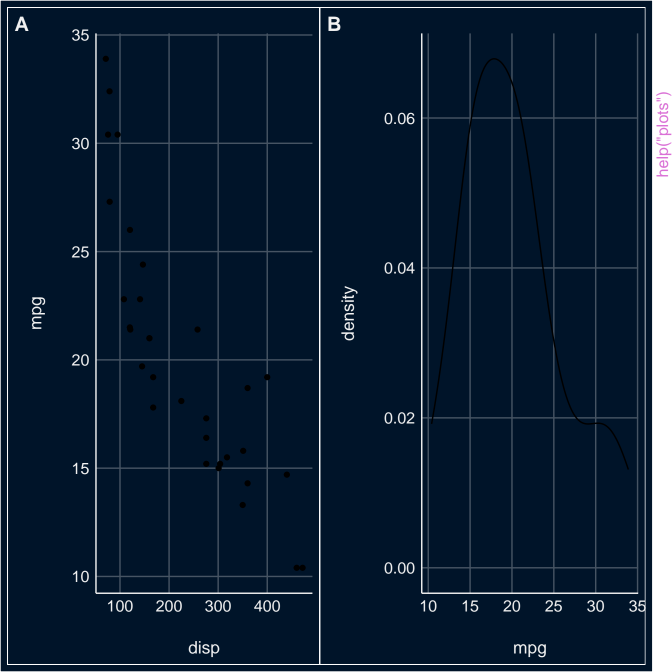




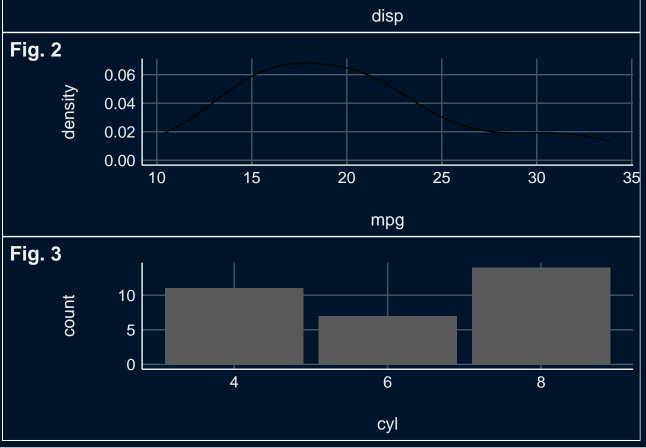


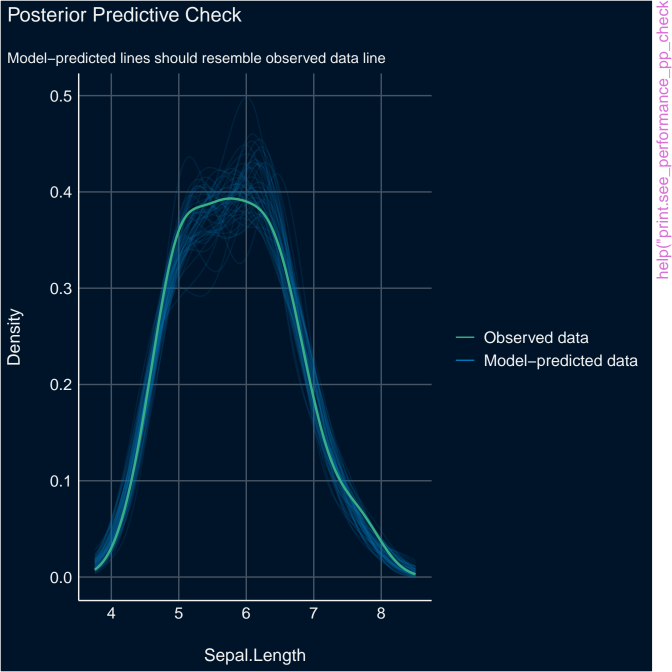


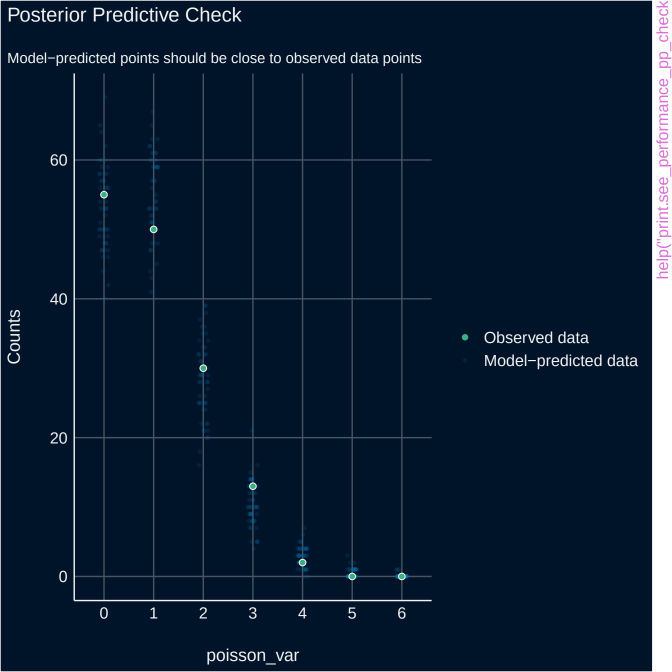


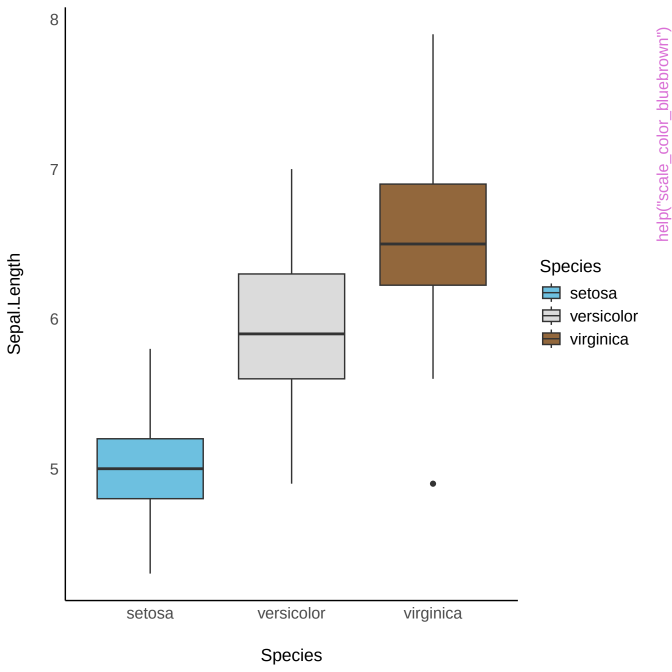


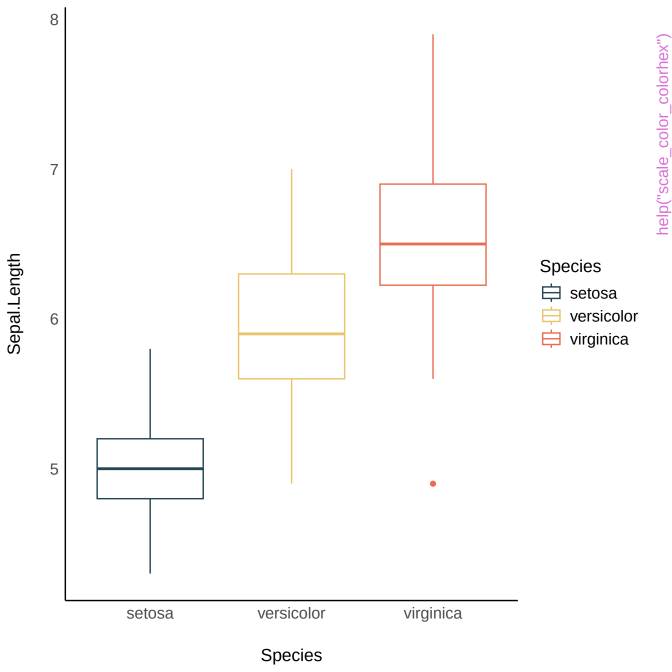
The surprising truth about mtcars Fig. 1 35 30 help("plots") 25 20 15 10 400 100 200 300 disp Fig. 2 0.06 density 0.04 0.02 0.00 10 15 20 25 30 35 mpg Fig. 3

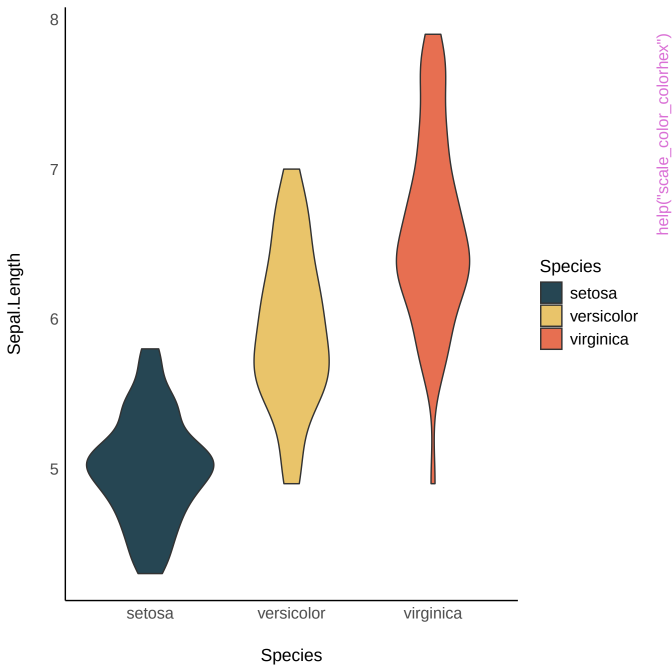


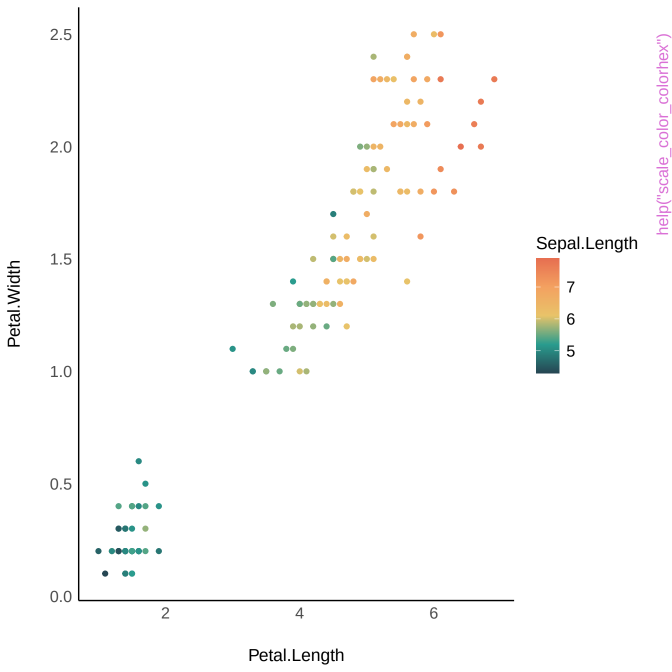


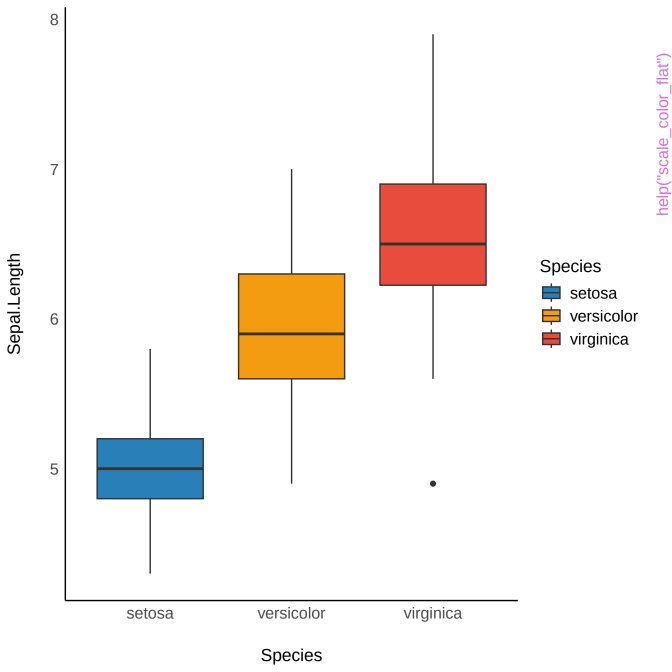


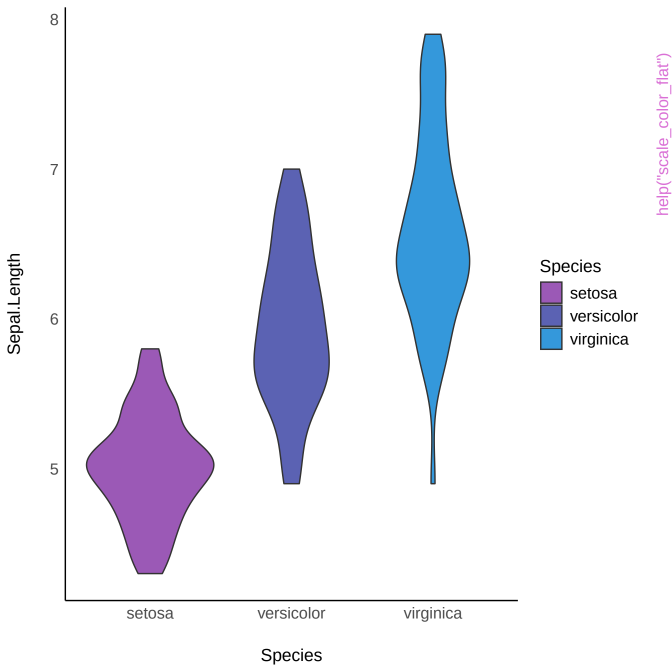


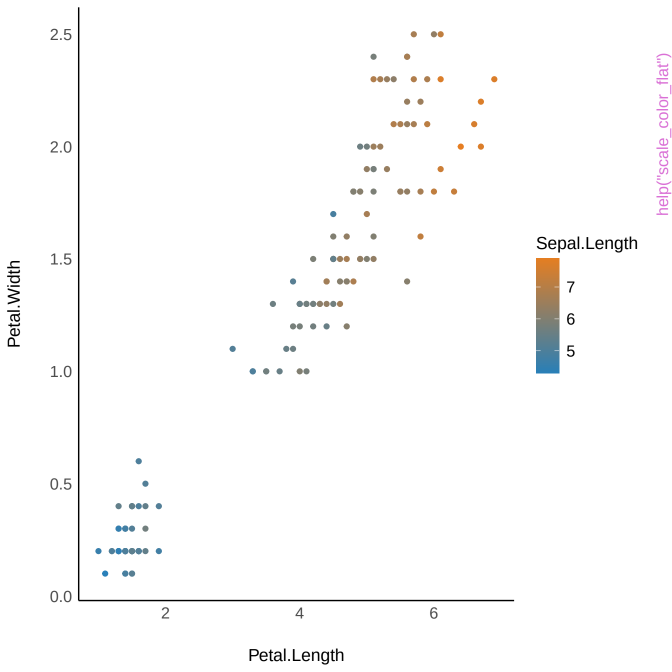


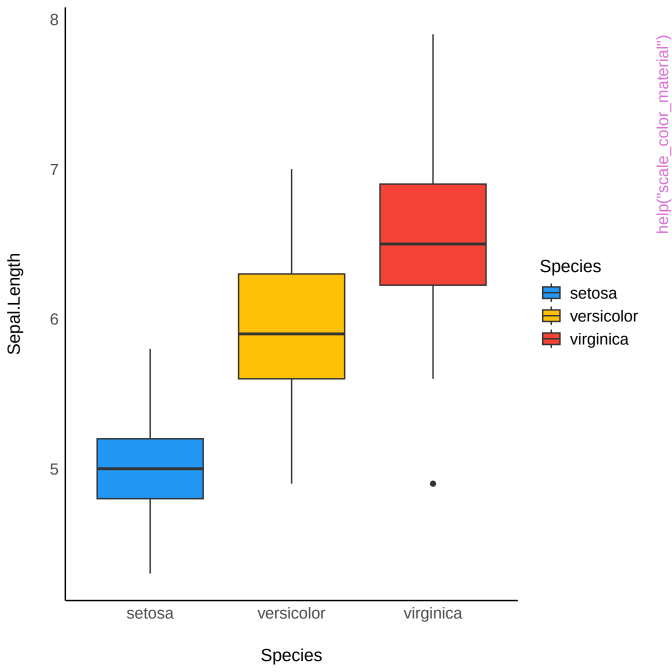


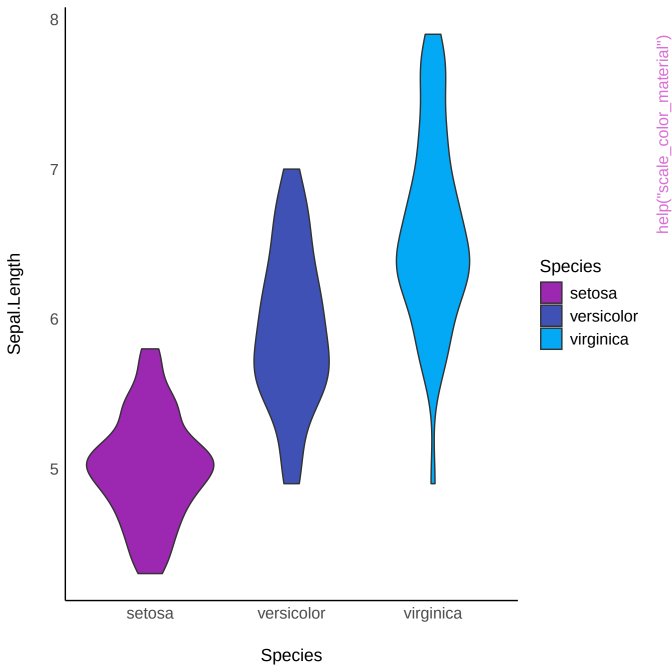


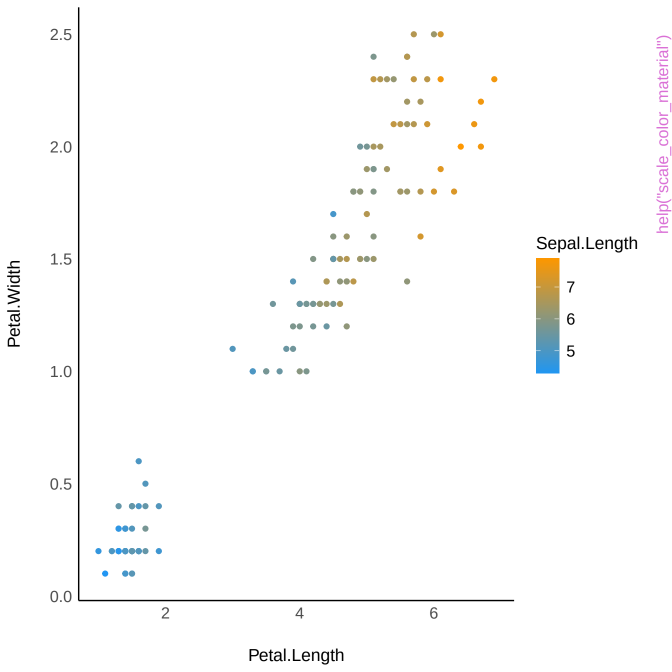


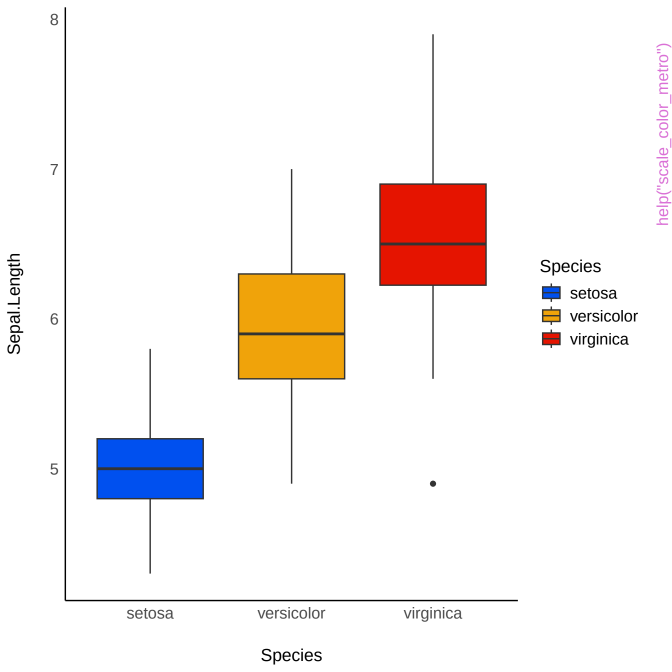


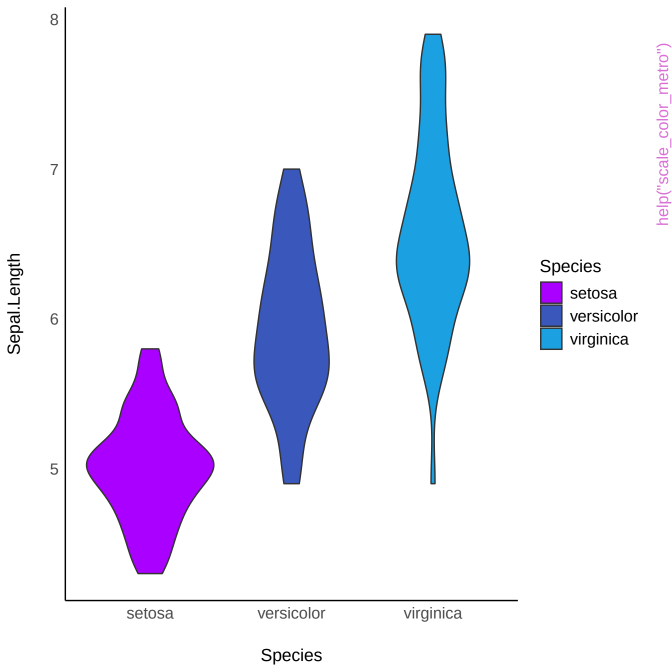


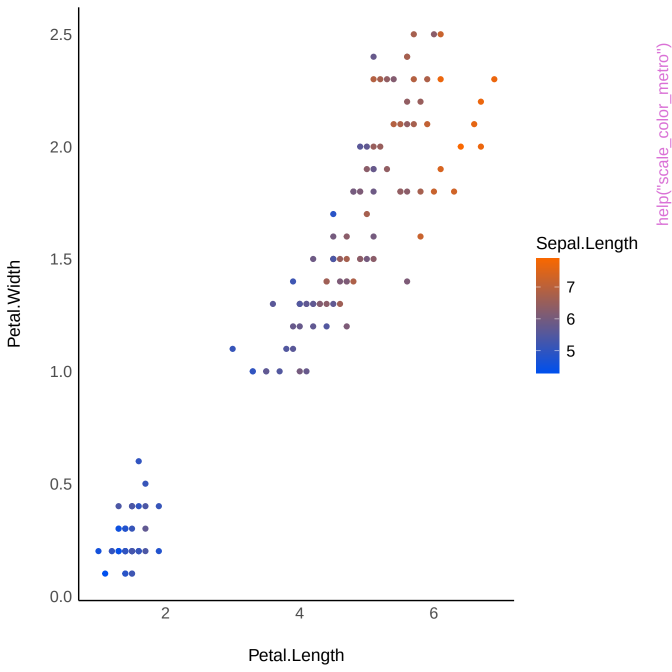


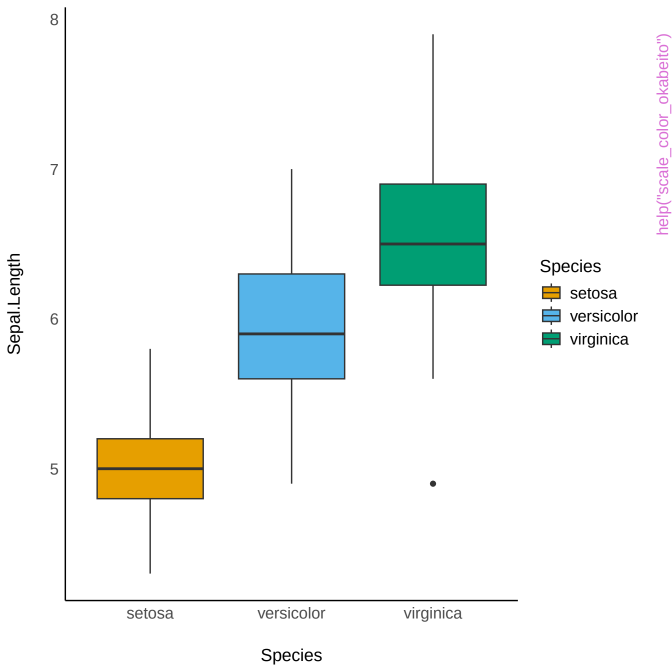


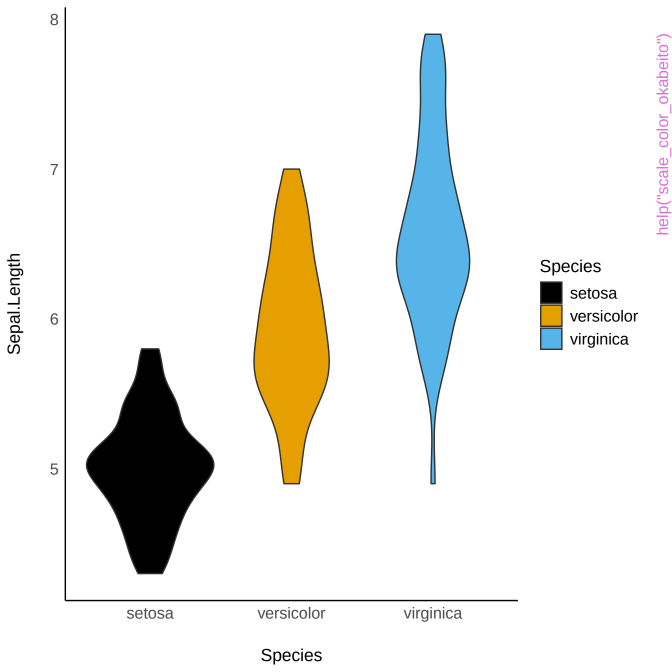


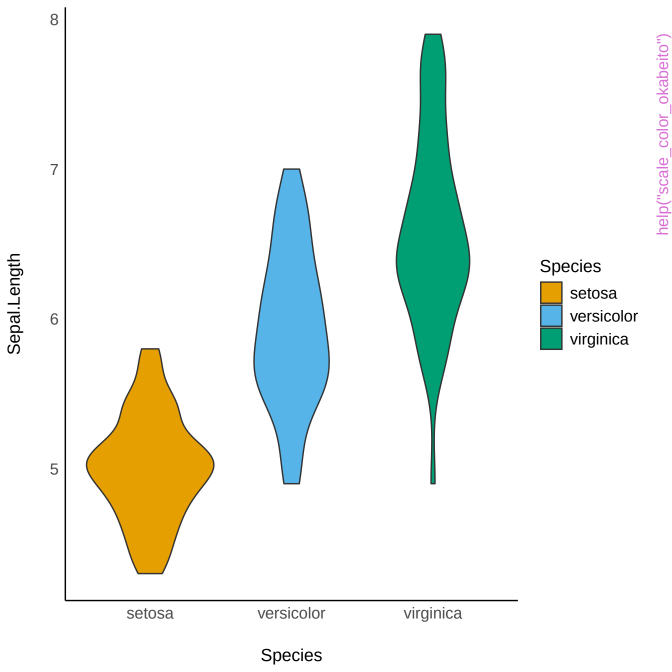


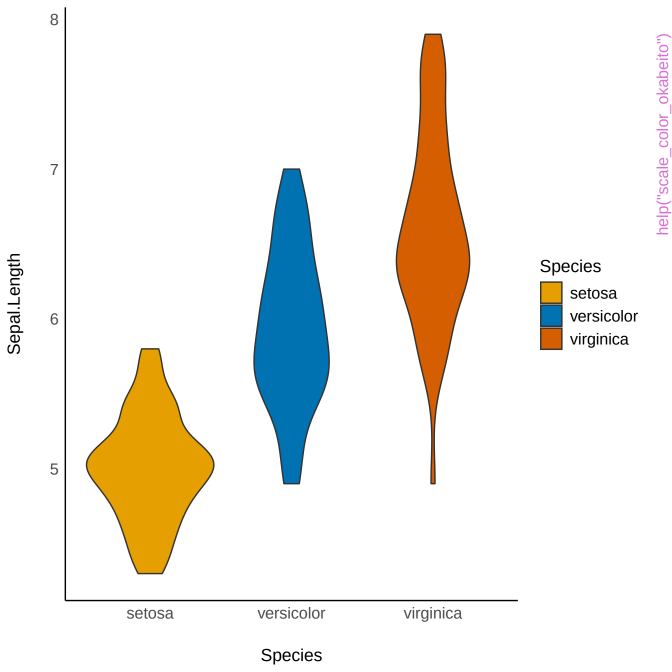


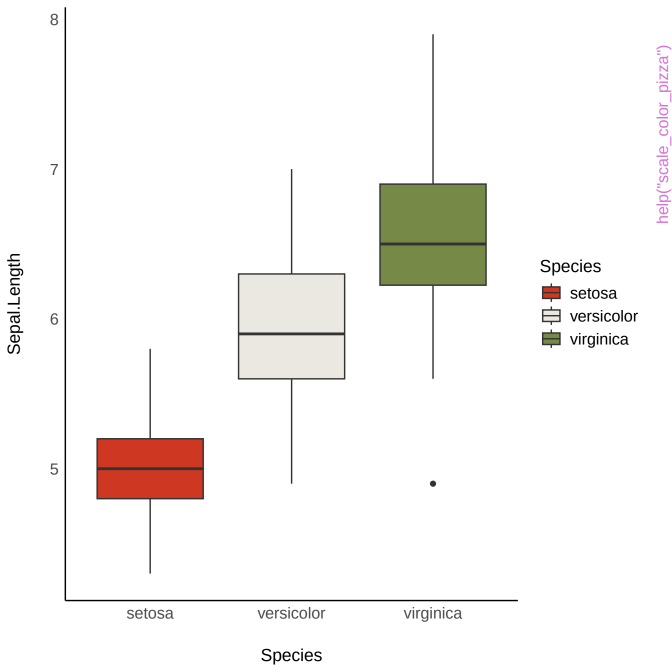


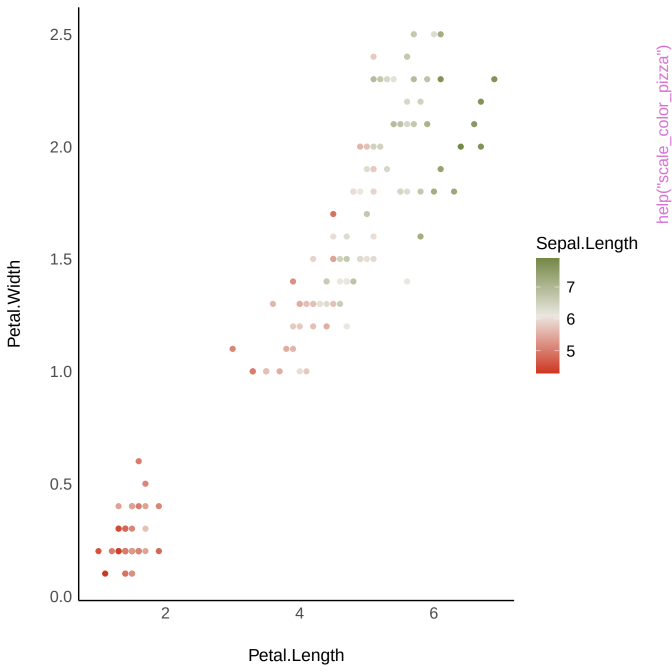


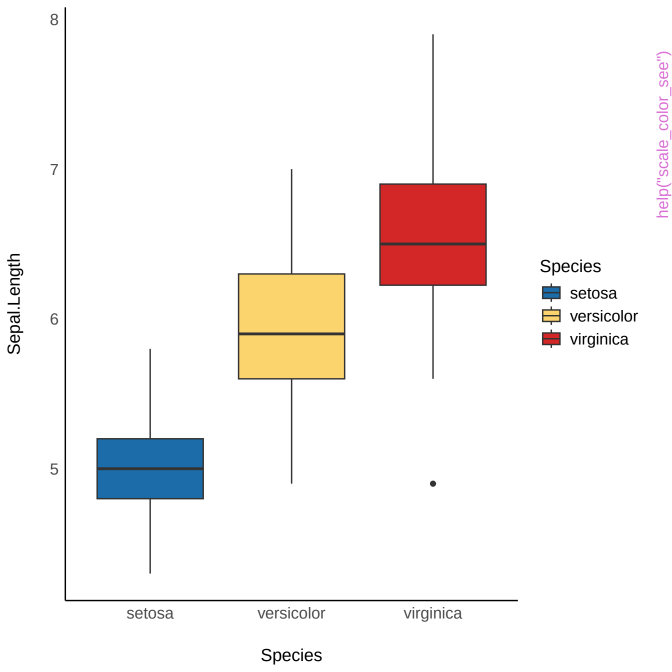


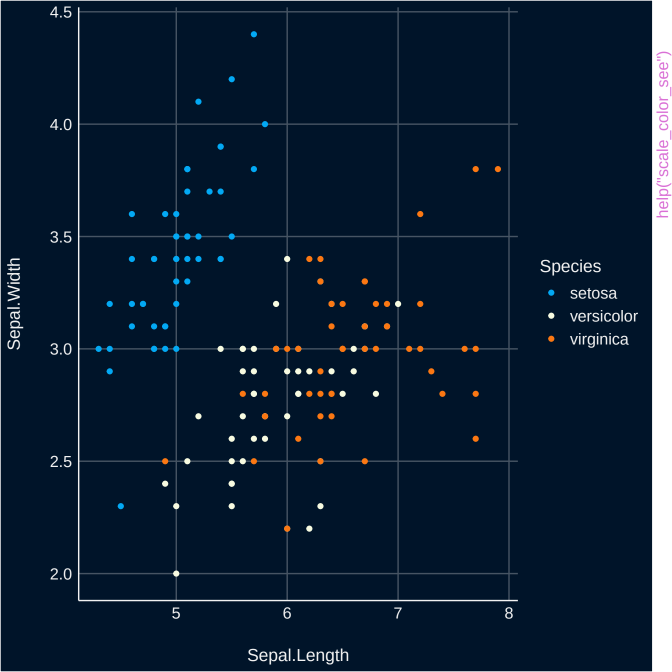


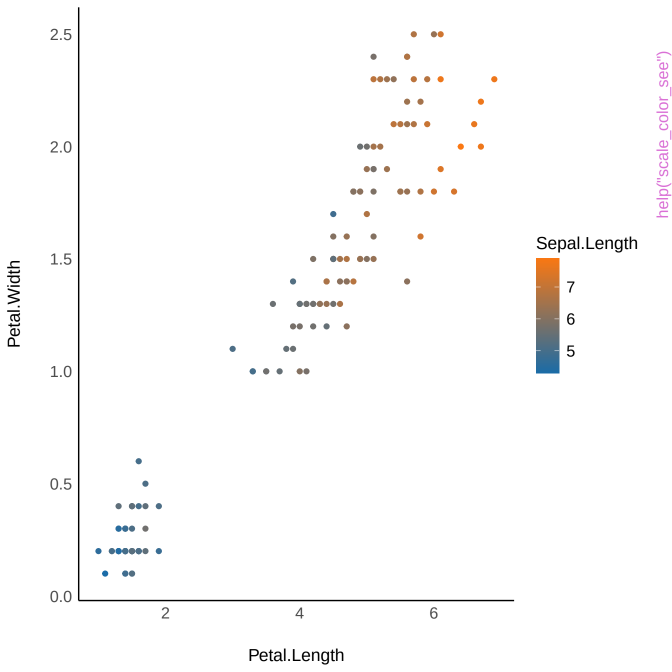


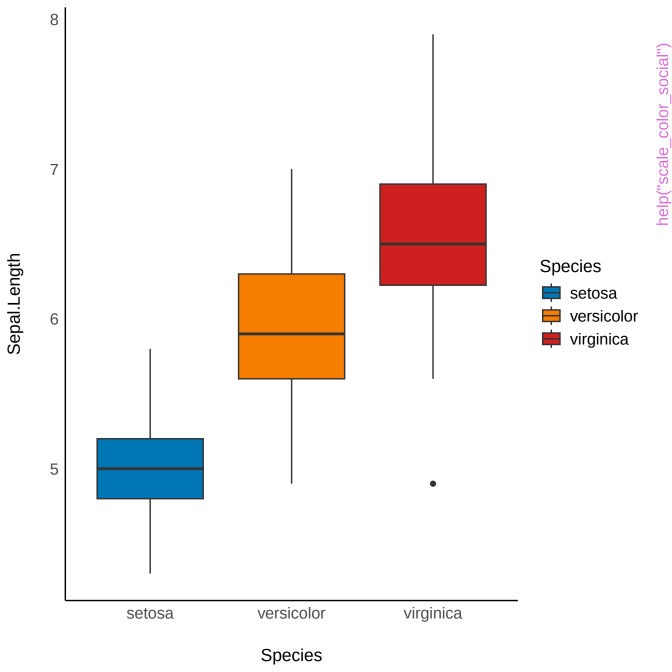


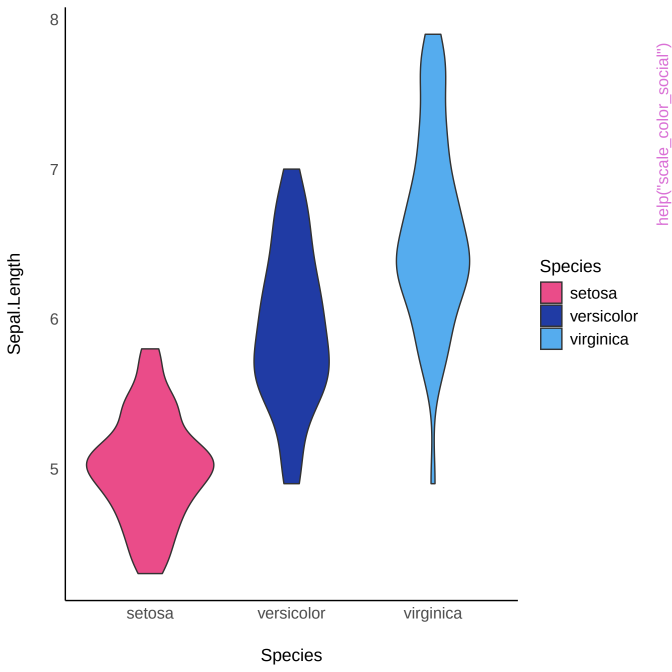


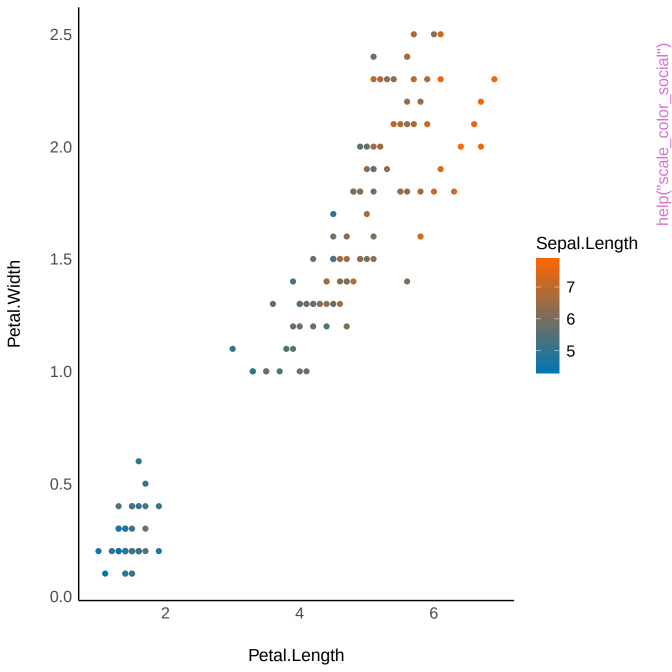


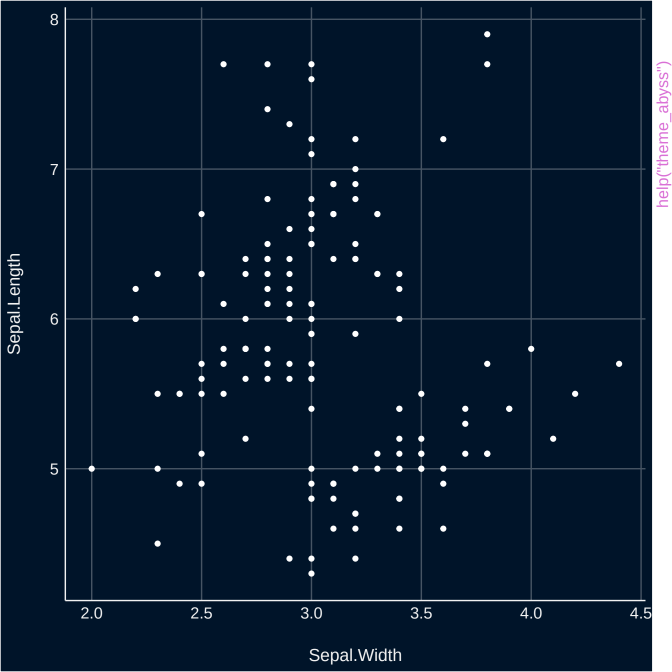


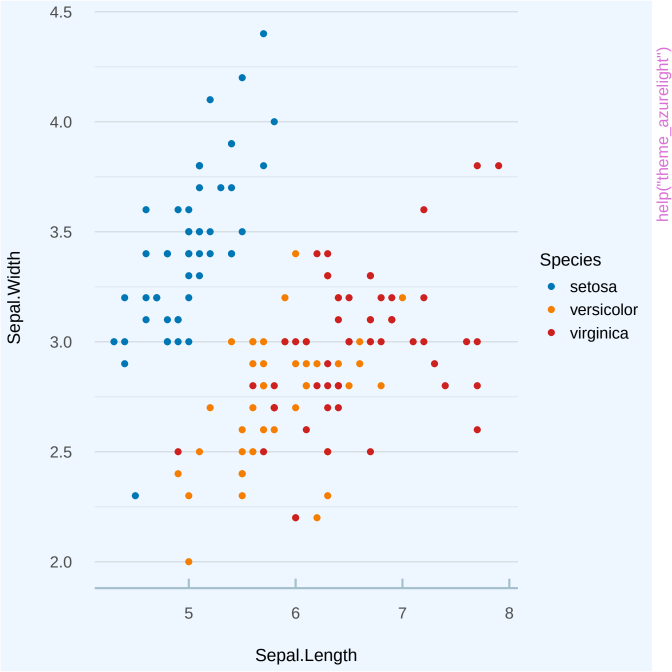


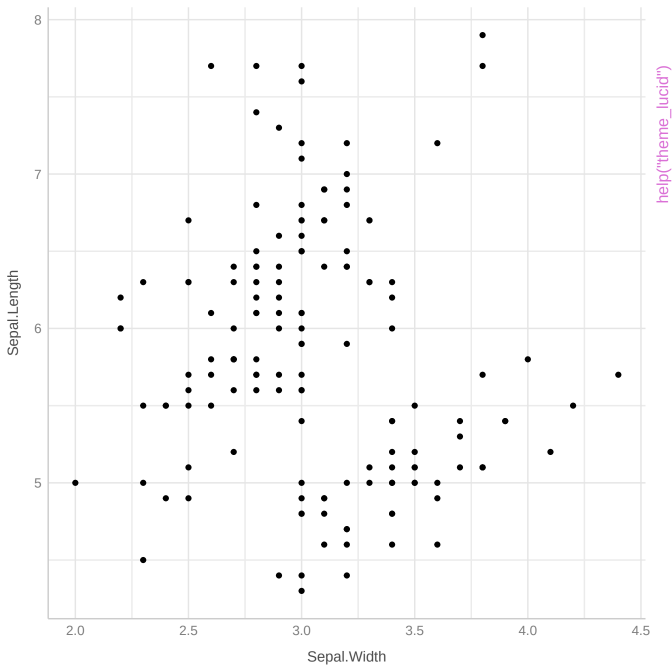


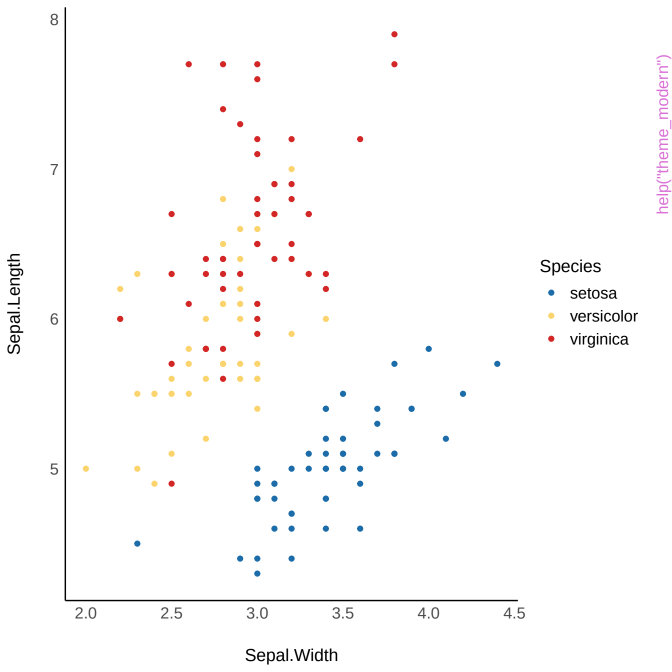


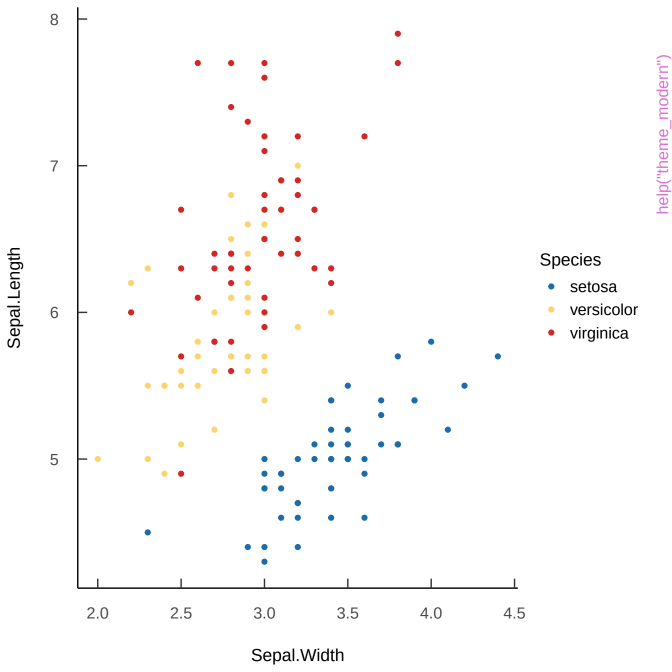


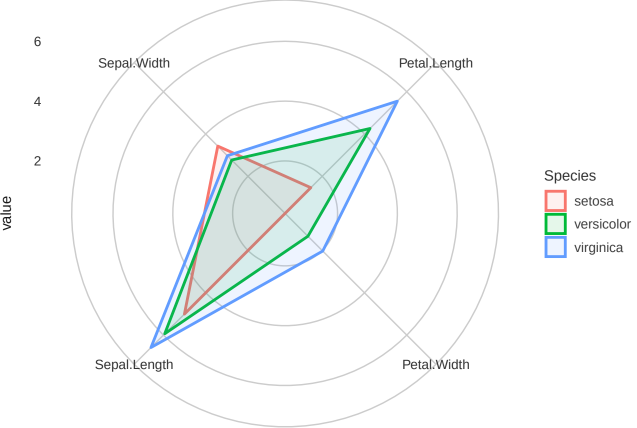












name