

Sepal.Length

8
7
6
5

setosa

versicolor

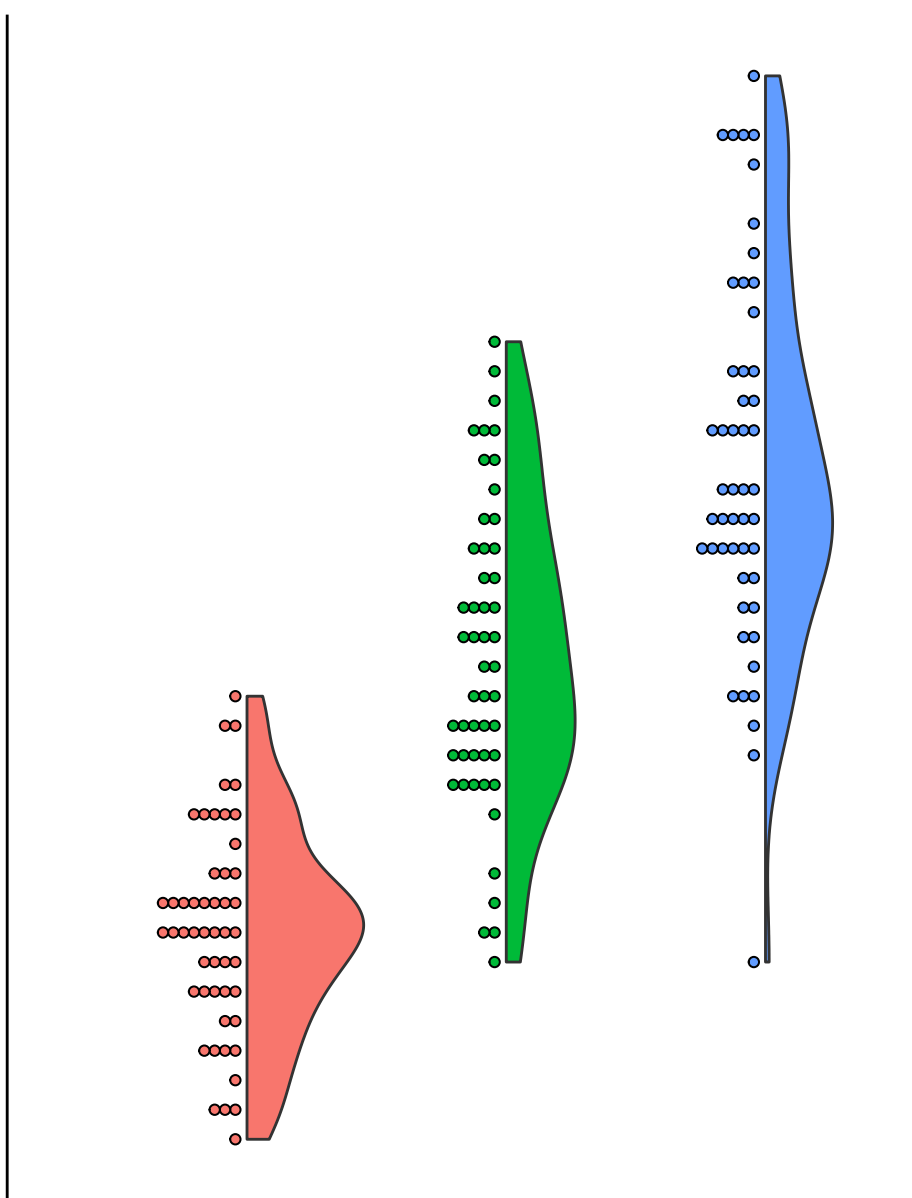
virginica

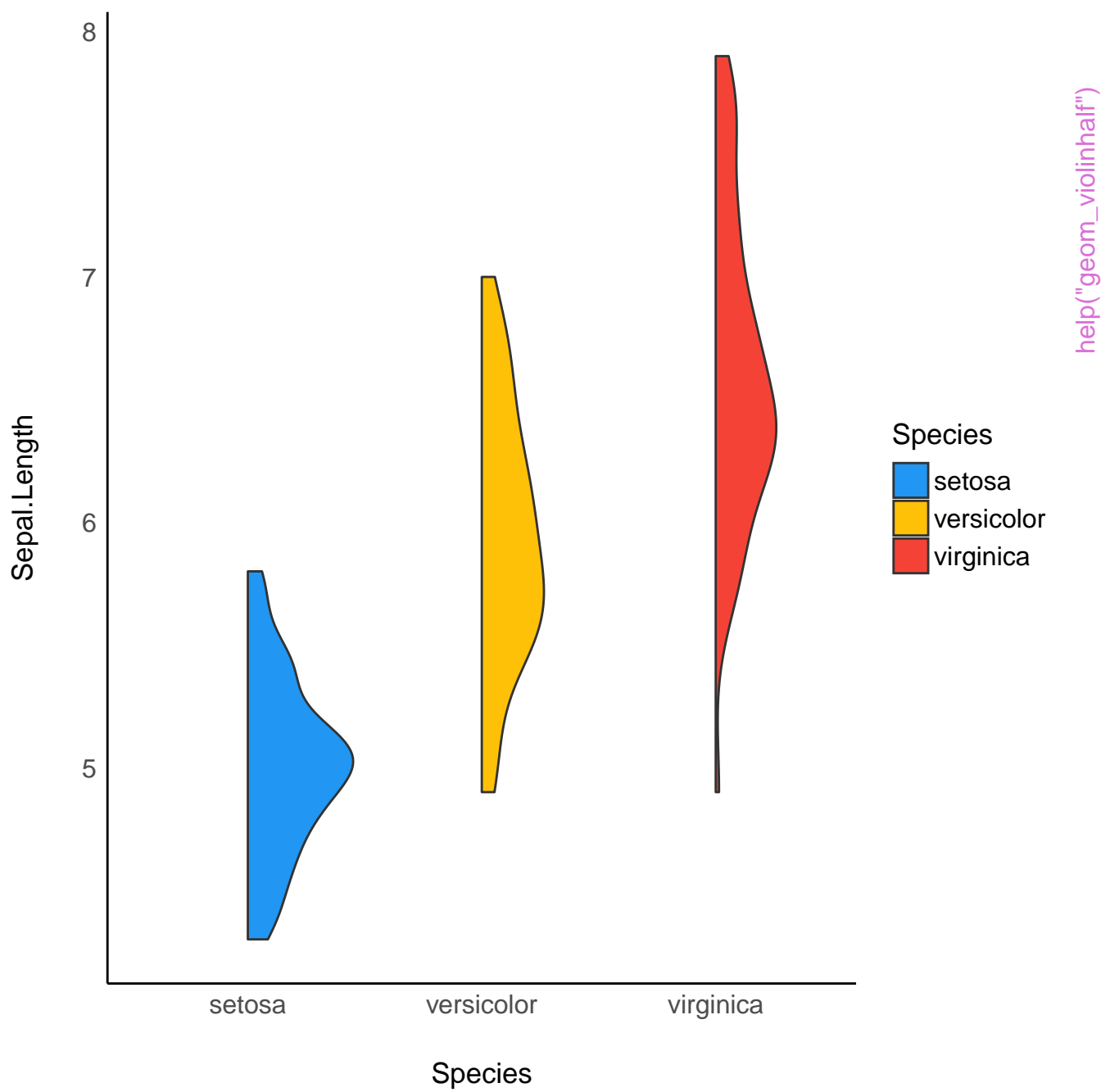
Species

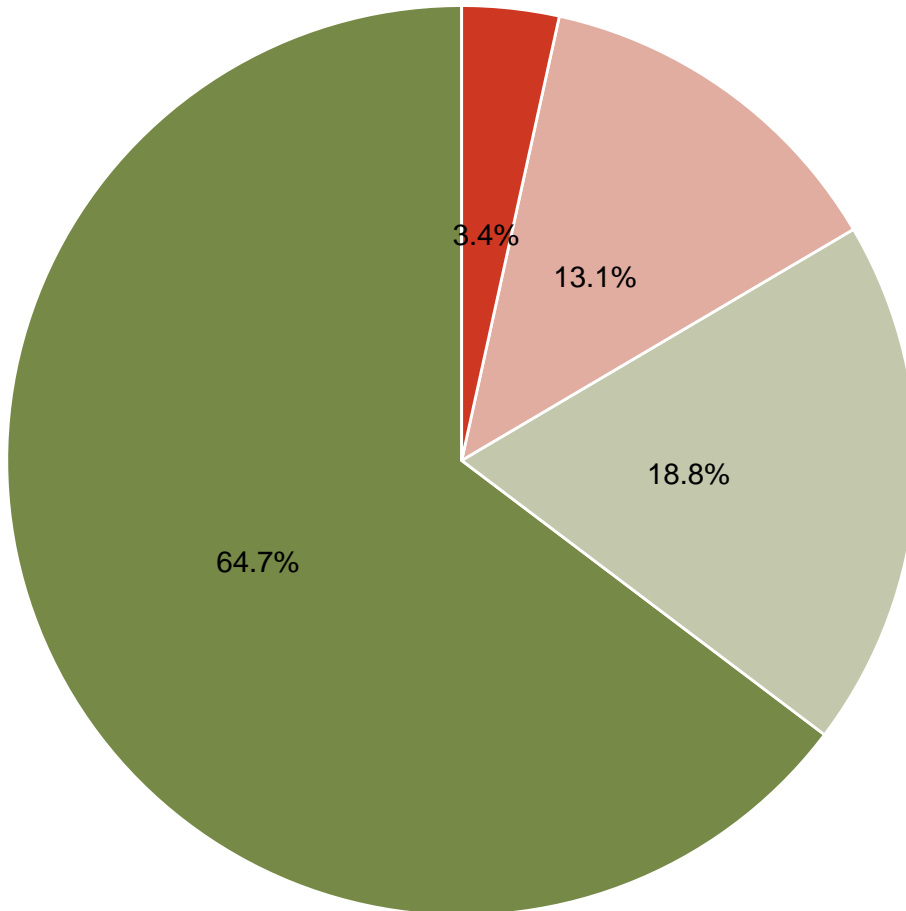
Species



help("geom_violindot")



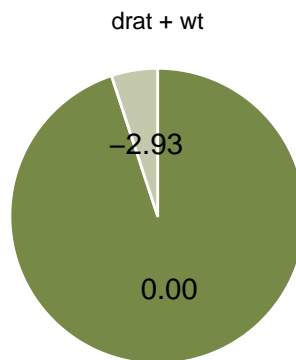
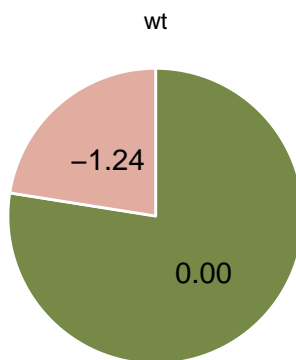
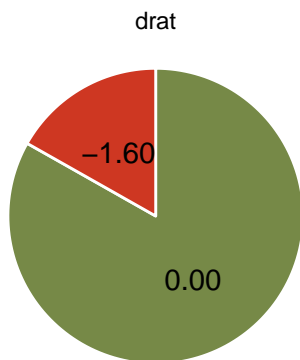




Model

- 1
- wt
- drat
- drat + wt

[help\("plot.see_bayesfactor_models"\)](#)

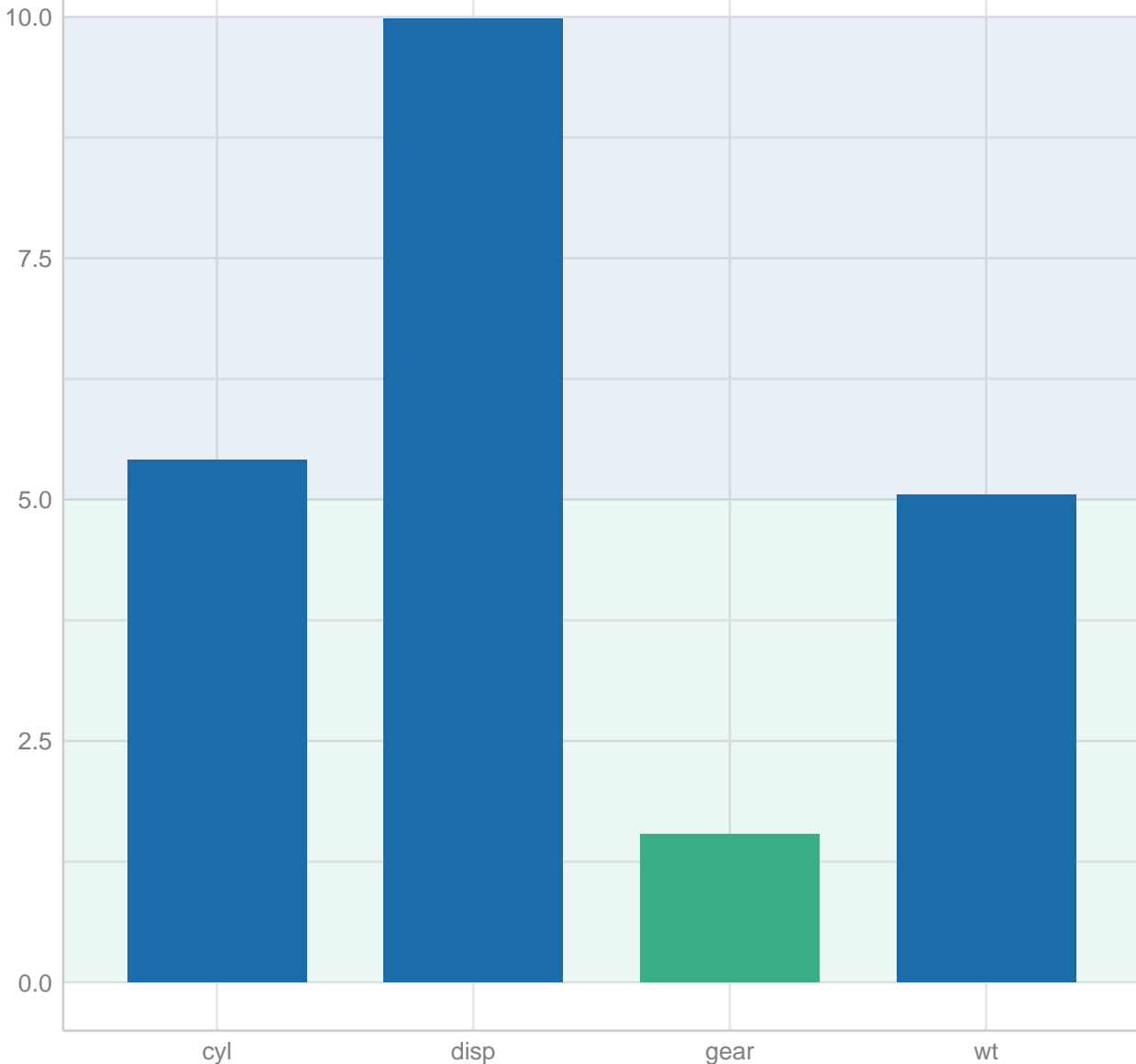


Labels are log(BF).

Collinearity

Higher bars (>5) indicate potential collinearity issues

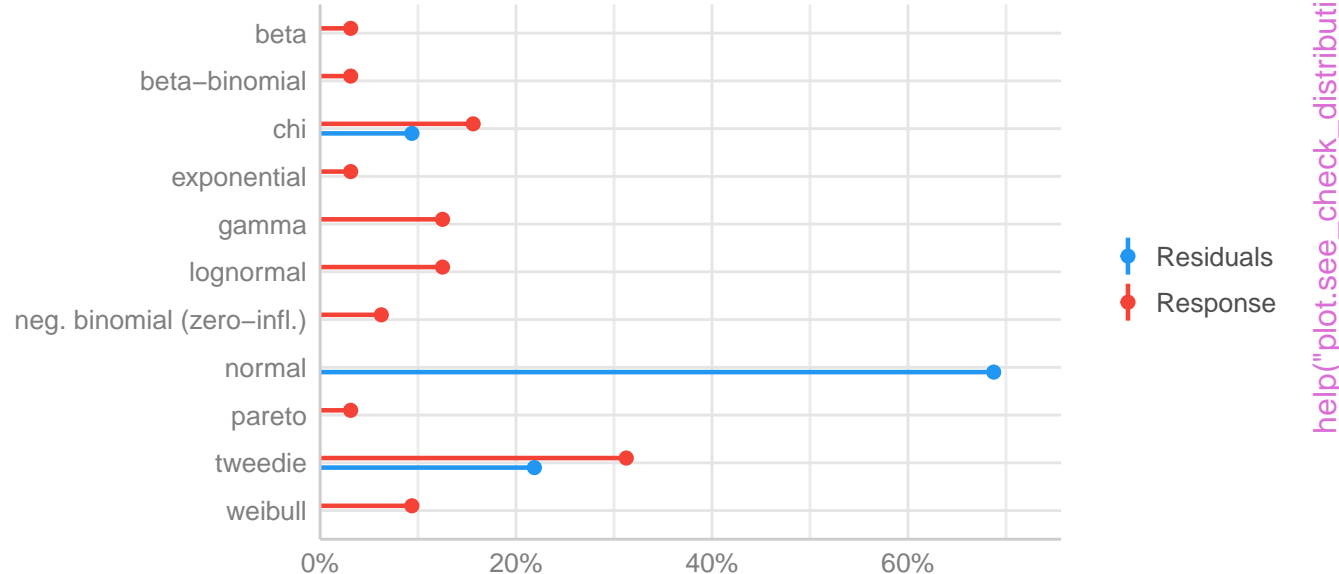
Variance Inflation Factor (VIF)



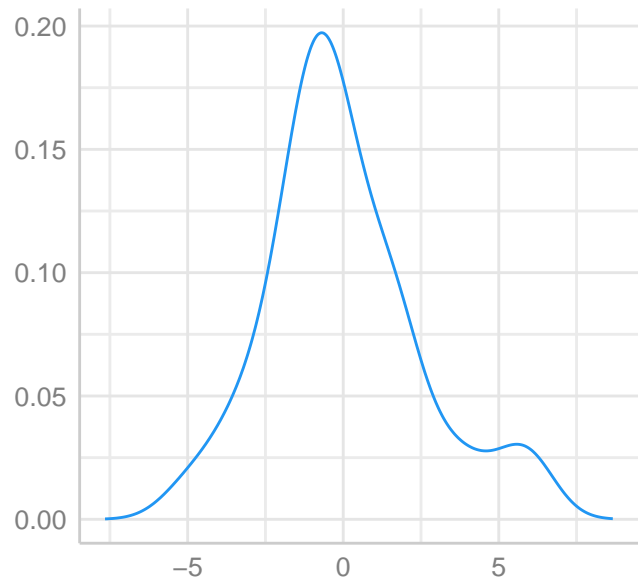
low (< 5) moderate (< 10)

help("plot.see_check_collinearity")

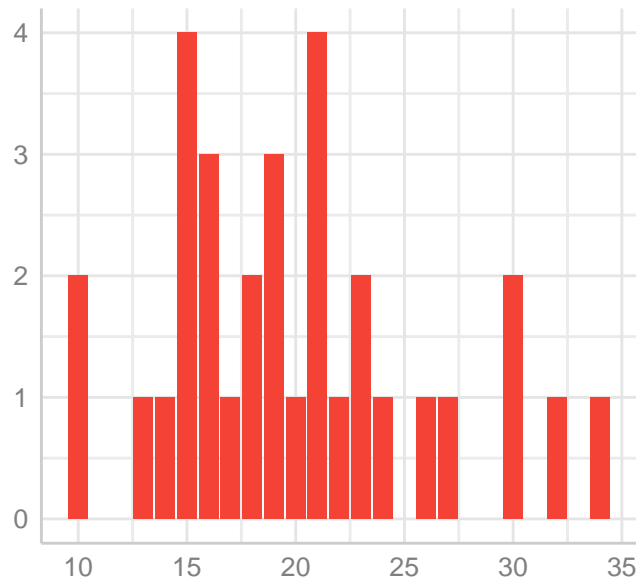
Predicted Distribution of Residuals and Response



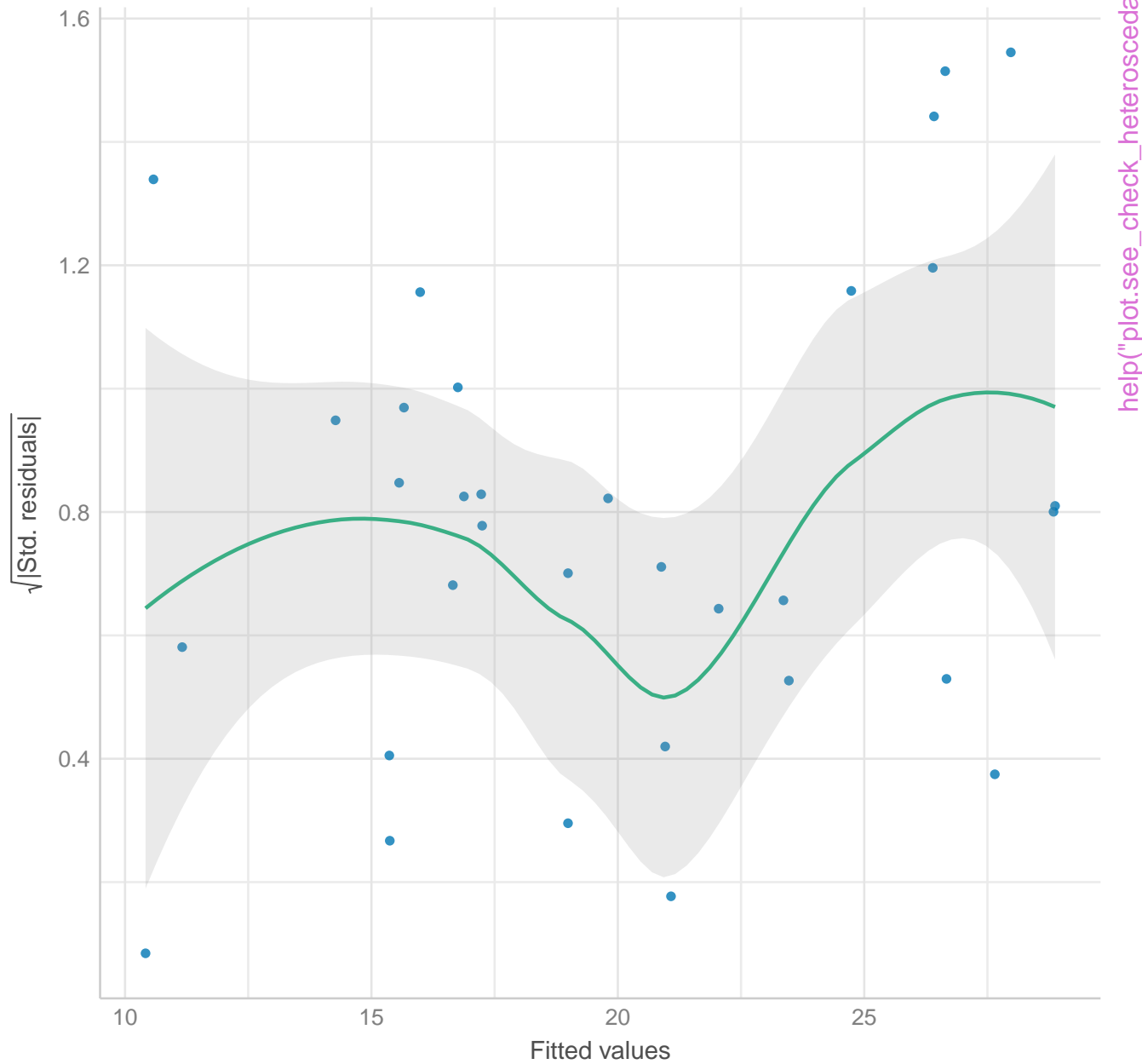
Density of Residuals



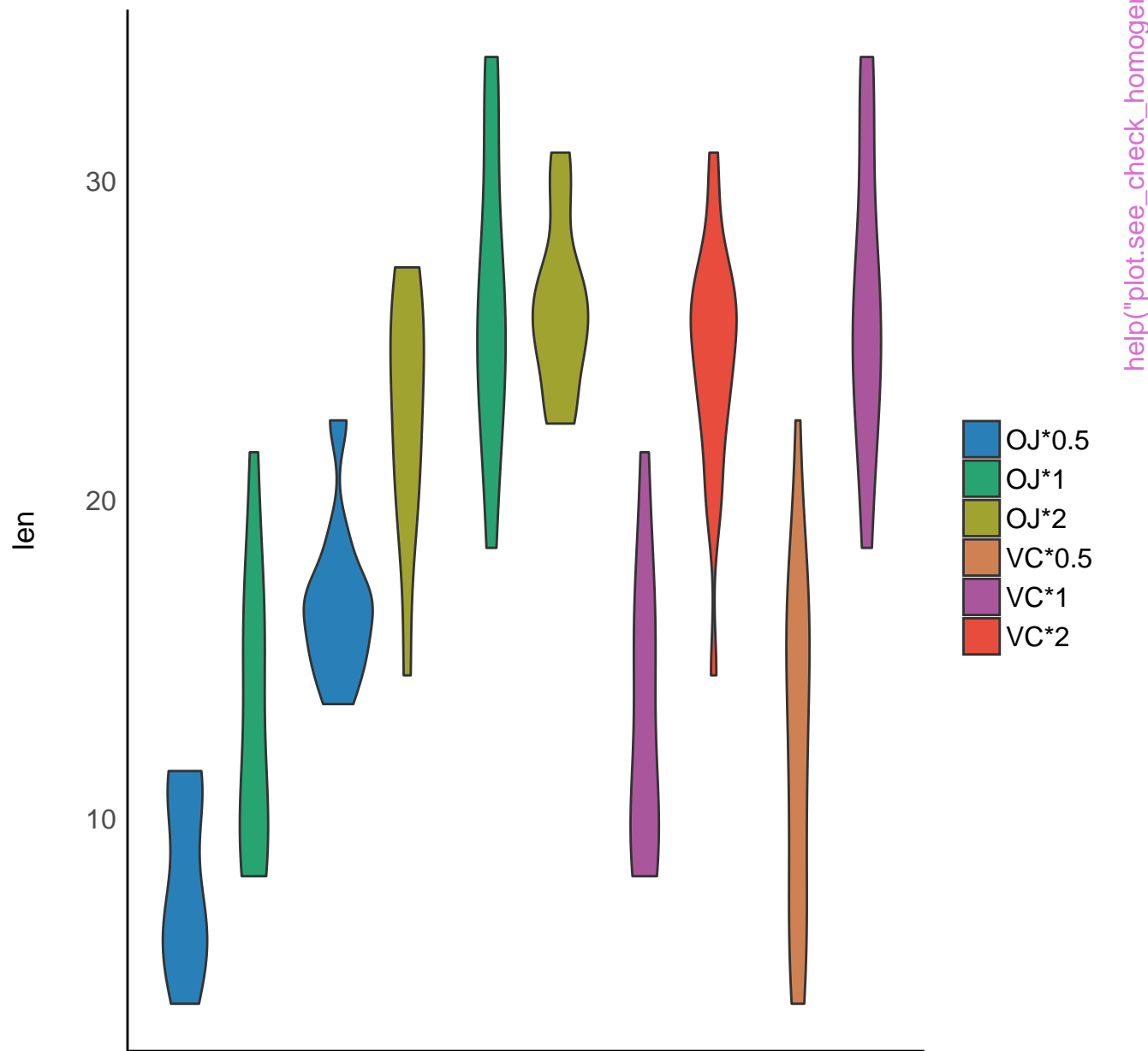
Distribution of Response



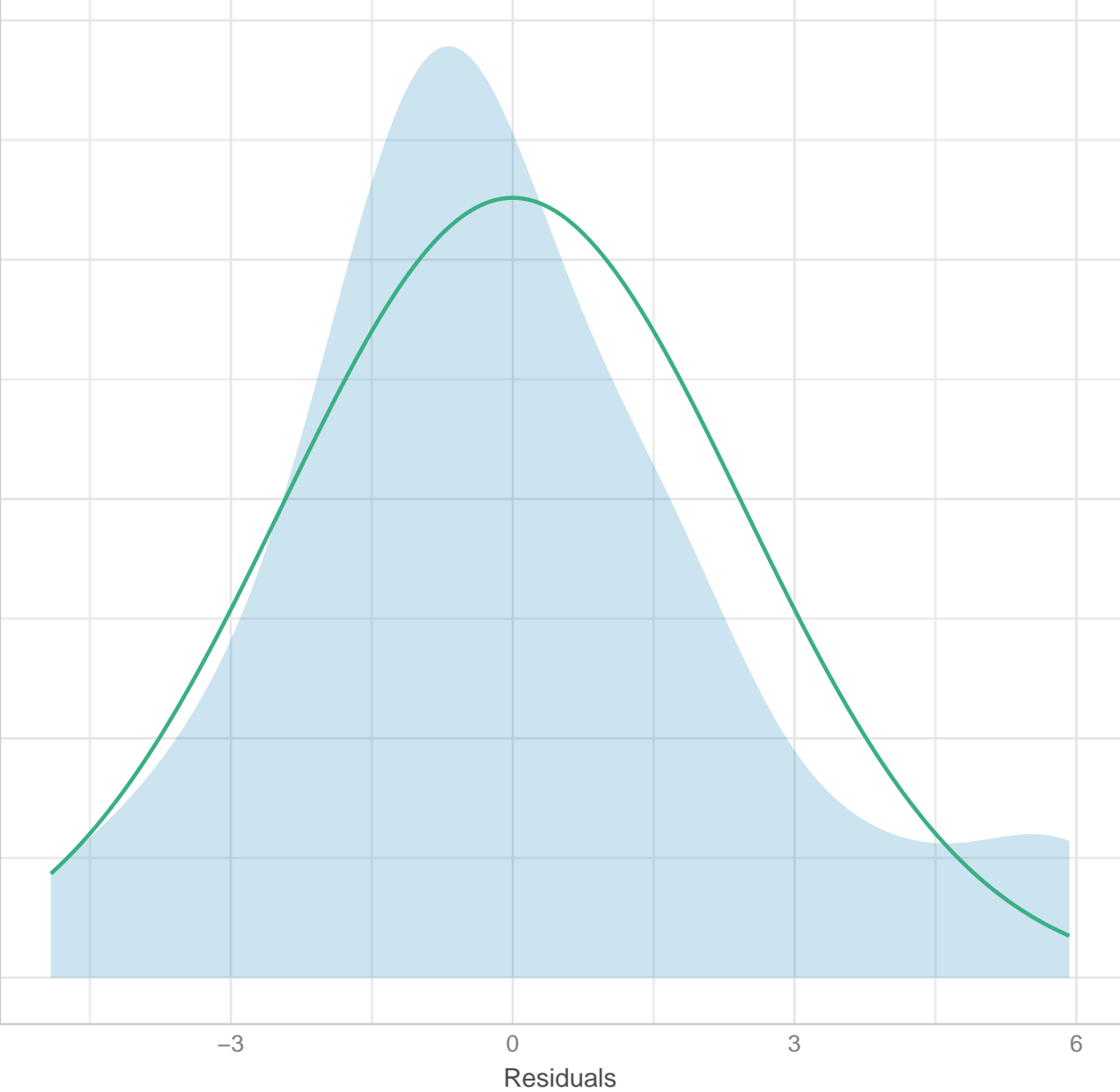
Homogeneity of Variance
Reference line should be flat and horizontal



Homogeneity of Variance (Bartlett Test)

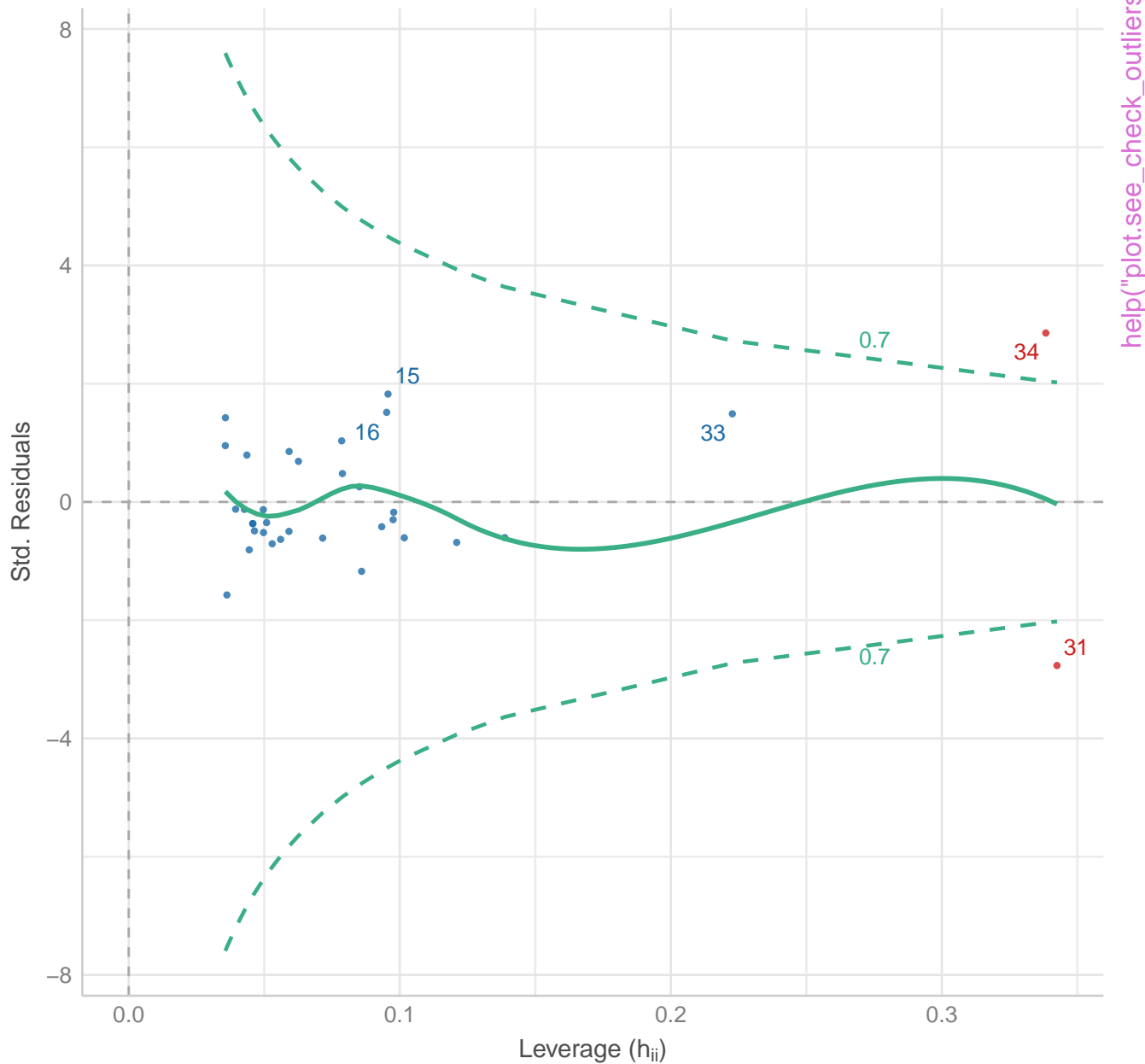


Normality of Residuals
Distribution should be close to the normal curve



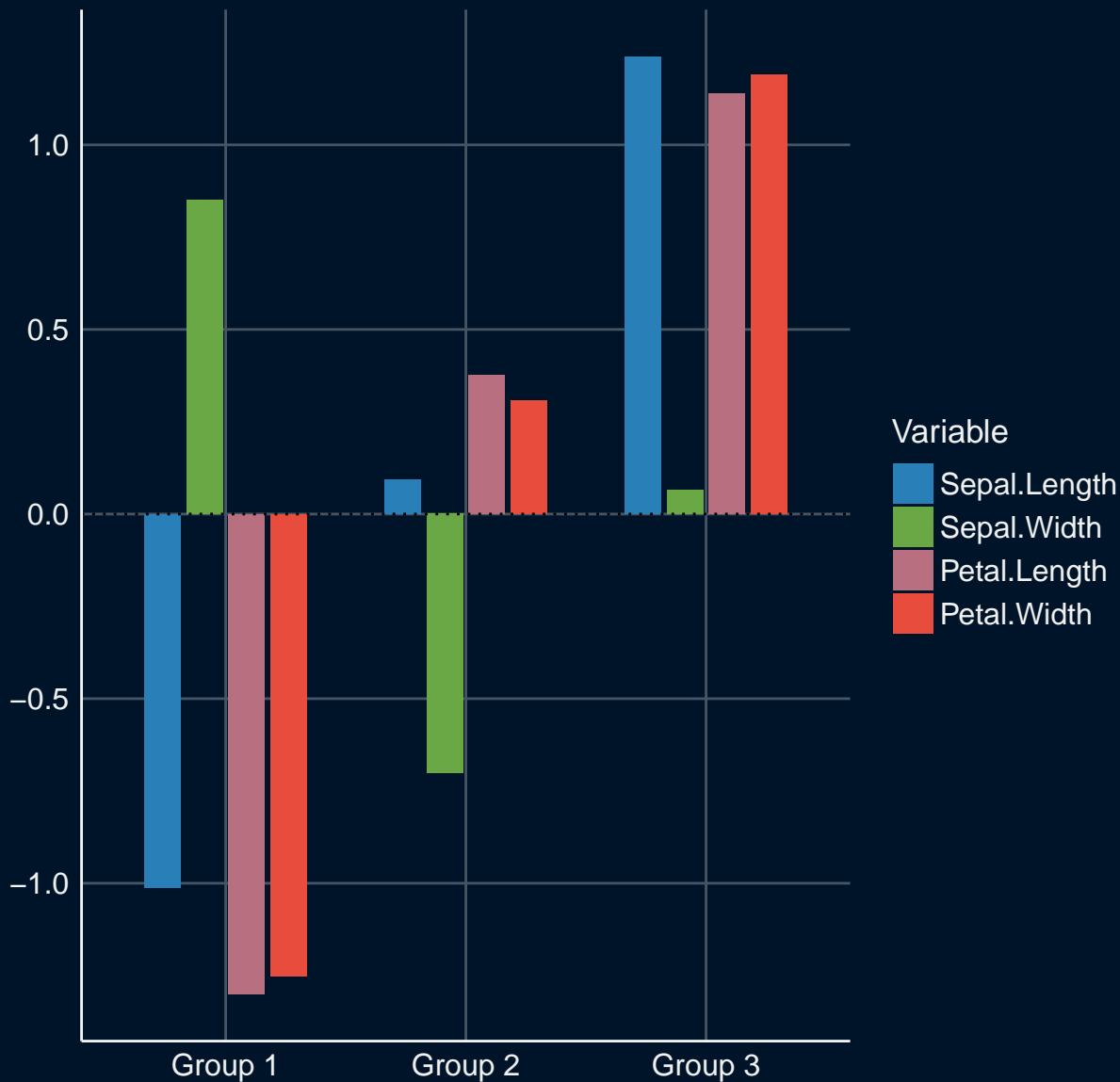
Influential Observations

Points should be inside the contour lines



Cluster Analysis

Mean Z-Score



Cluster Group

help("plot.see_cluster_analysis")

Parameter

Species (versicolor)

Species (virginica)

Petal.Length

Species (versicolor) * Petal.Length

Species (virginica) * Petal.Length

-4

-2

0

2

Estimate

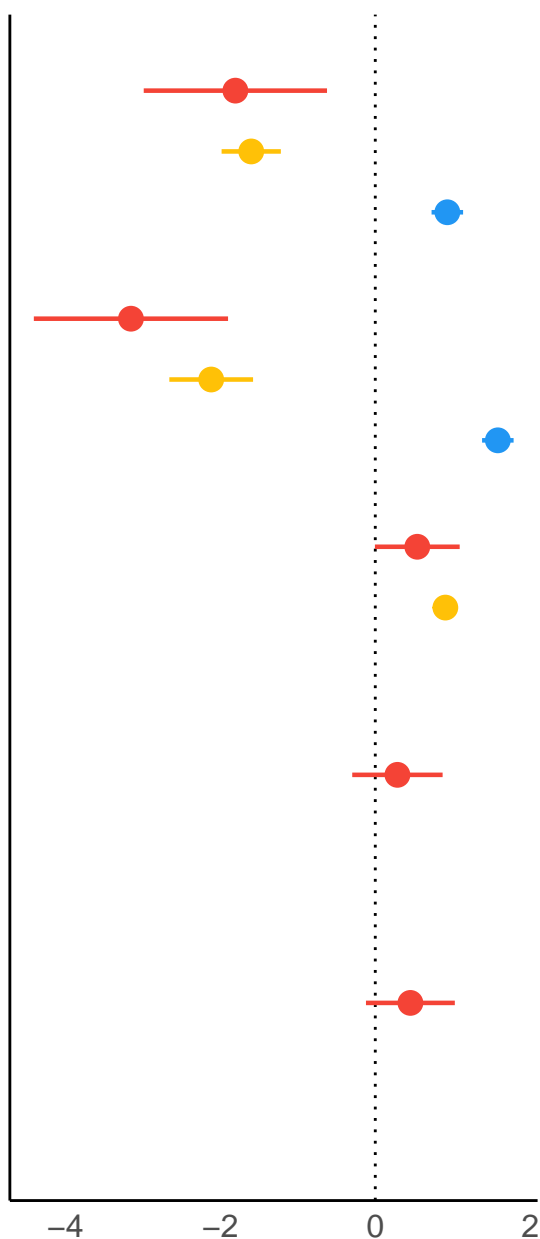
Model

lm1

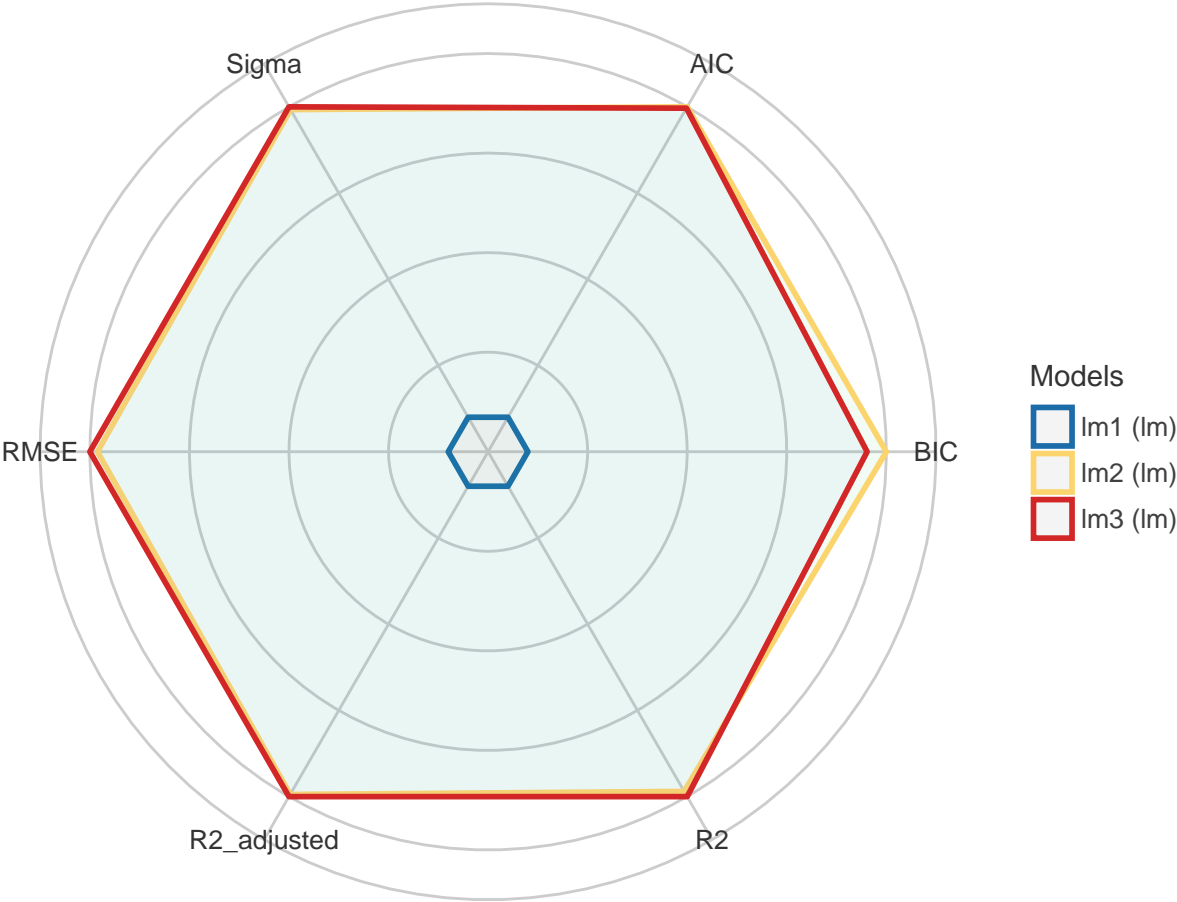
lm2

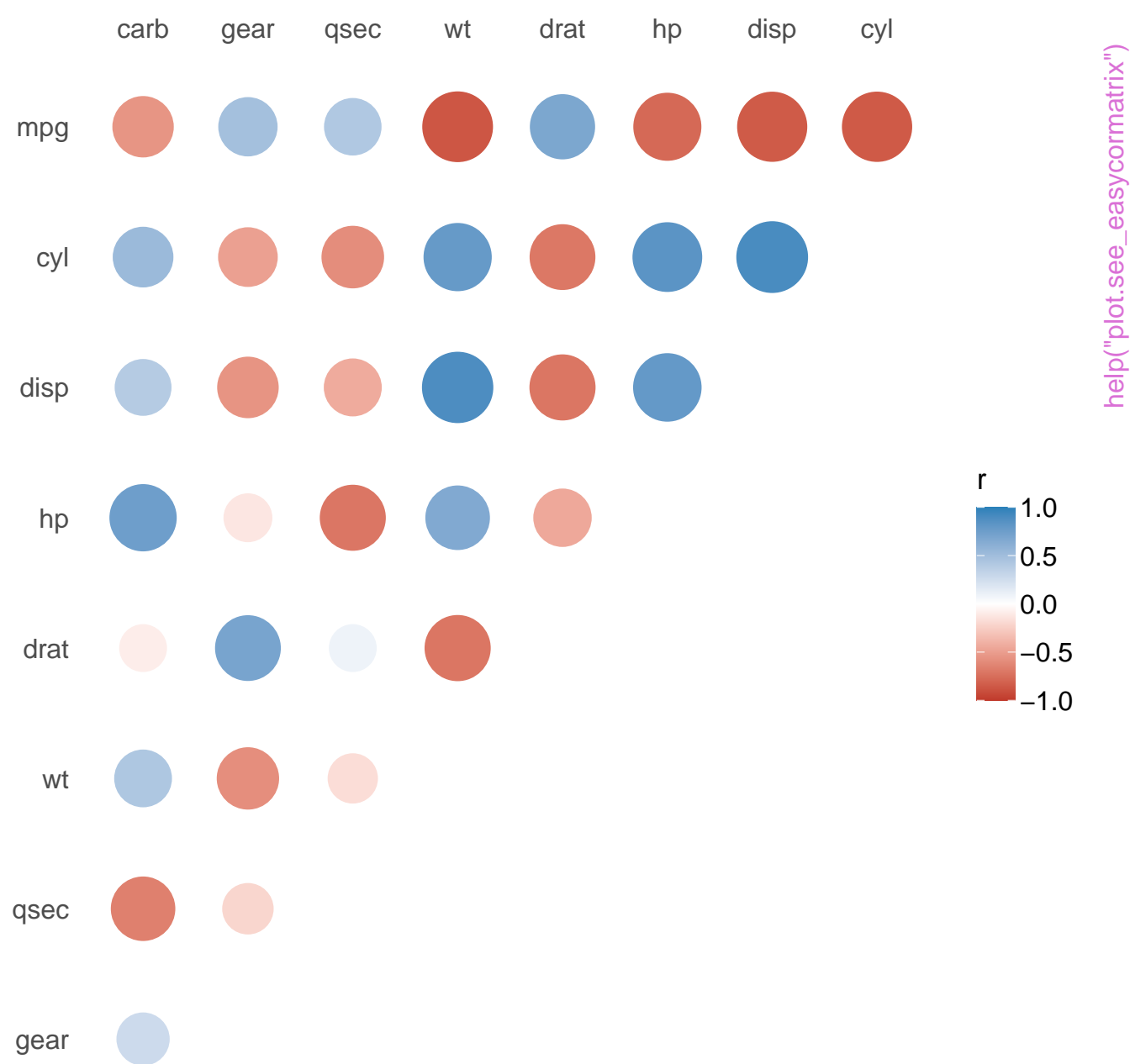
lm3

[help\("plot.compare_parameters"\)](#)

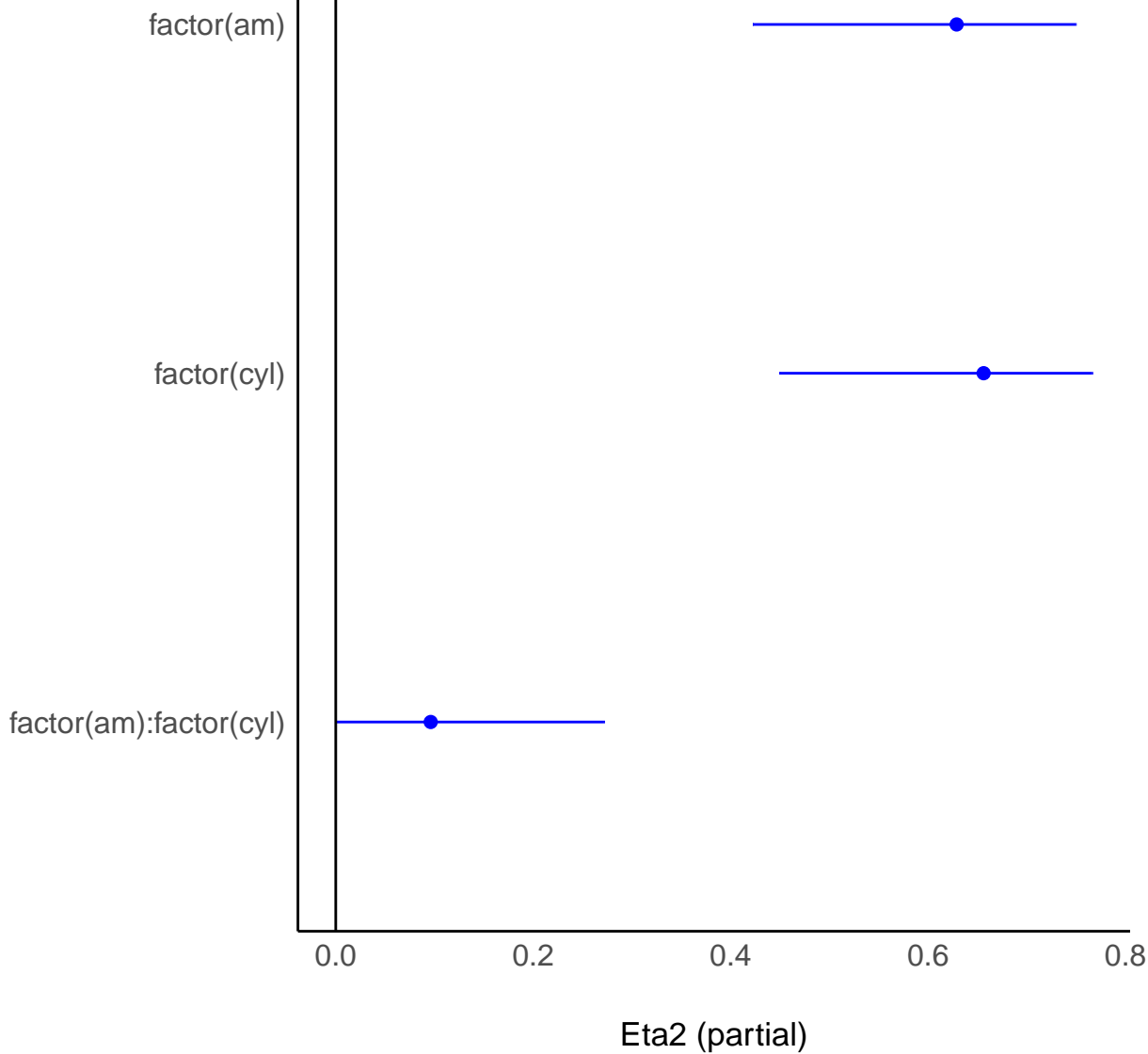


Comparison of Model Indices



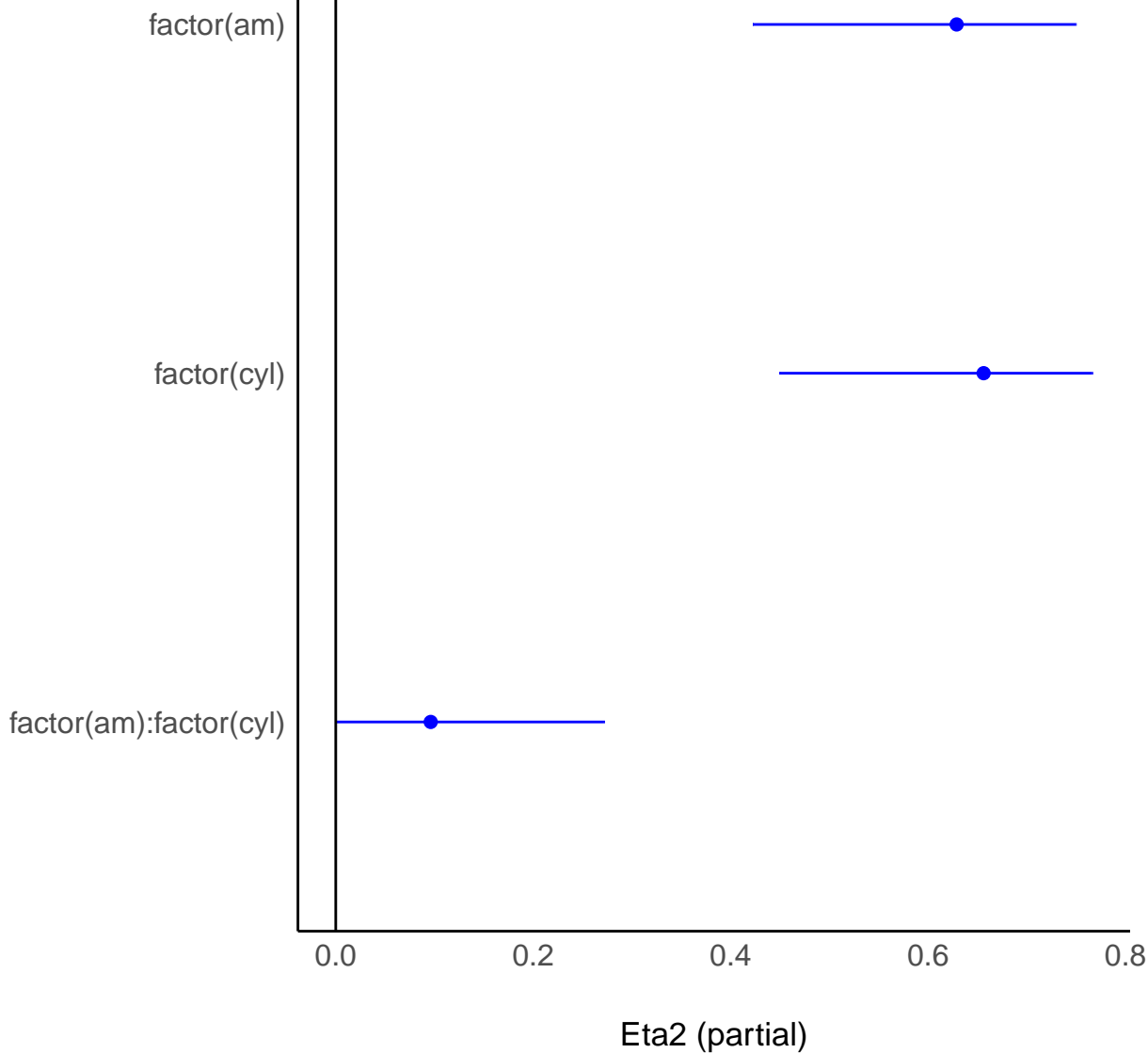


Parameter



help("plot.see_effectsize_table")

Parameter



help("plot.see_equivalence_test")

How many factors to retain

Number of factors

1
2
3
4
5
6
7
8
9

0%

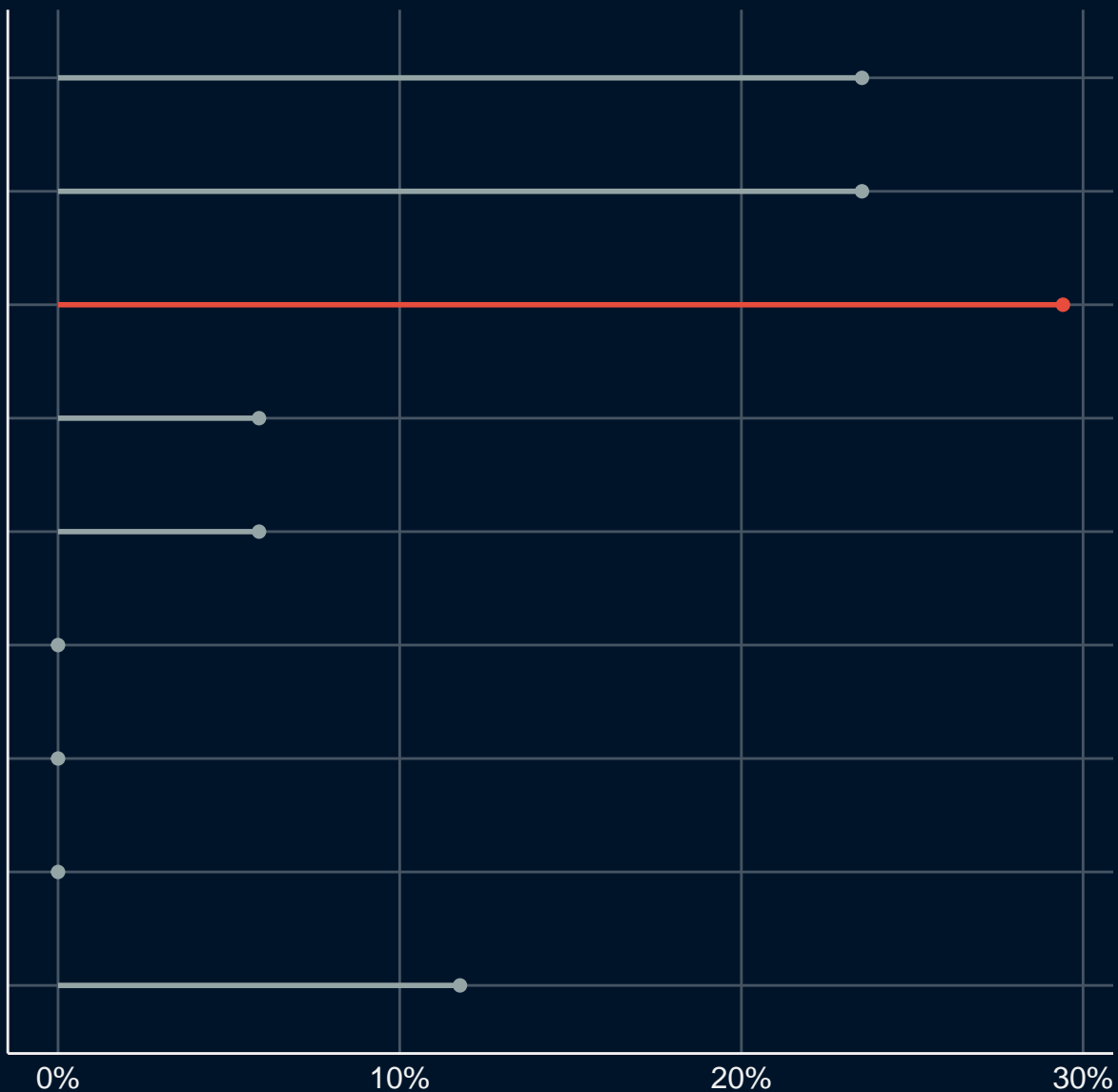
10%

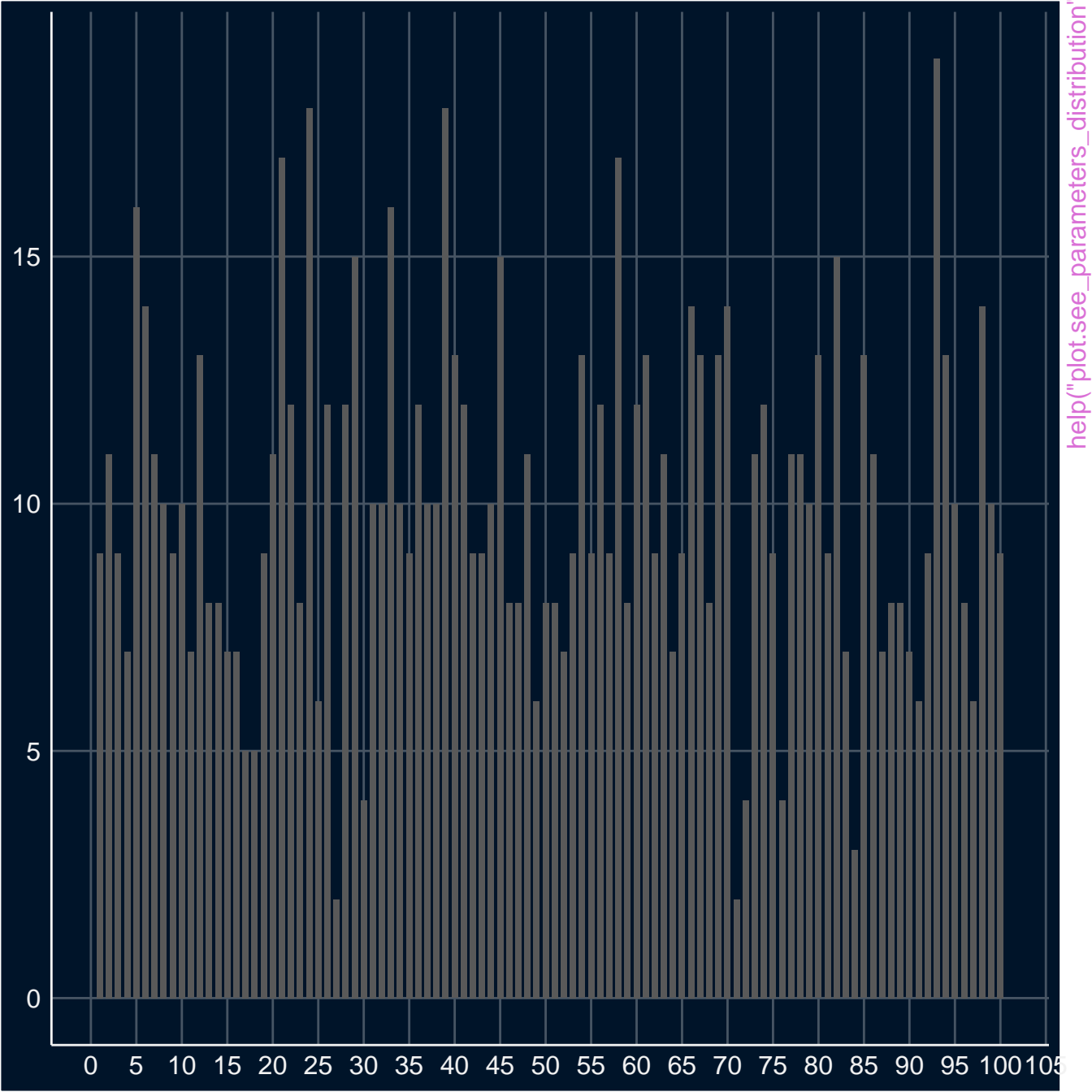
20%

30%

Agreement between methods

help("plot.see_n_factors")





Parameter

wt

cyl

gear

disp

-6

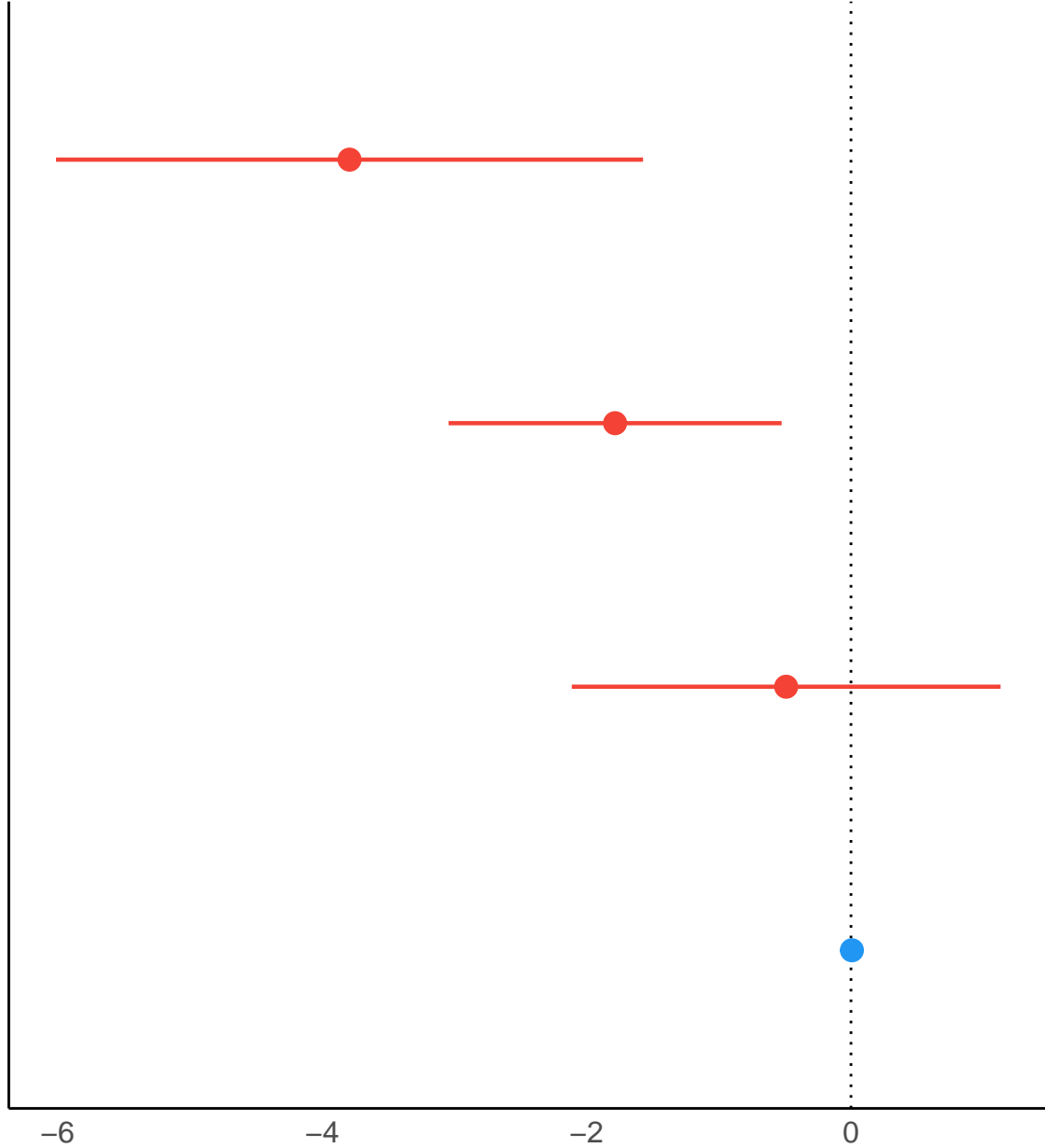
-4

-2

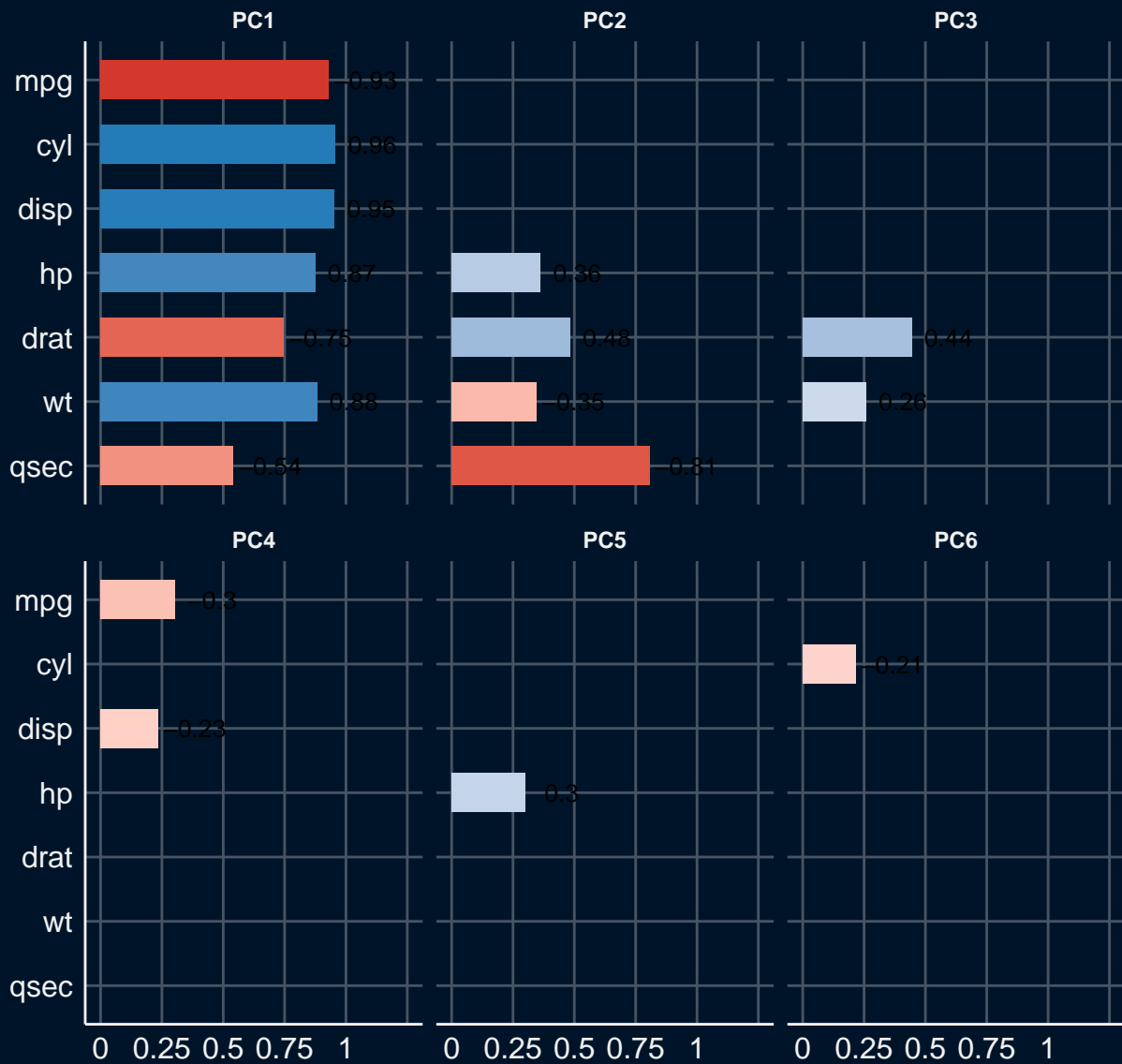
0

Coefficient

help("plot.see_parameters_model")



Loadings from Principal Component Analysis (no rotation)



help("plot.see_parameters_pca")

Estimated Density Function

Density

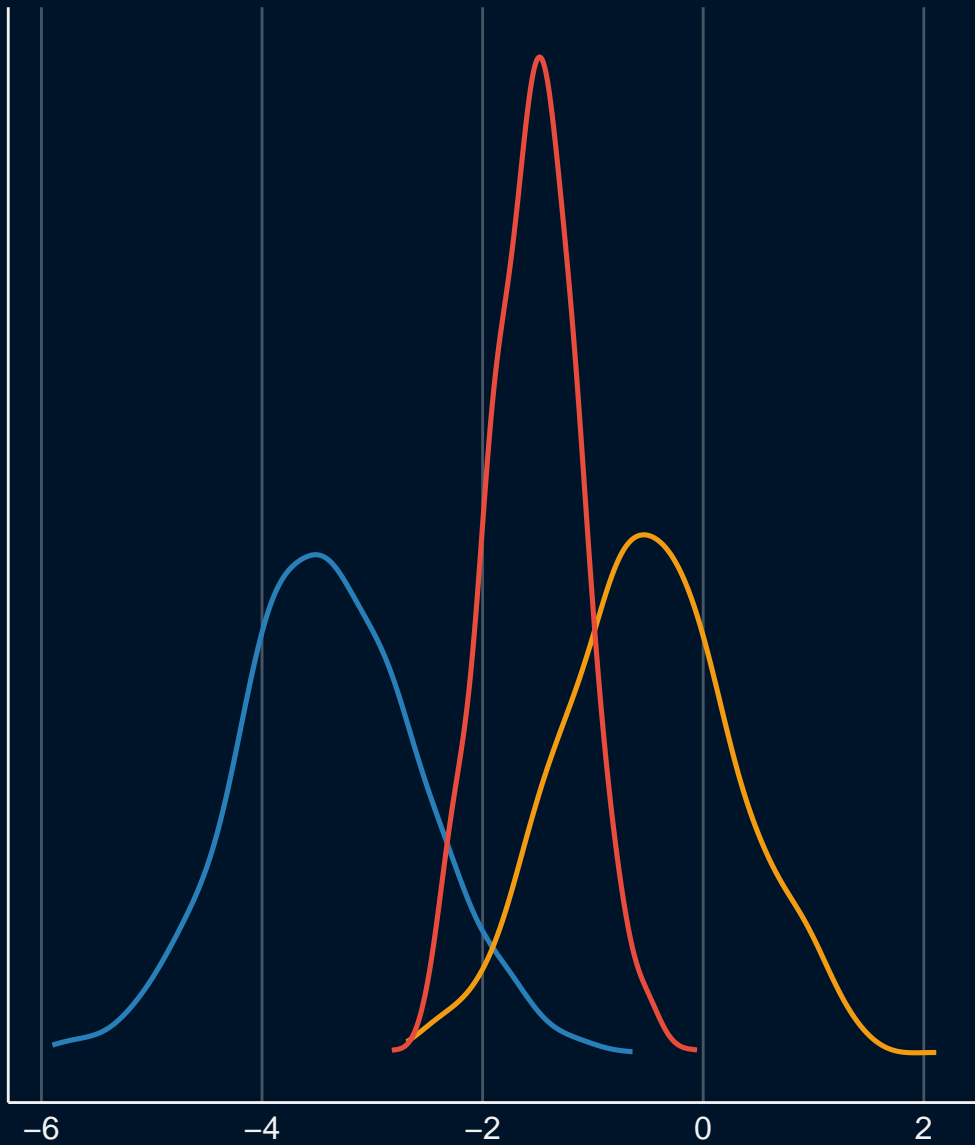
Parameter

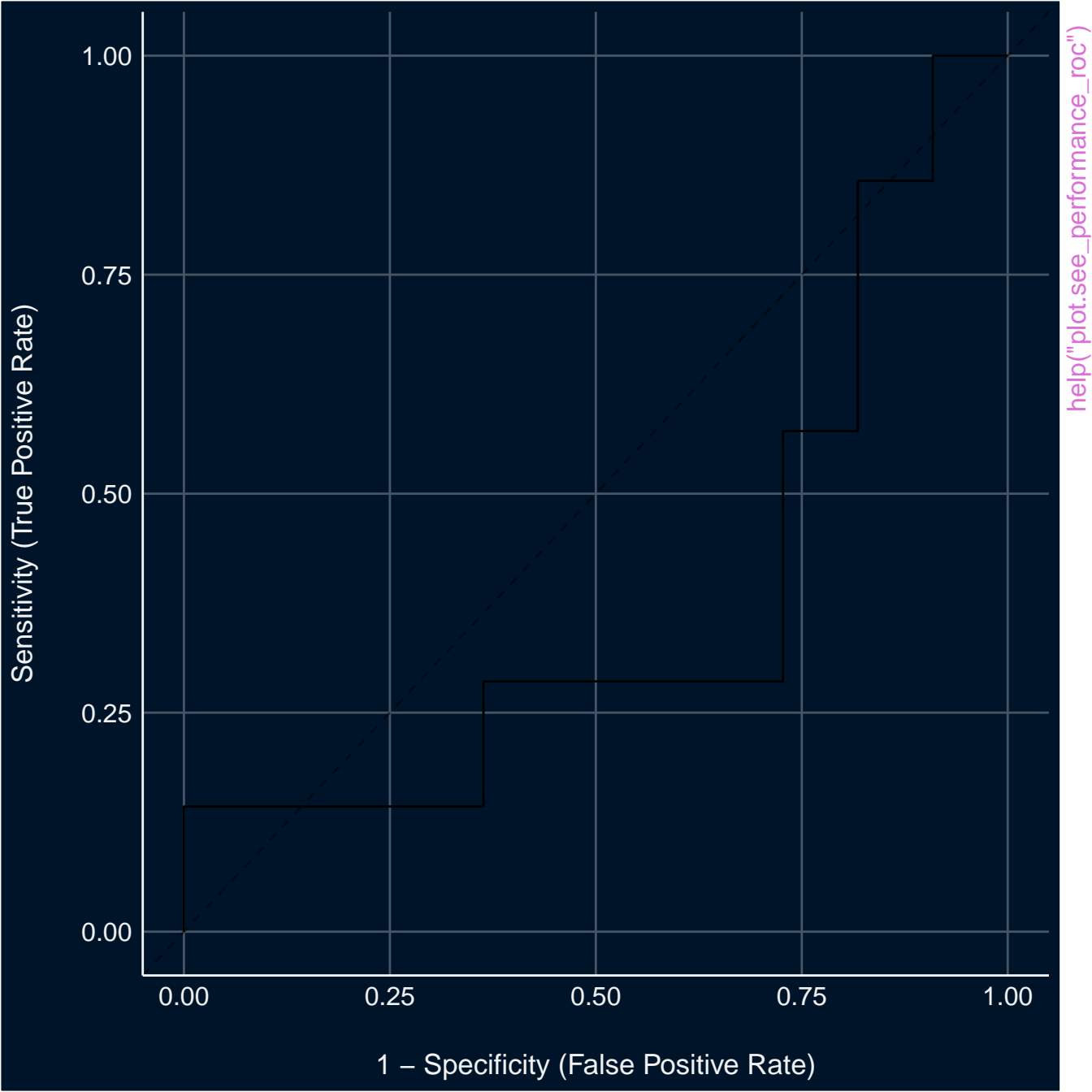
wt
gear
cyl

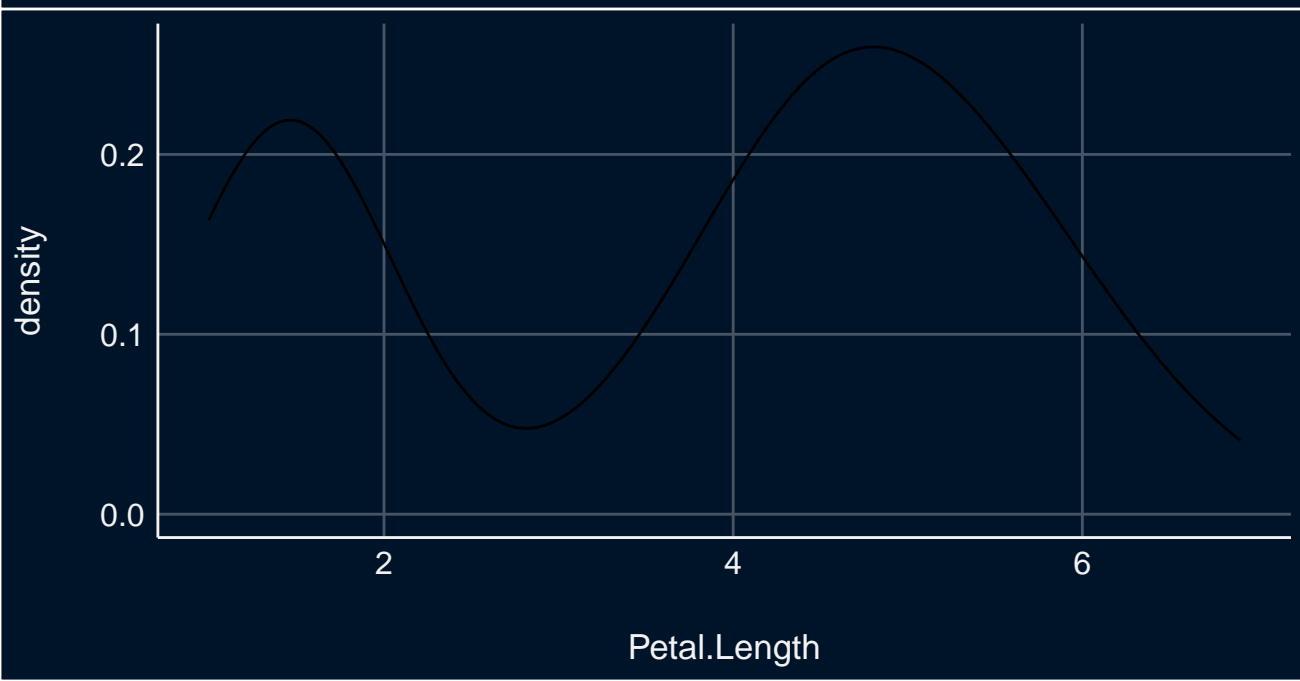
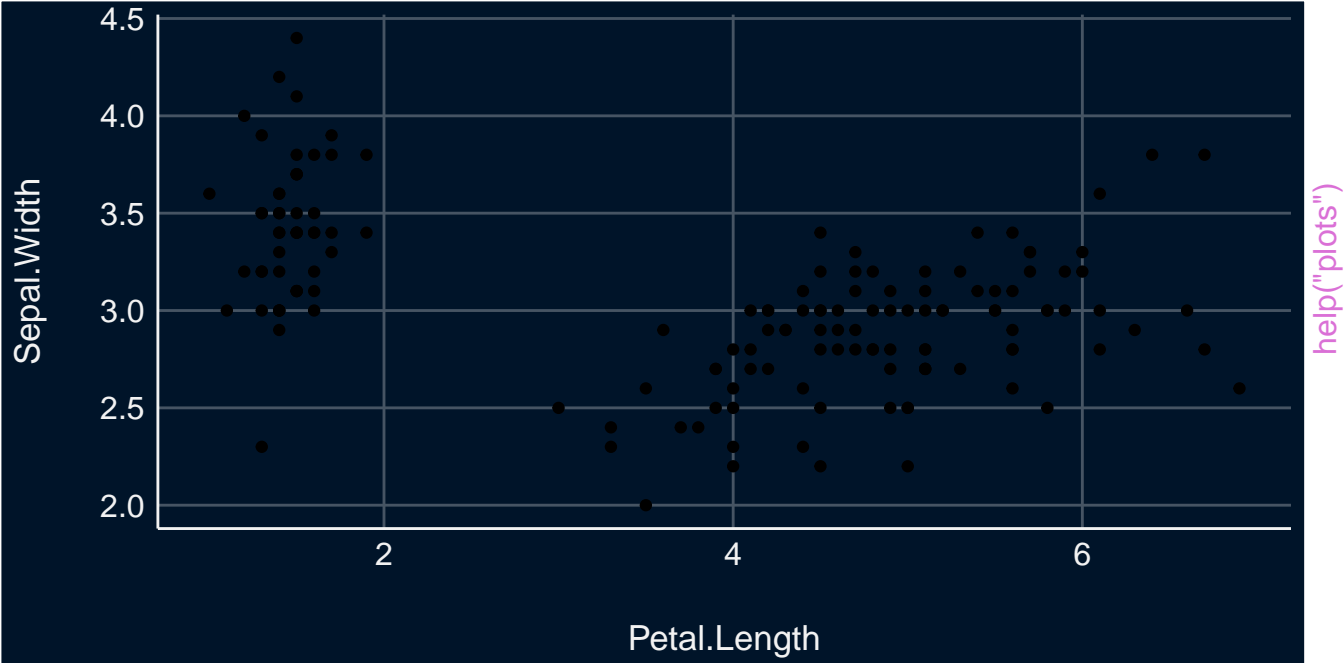
-6 -4 -2 0 2

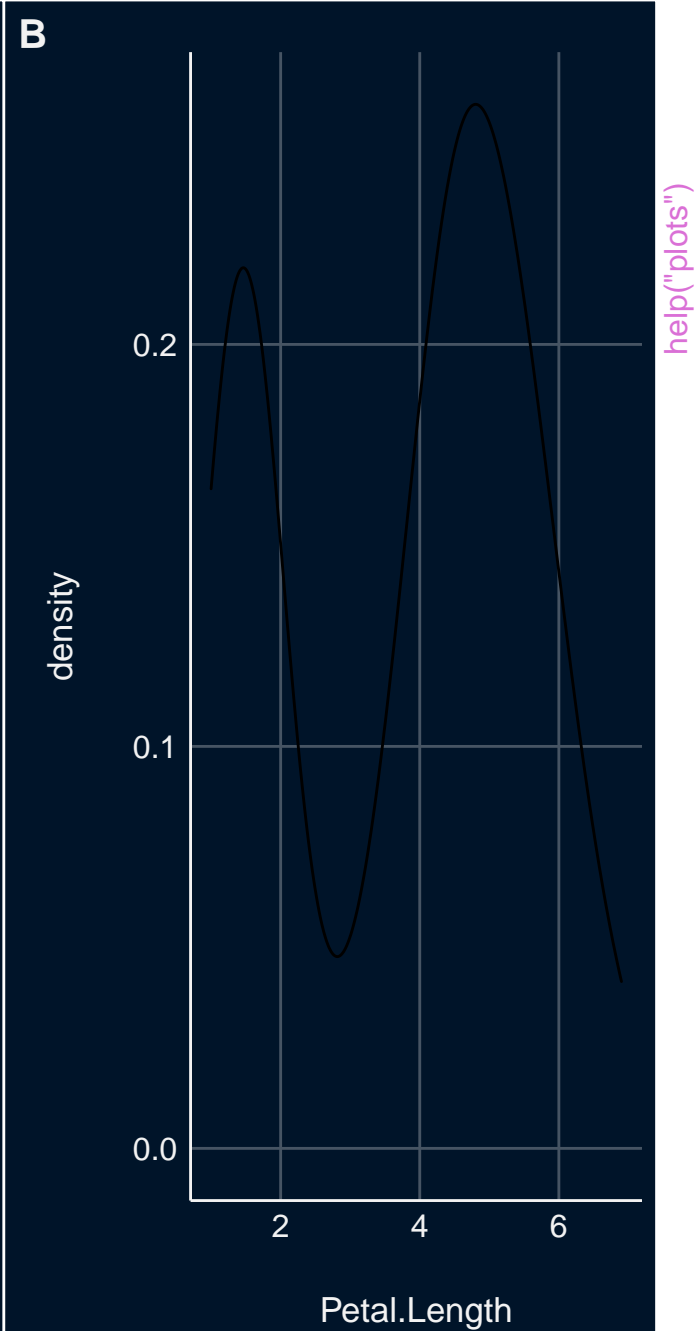
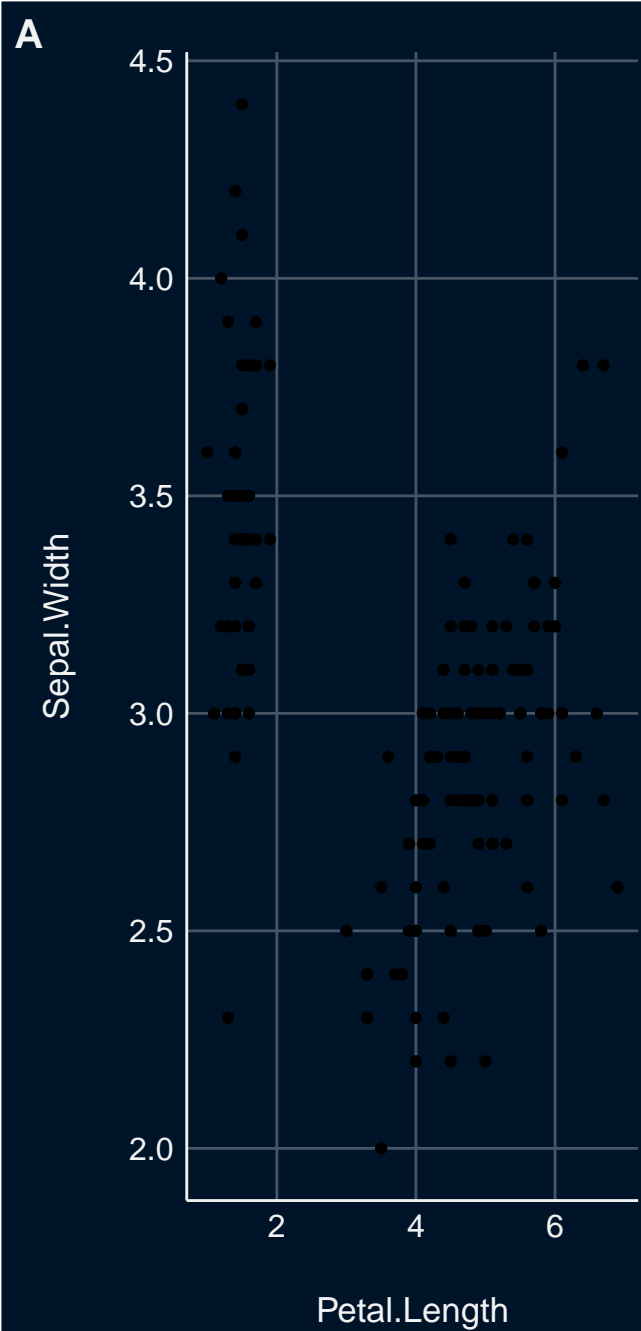
Values

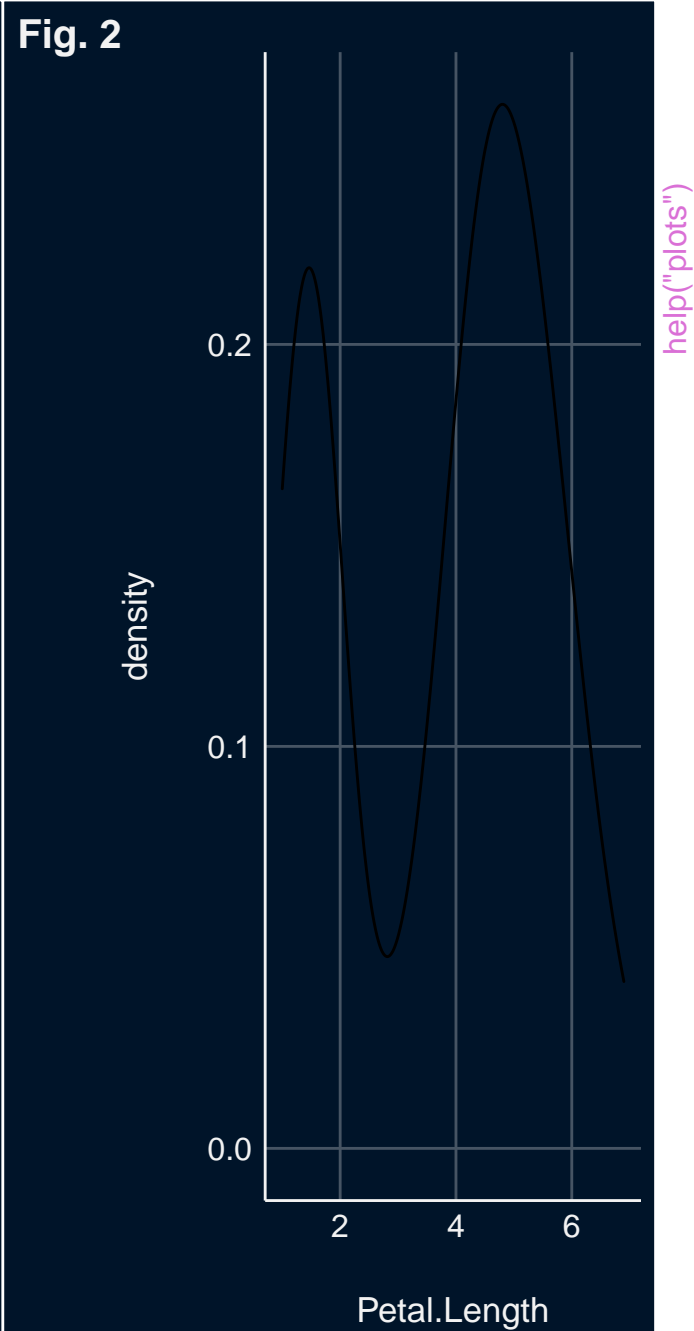
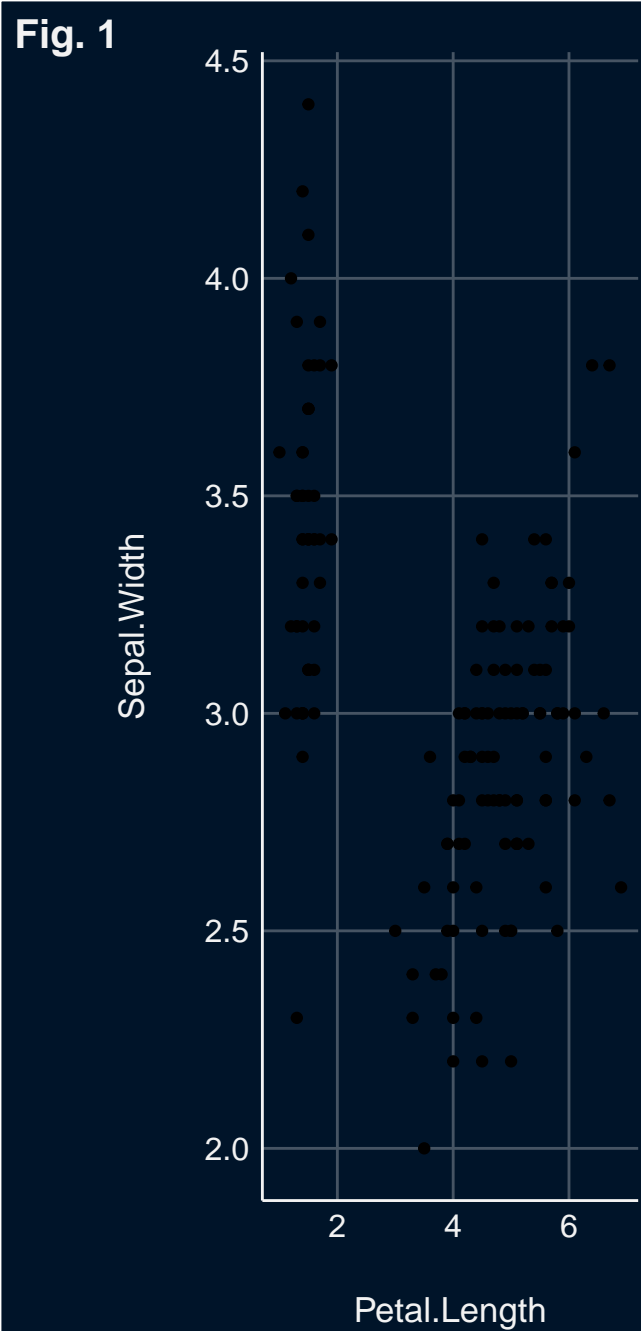
[help\("plot.see_parameters_simulate"\)](#)



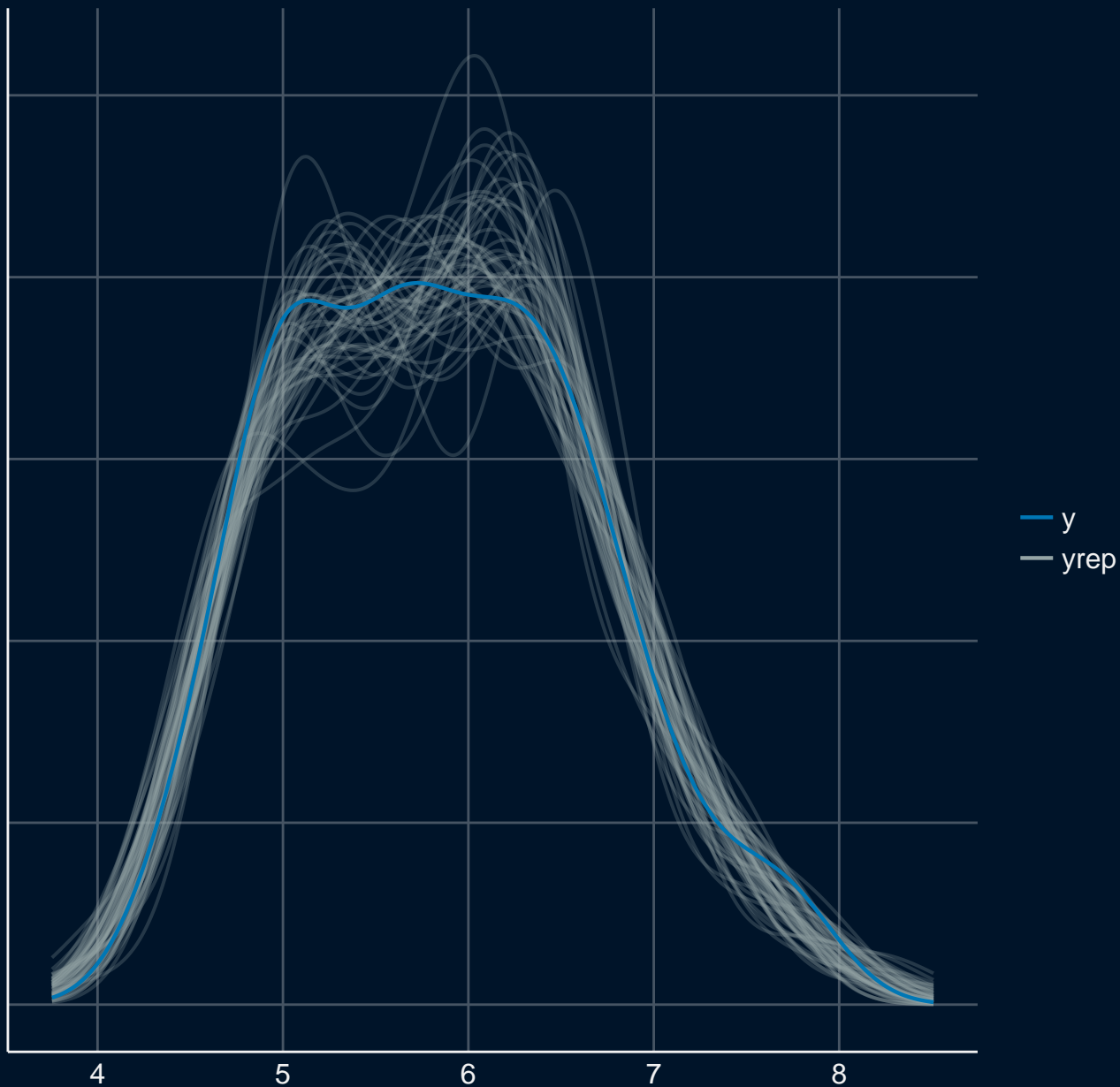




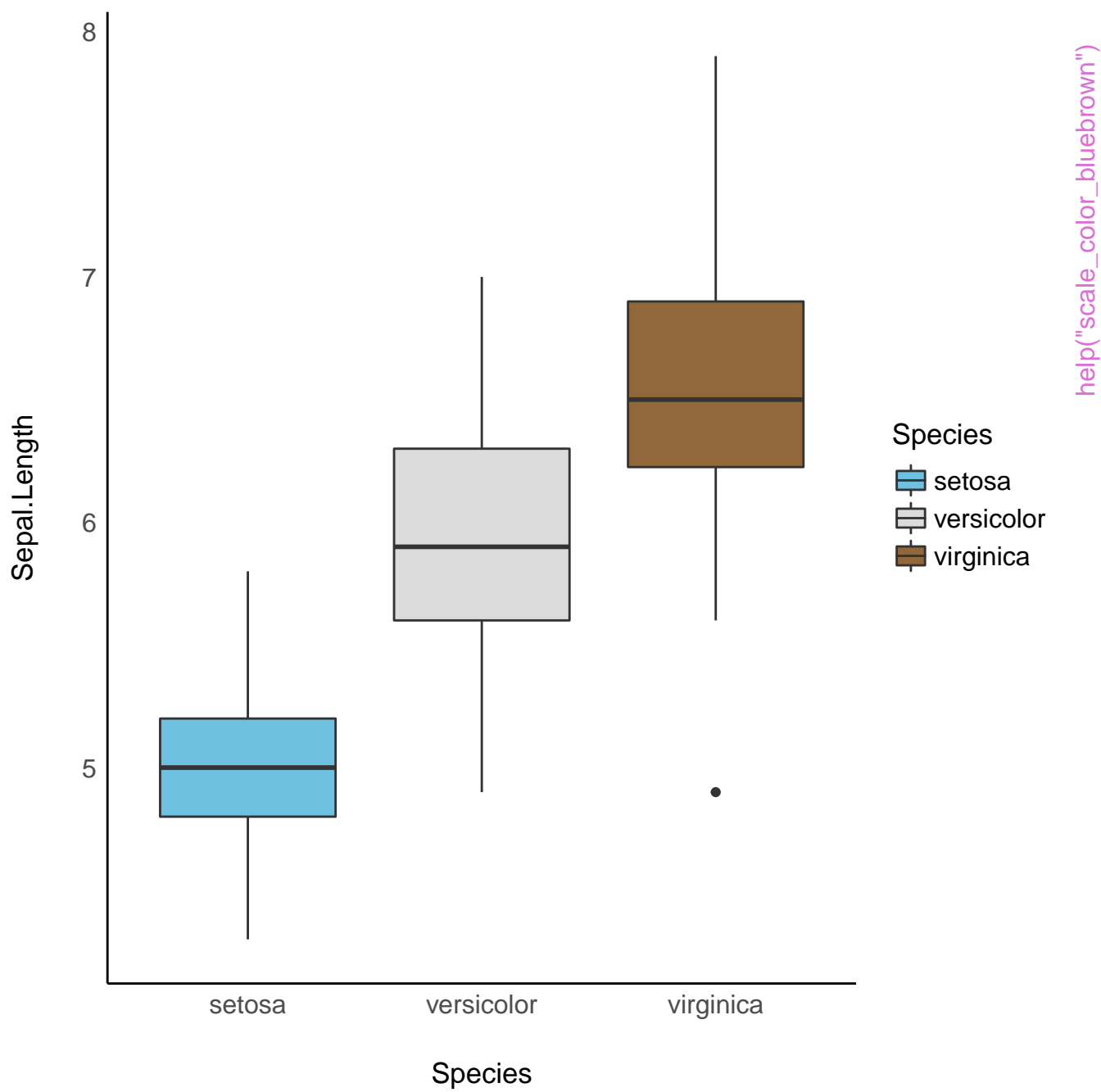


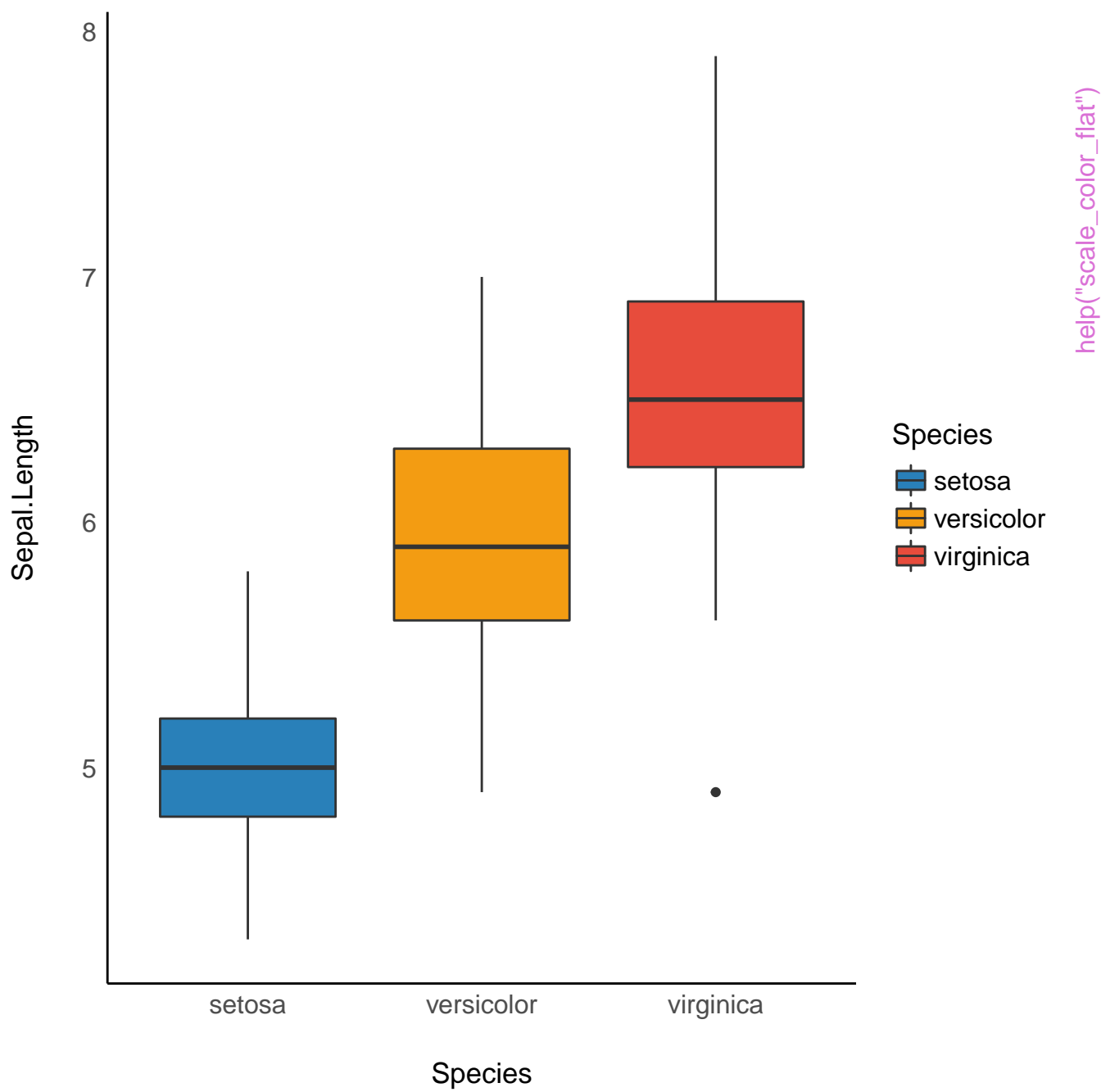


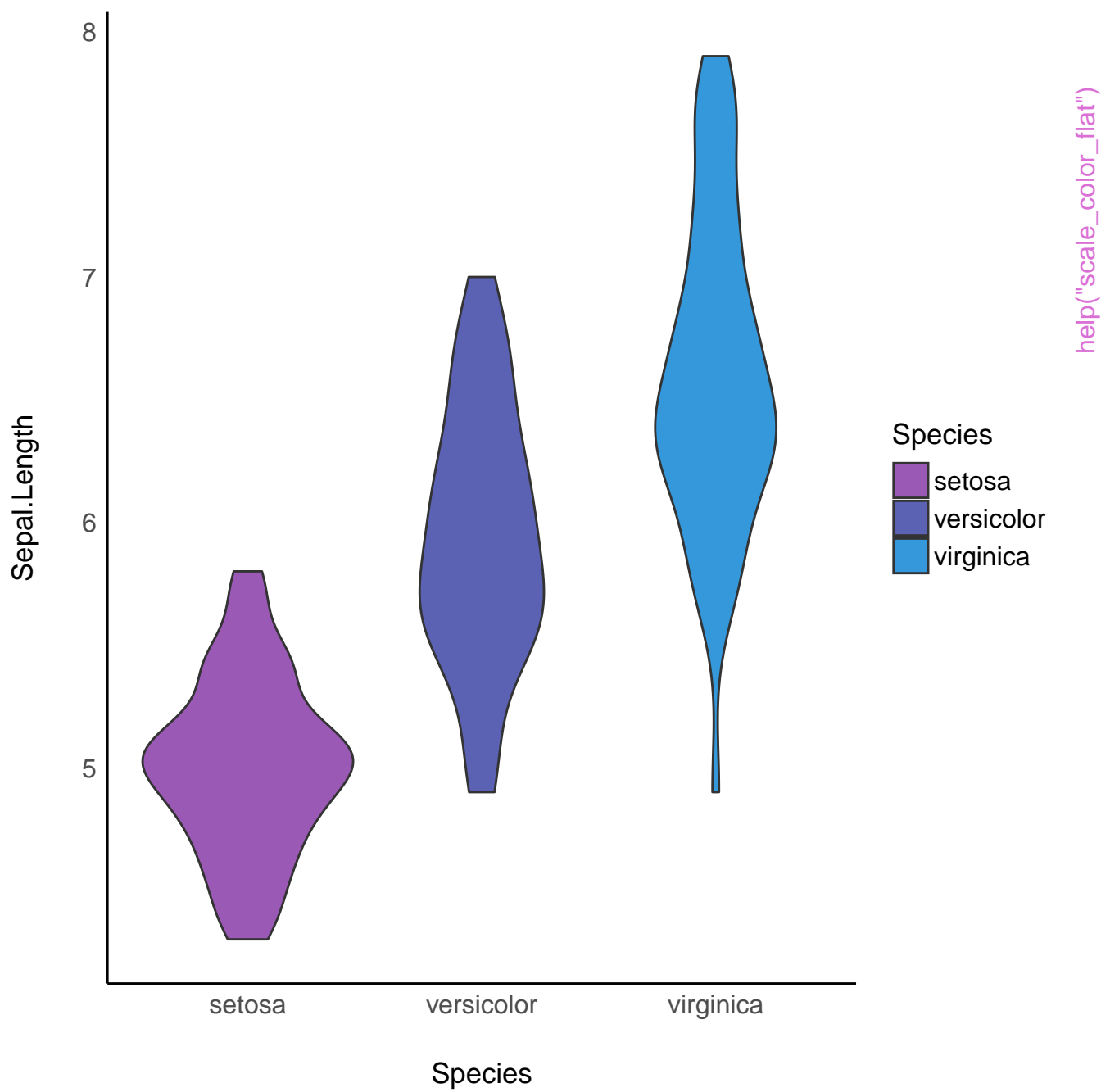
Posterior Predictive Check



[help\("print.see_performance_pp_check"\)](#)







Petal.Width

2.5
2.0
1.5
1.0
0.5
0.0

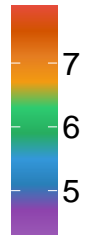
2

4

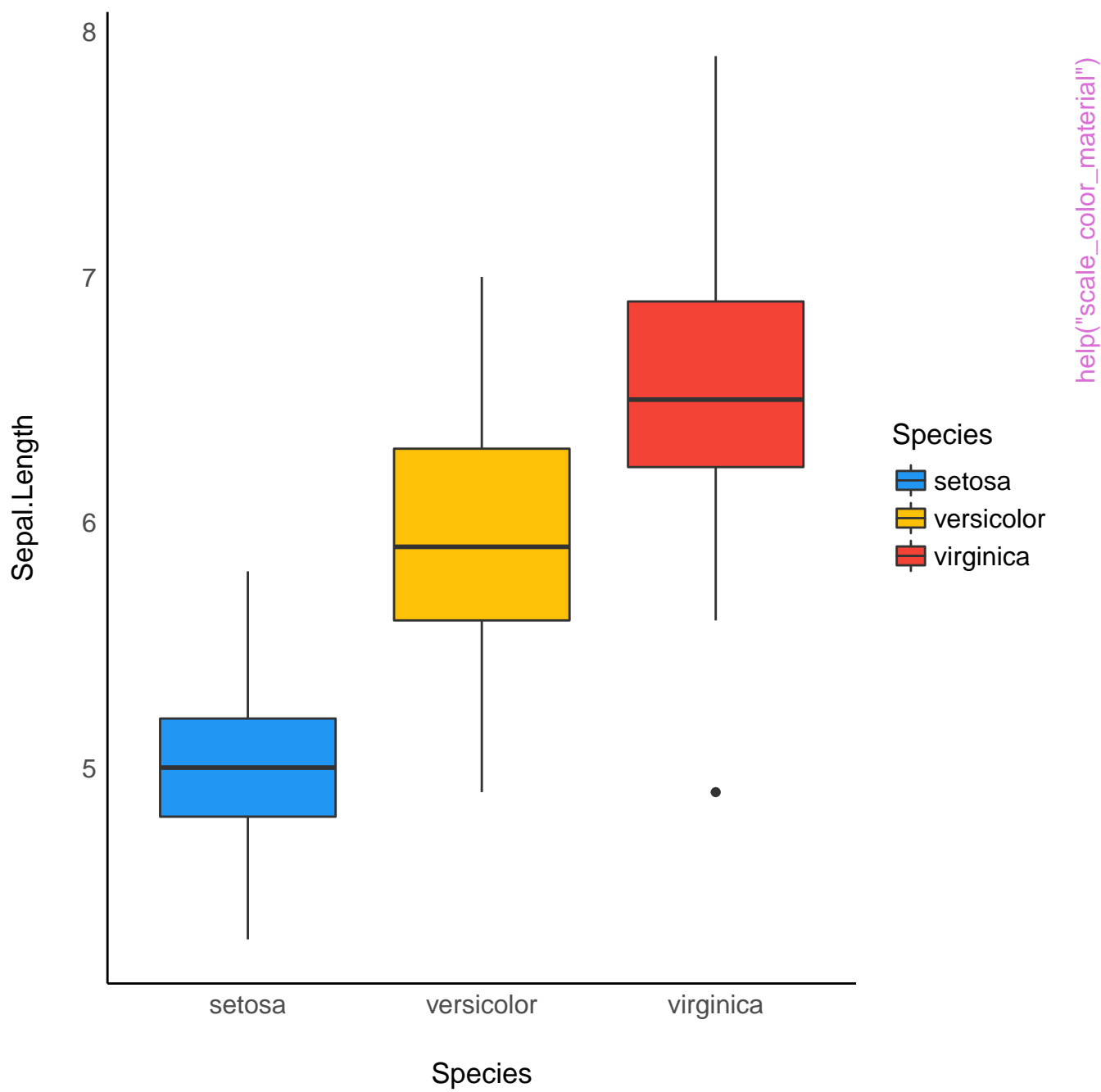
6

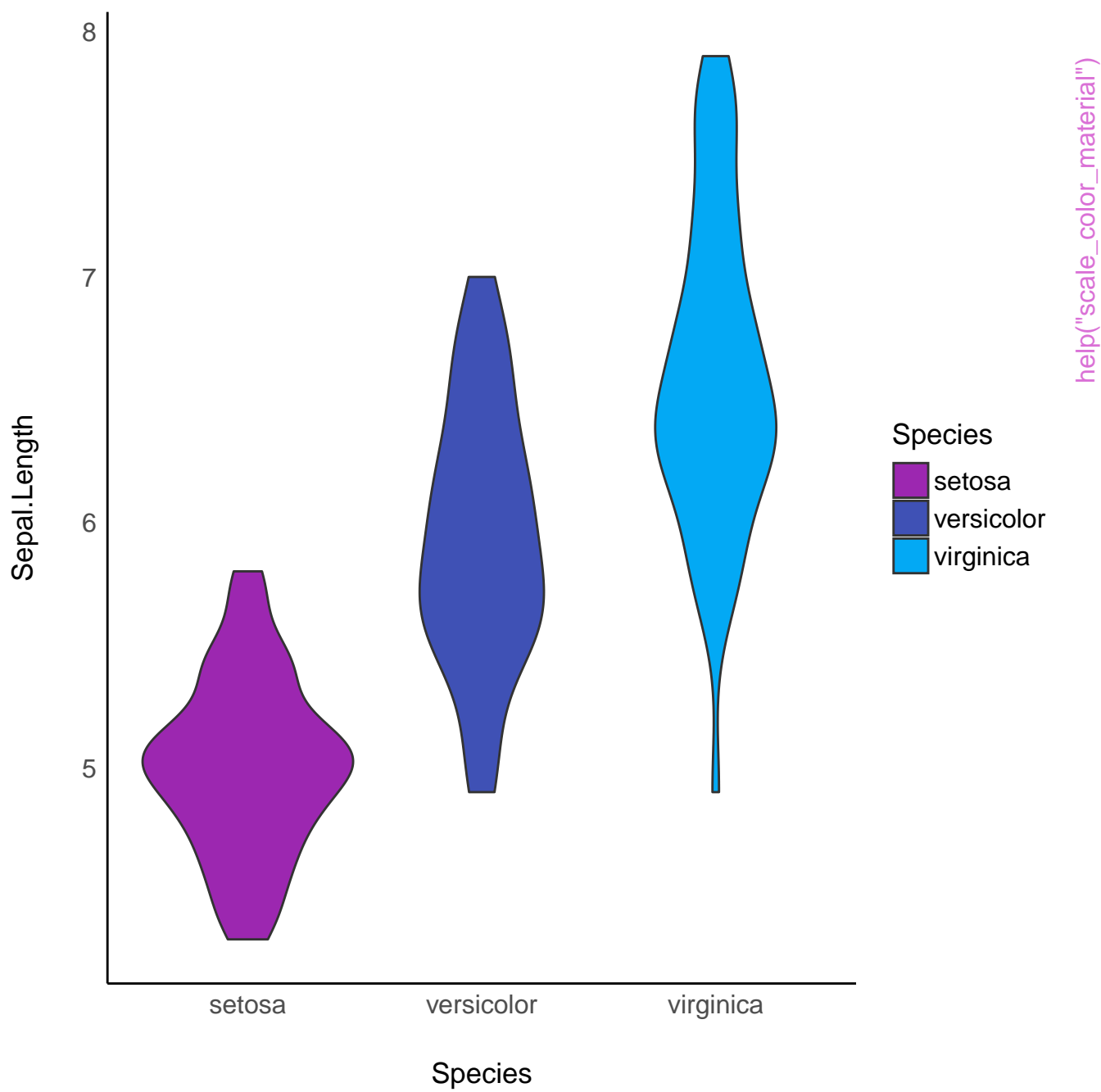
Petal.Length

Sepal.Length



help("scale_color_flat")





Petal.Width

2.5
2.0
1.5
1.0
0.5
0.0

2

4

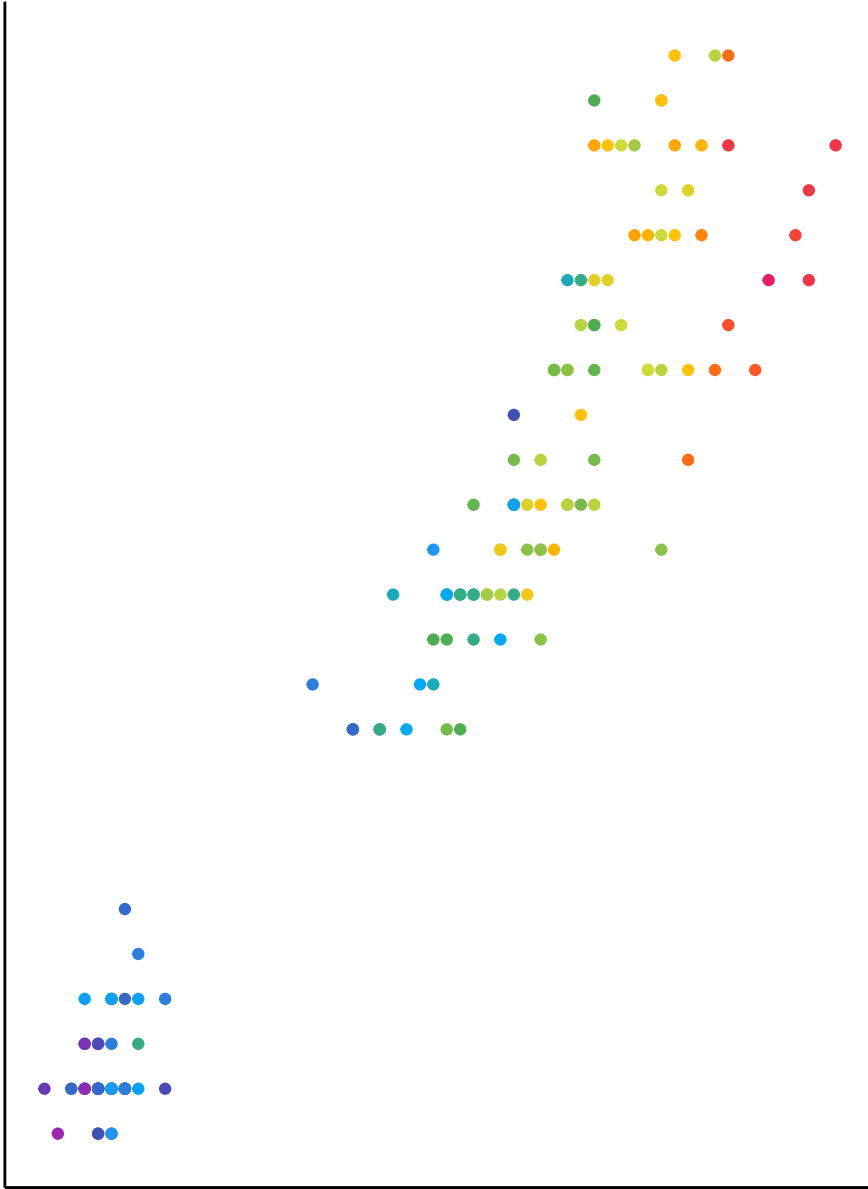
6

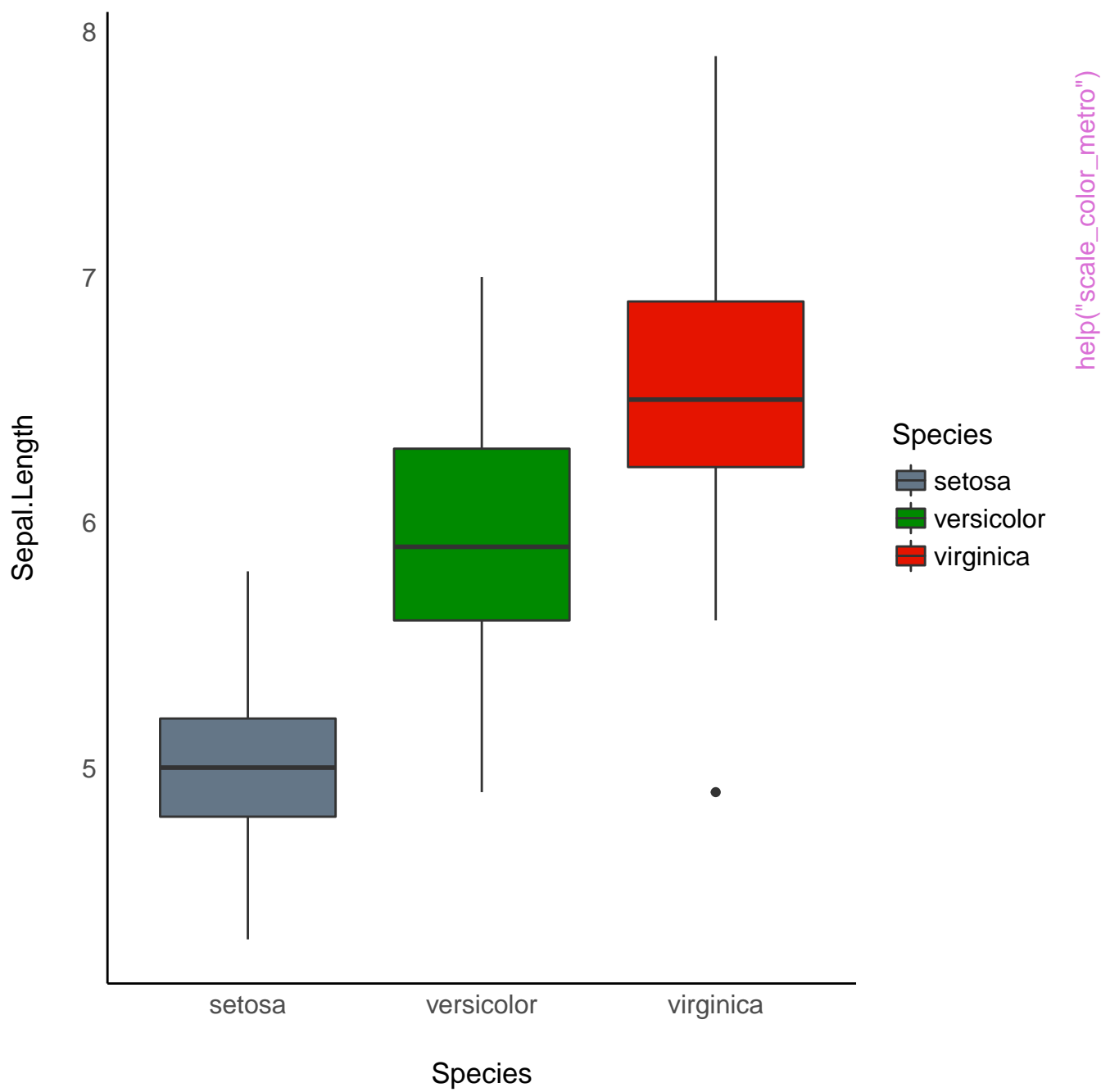
Petal.Length

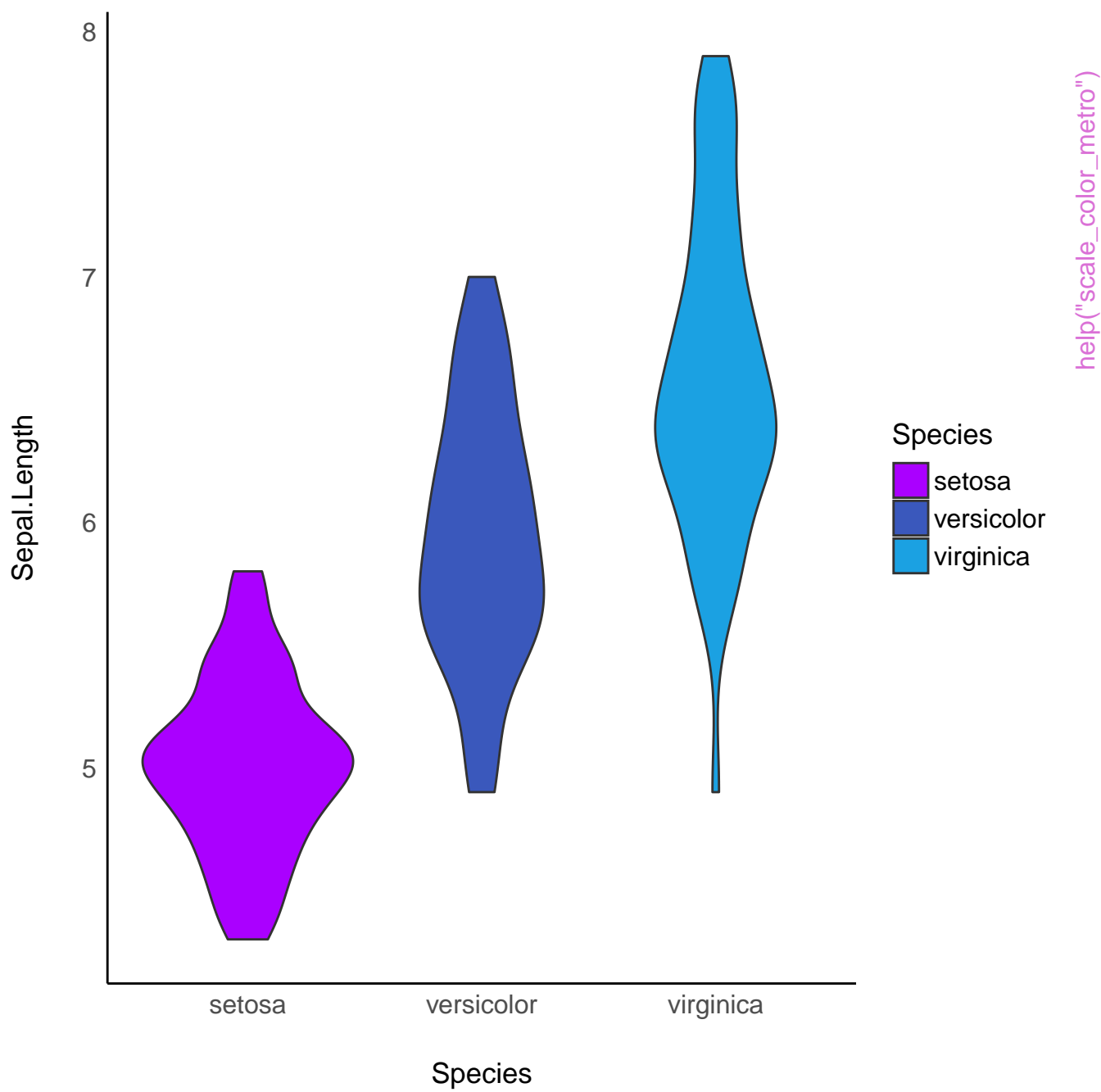
Sepal.Length

7
6
5

help("scale_color_material")







Petal.Width

2.5
2.0
1.5
1.0
0.5
0.0

2

4

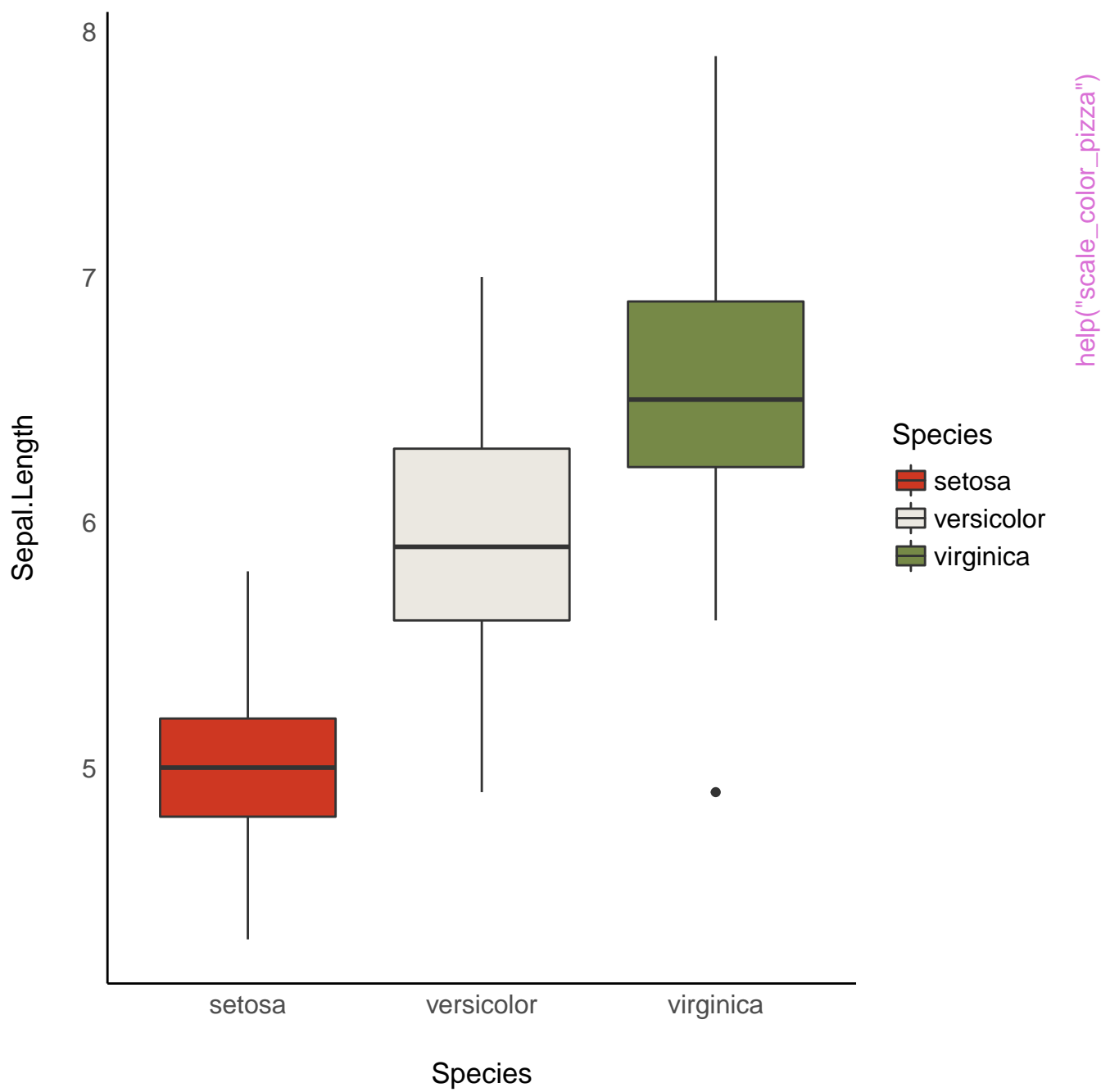
6

Petal.Length

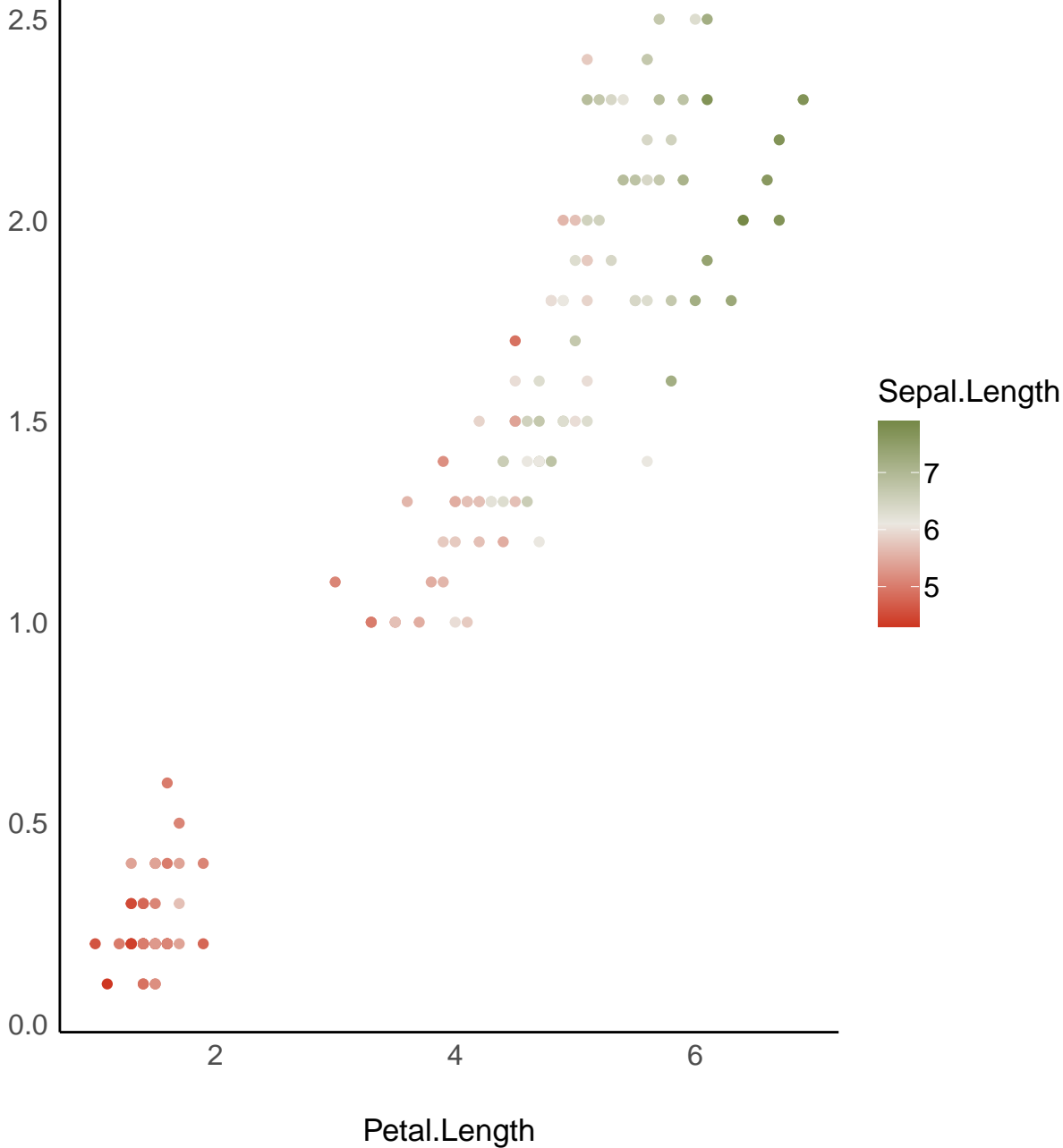
Sepal.Length



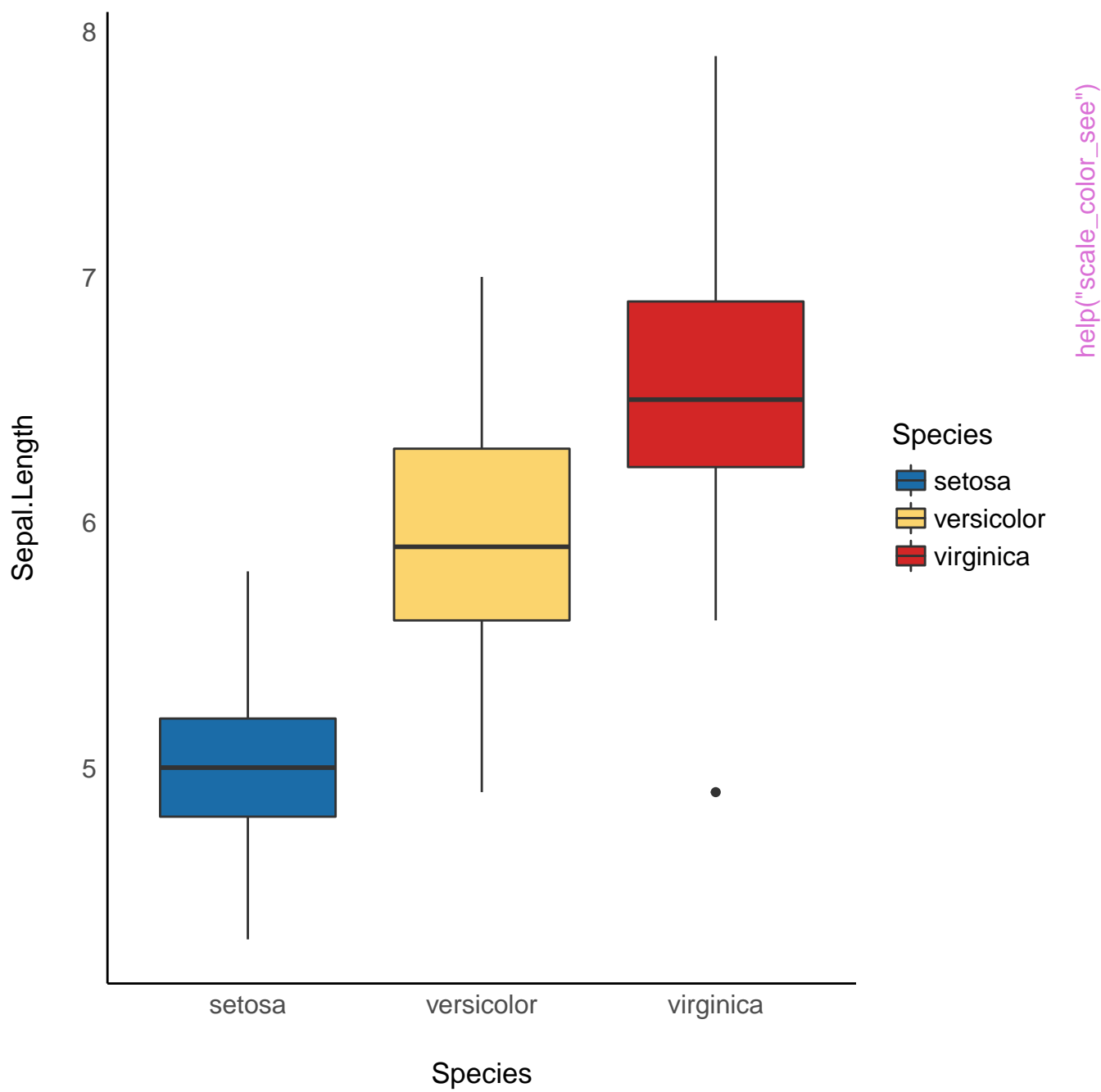
help("scale_color_metro")

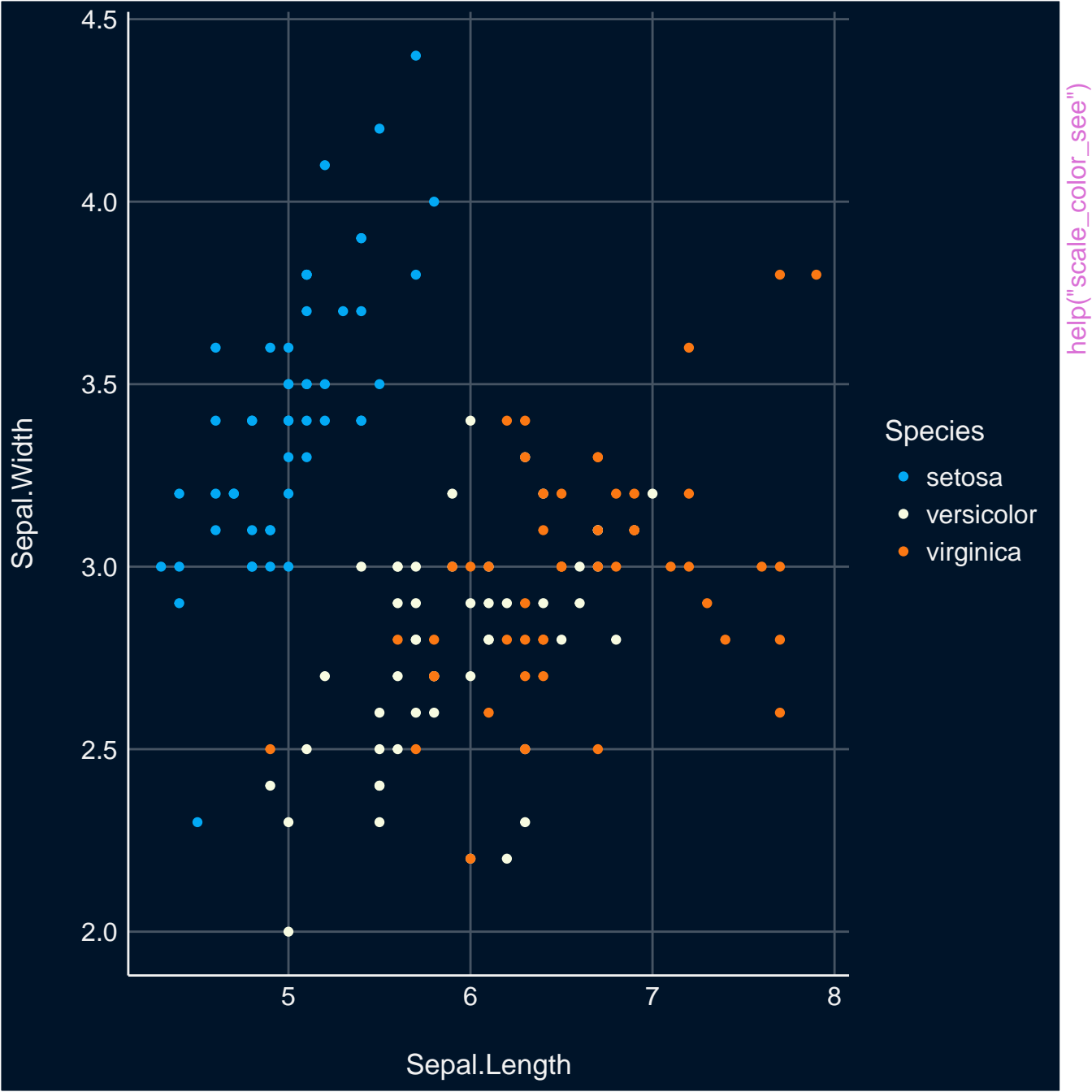


Petal.Width



help("scale_color_pizza")





Petal.Width

2.5
2.0
1.5
1.0
0.5
0.0

2

4

6

Petal.Length

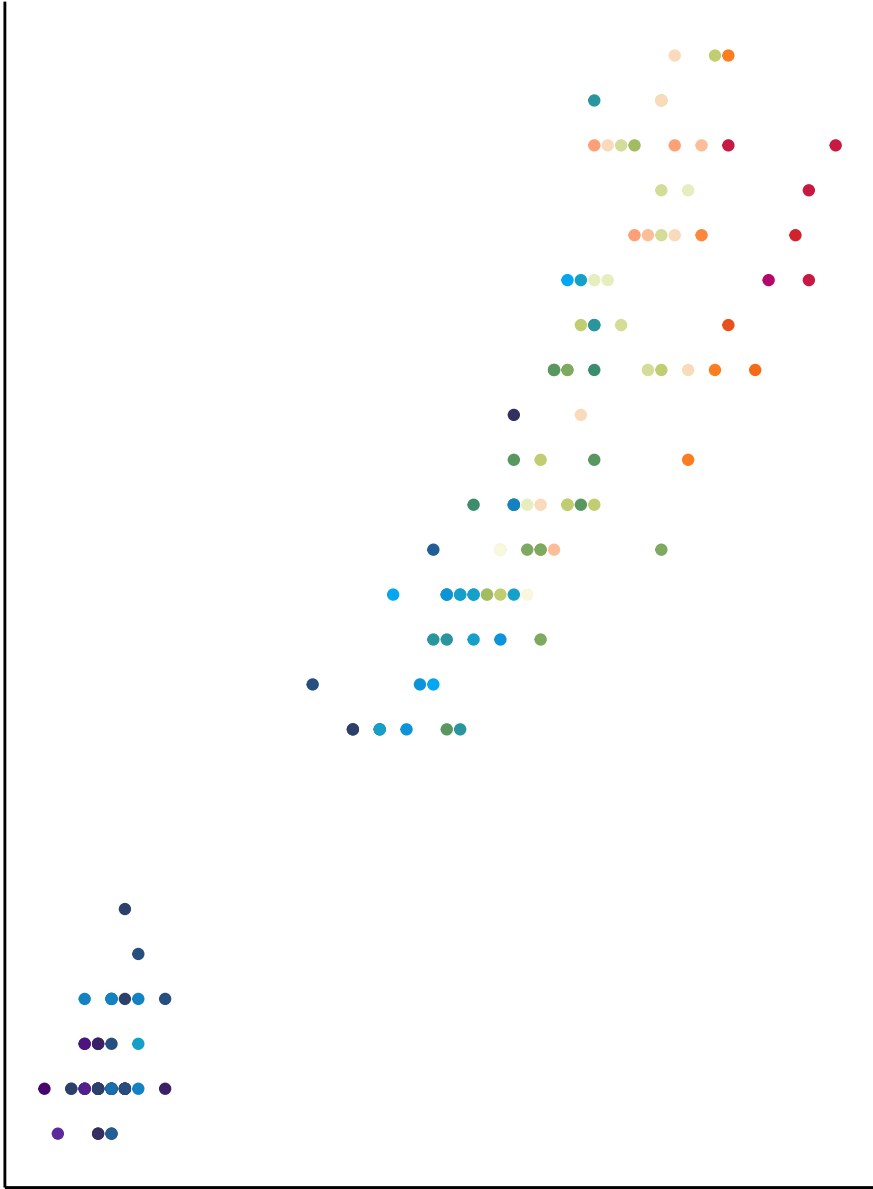
Sepal.Length

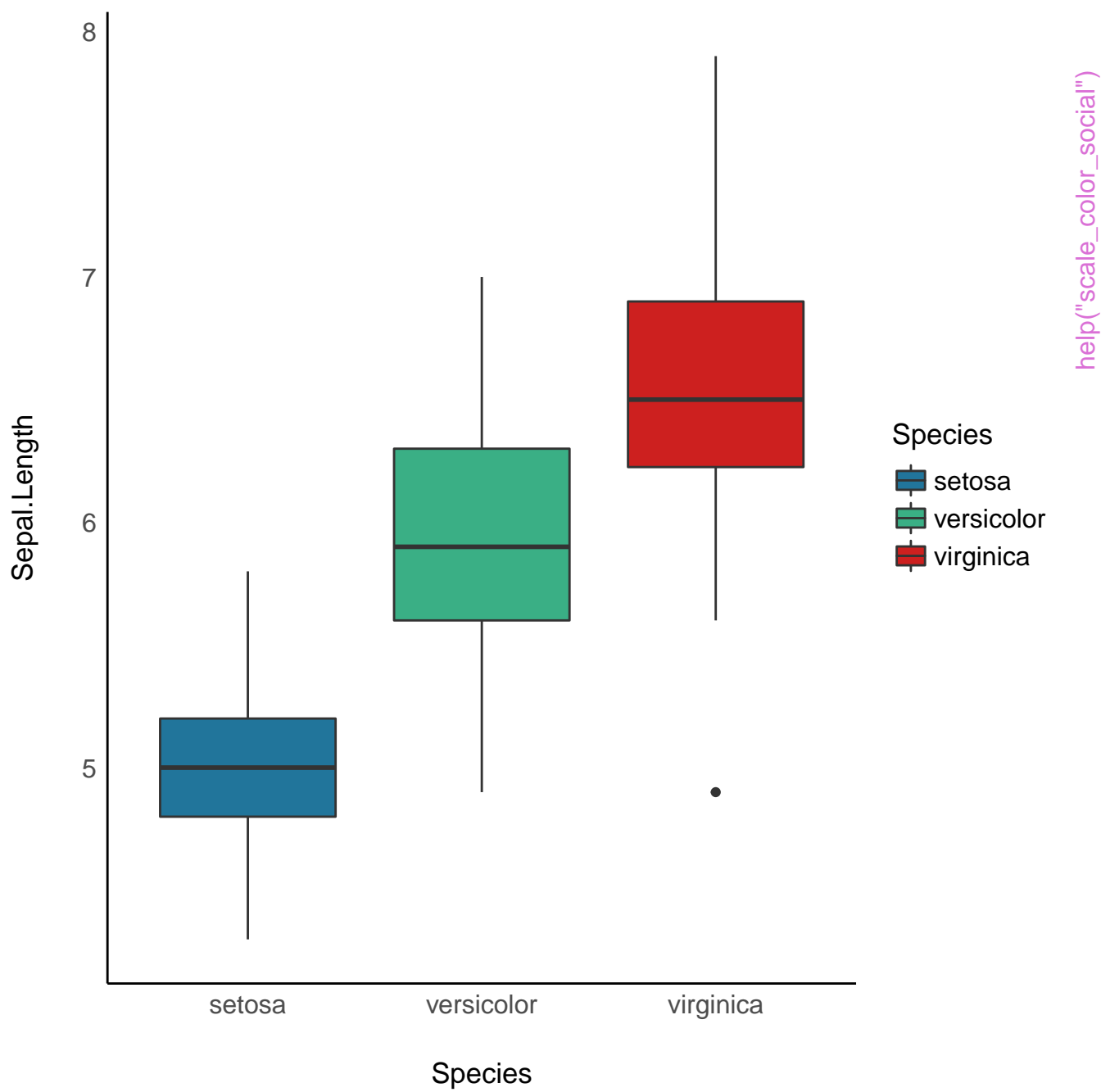
7

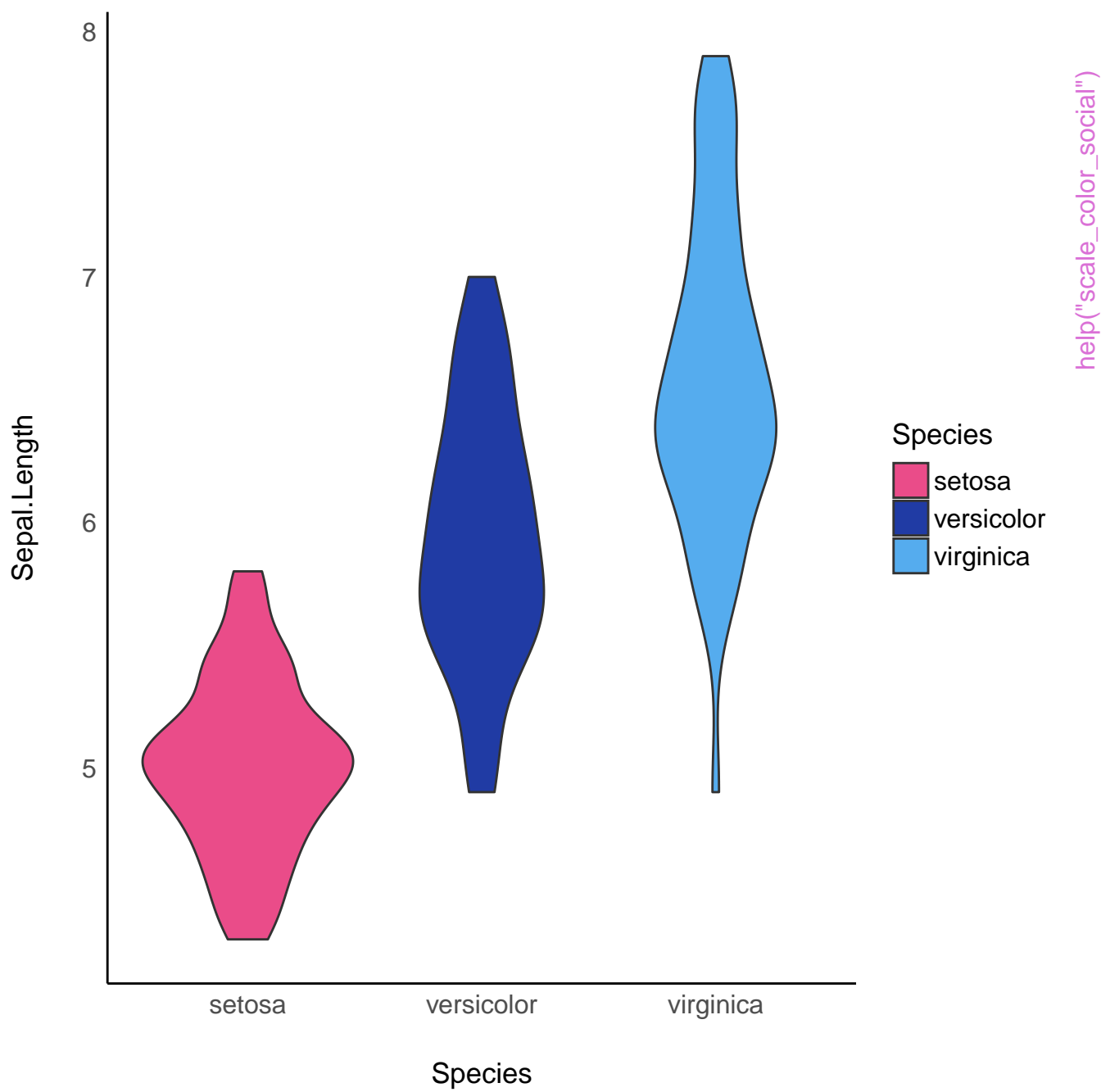
6

5

help("scale_color_see")







Petal.Width

2.5
2.0
1.5
1.0
0.5
0.0

2

4

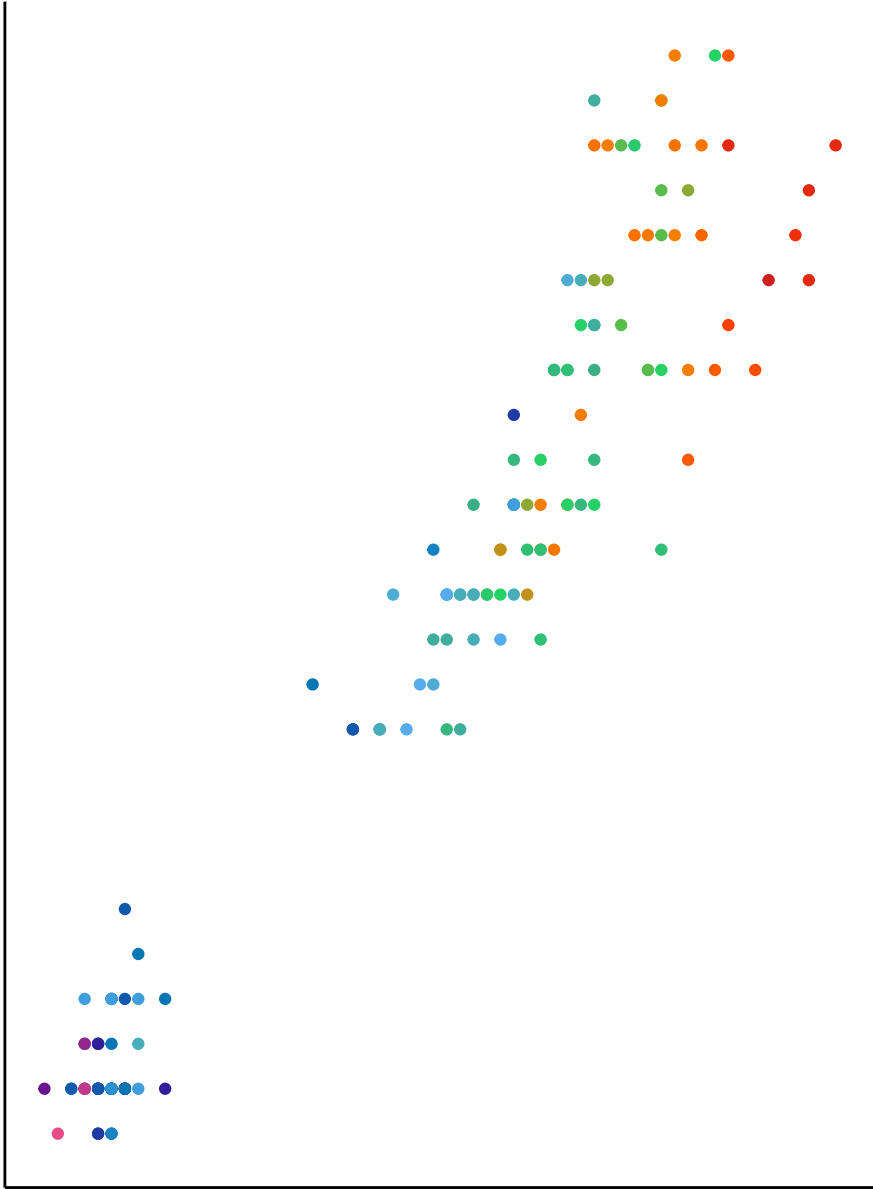
6

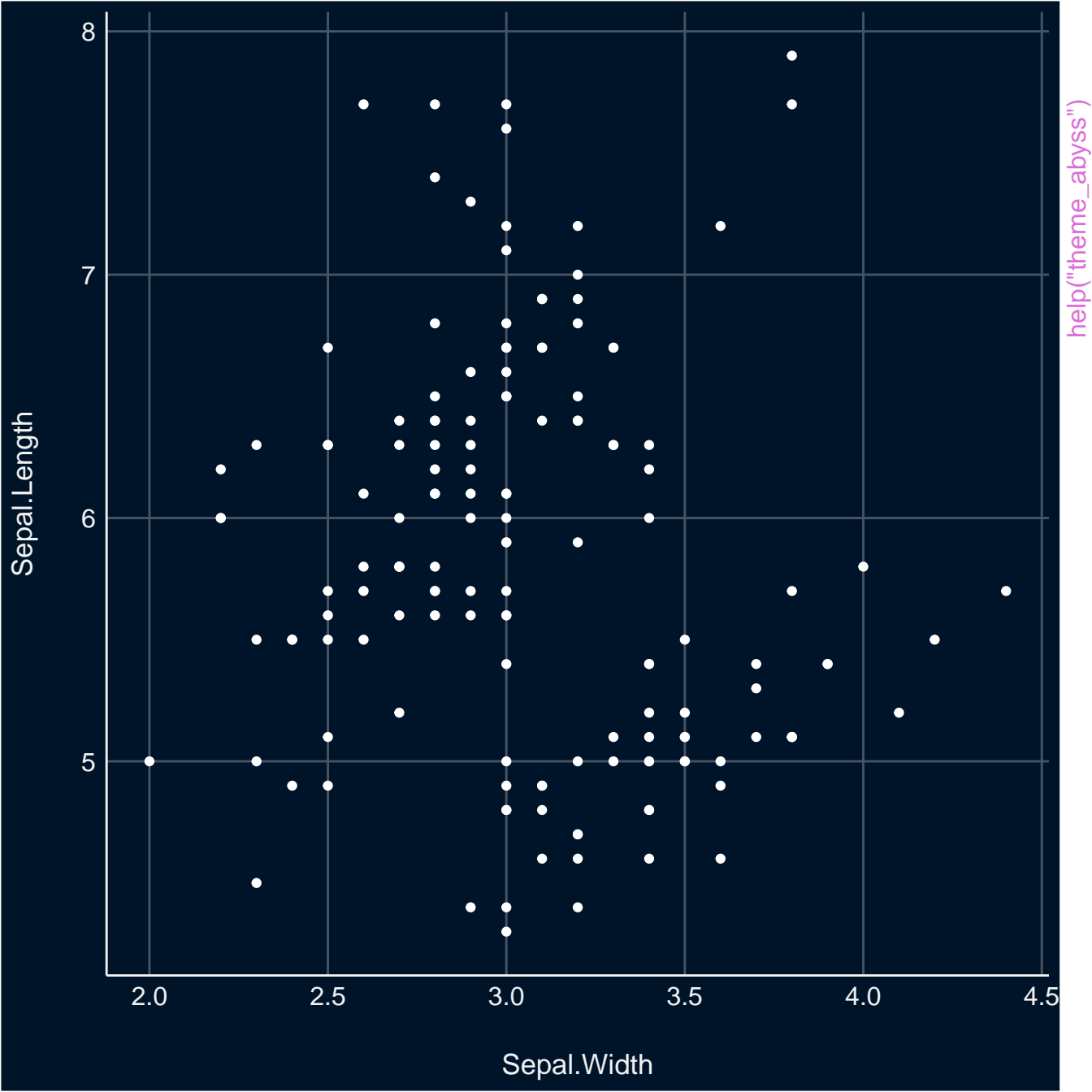
Petal.Length

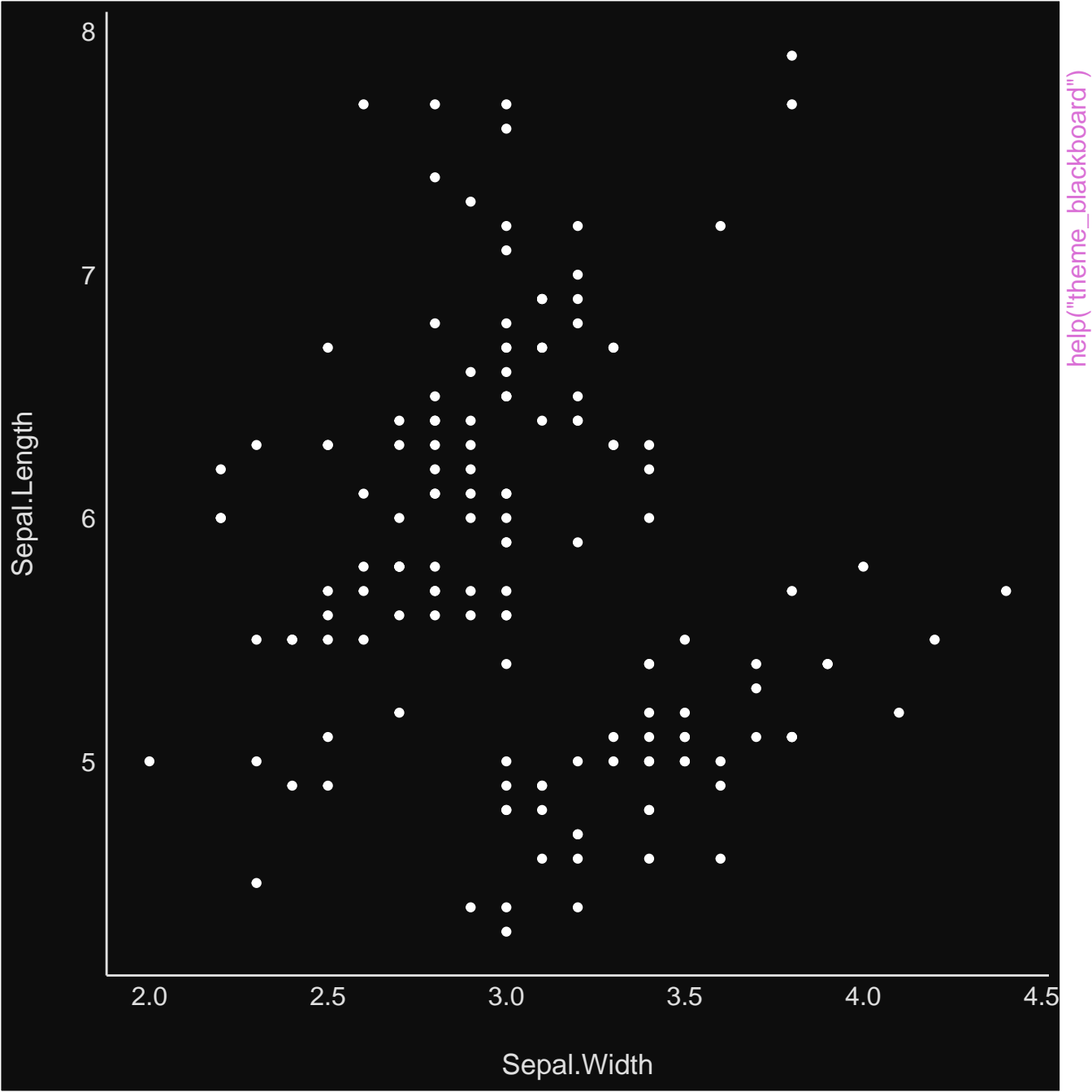
Sepal.Length

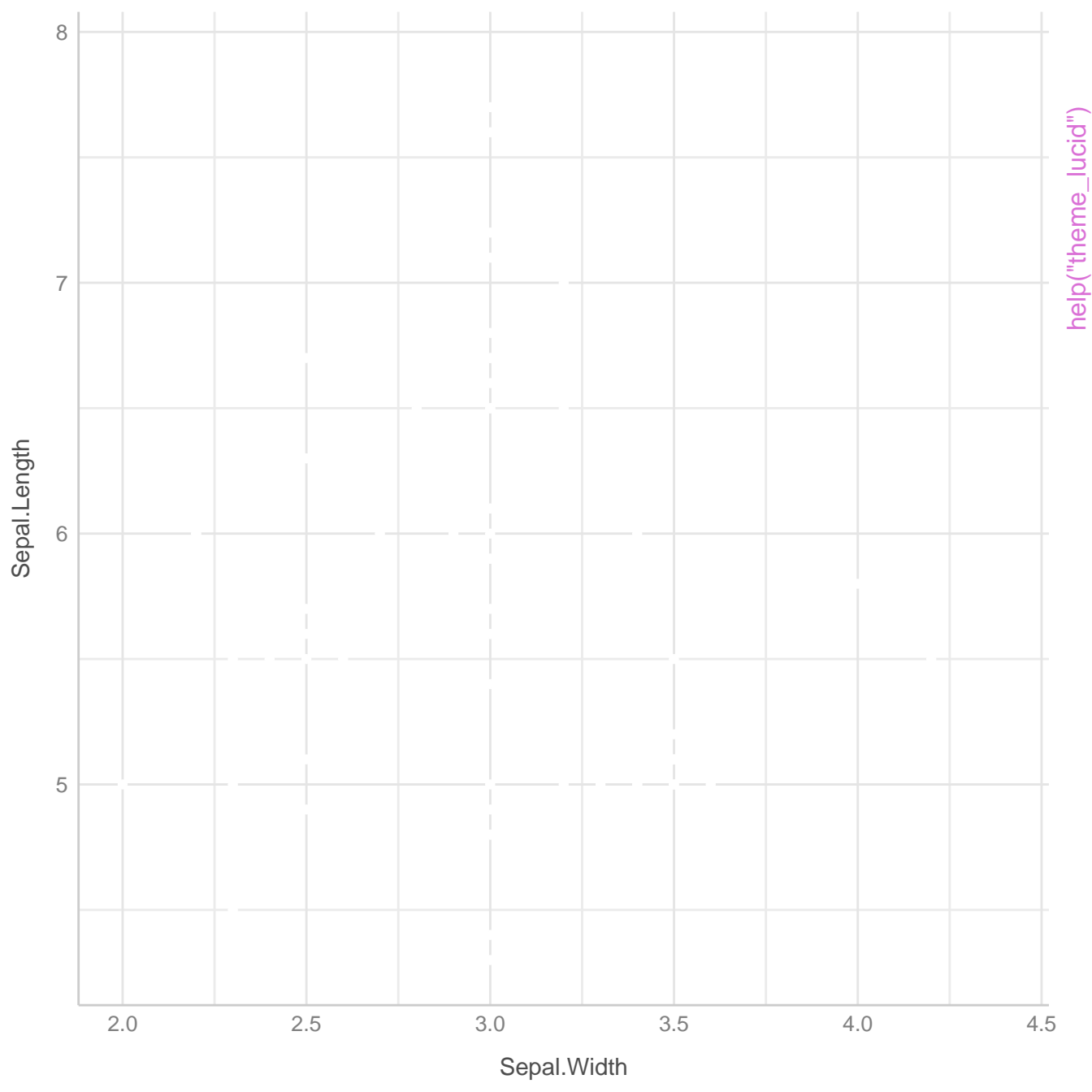
7
6
5

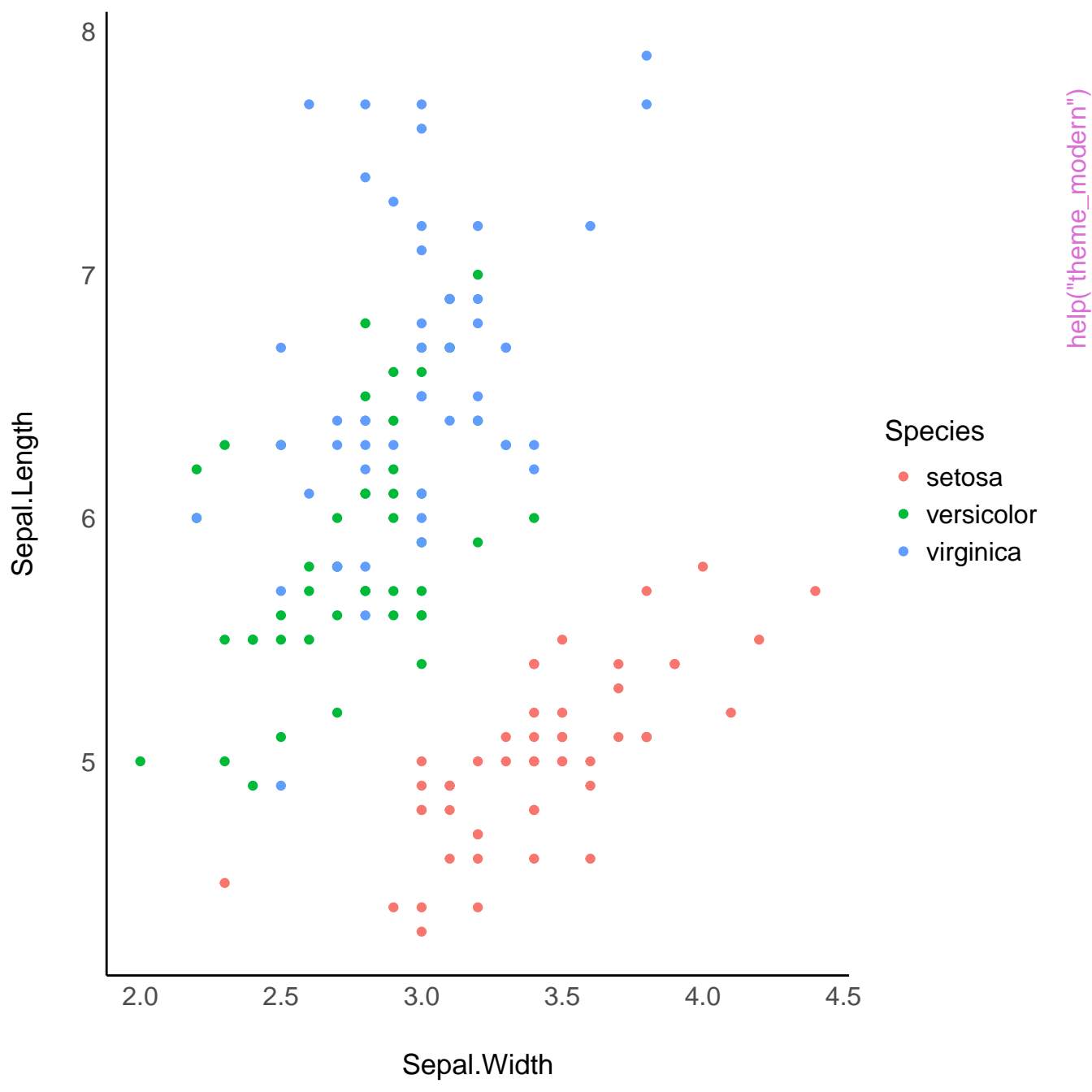
help("scale_color_social")











value

6

4

2

Sepal.Width

Petal.Length

Sepal.Length

Petal.Width

name

Species



setosa



versicolor



virginica

help("theme.radar")

