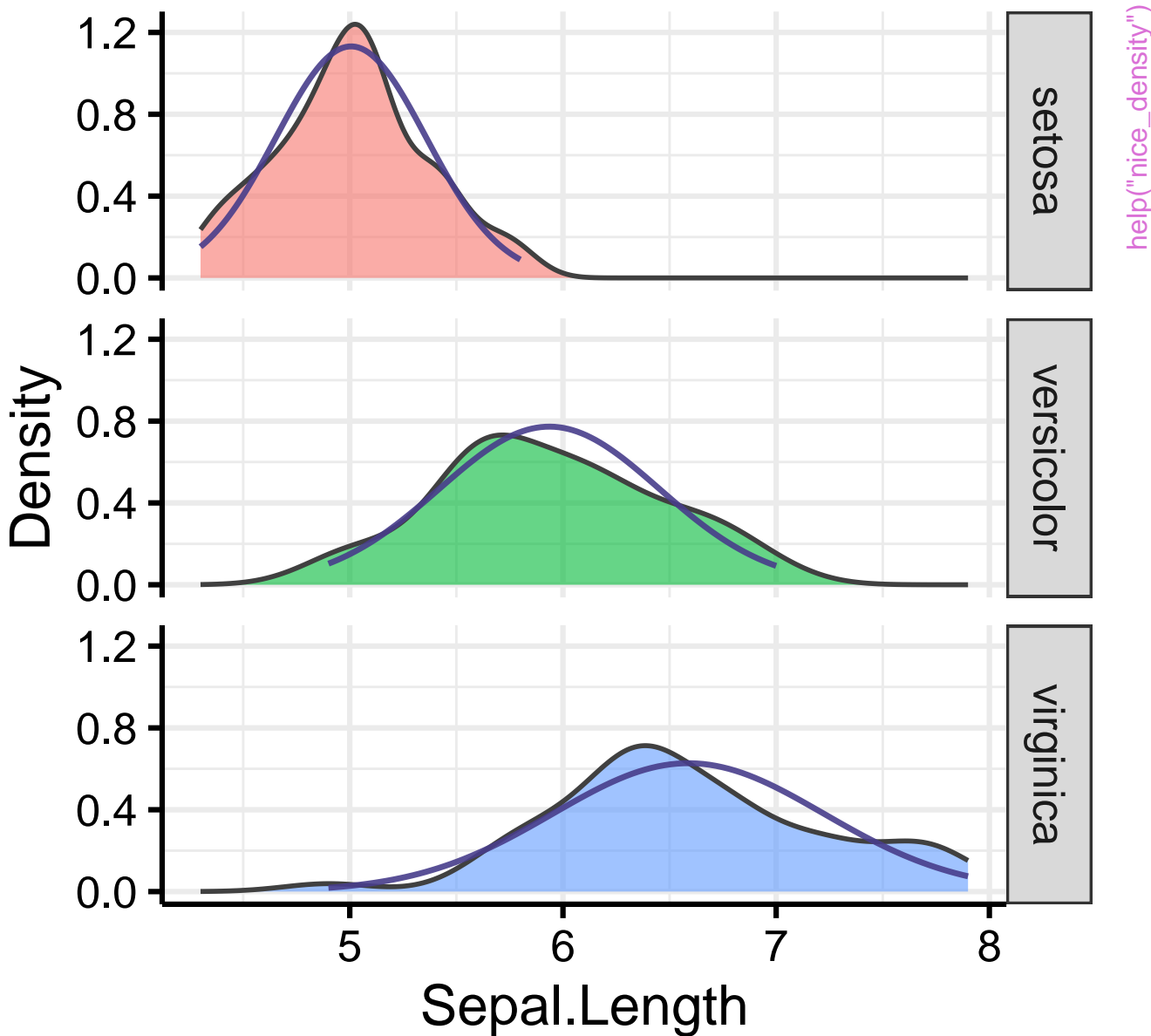
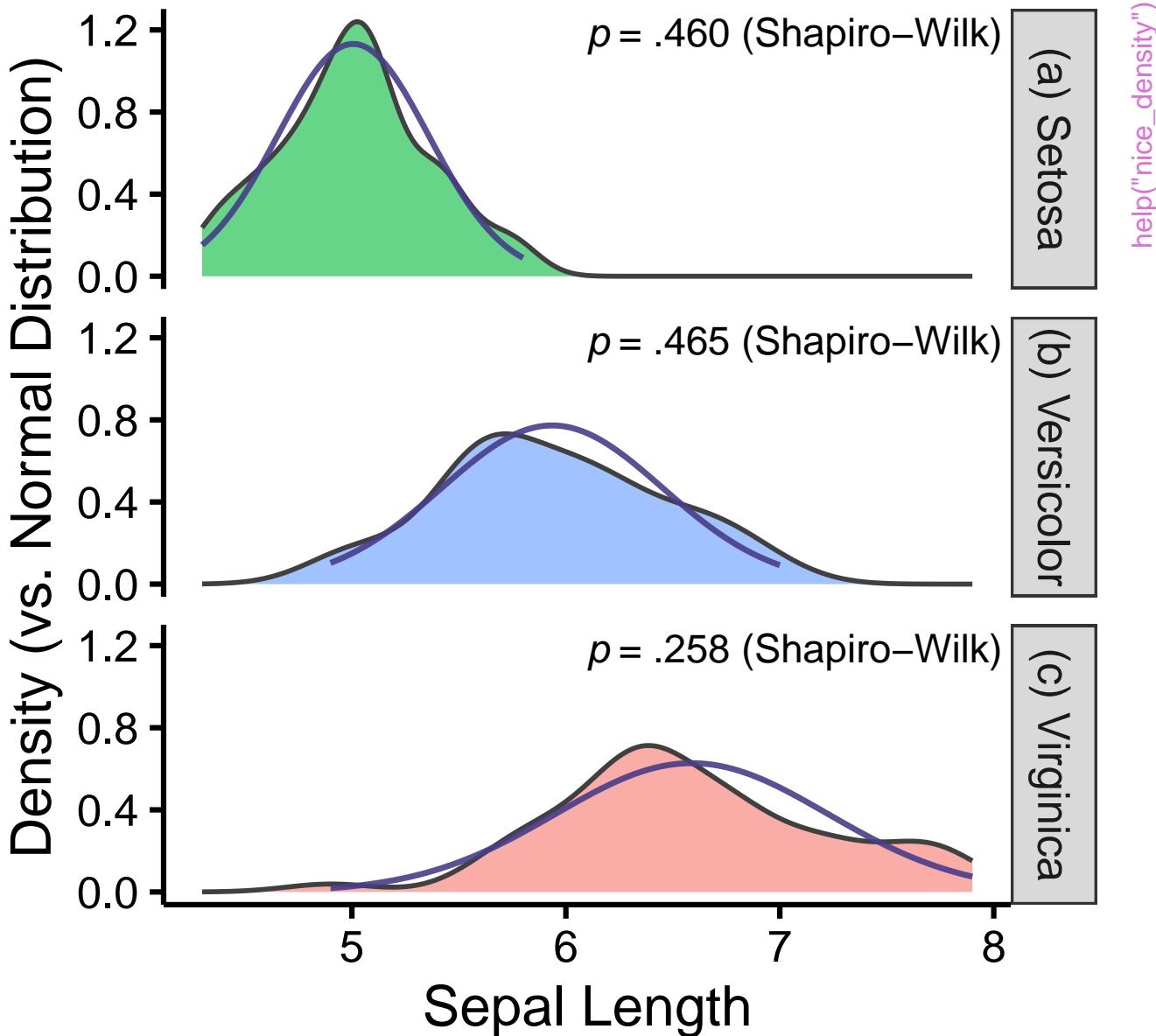
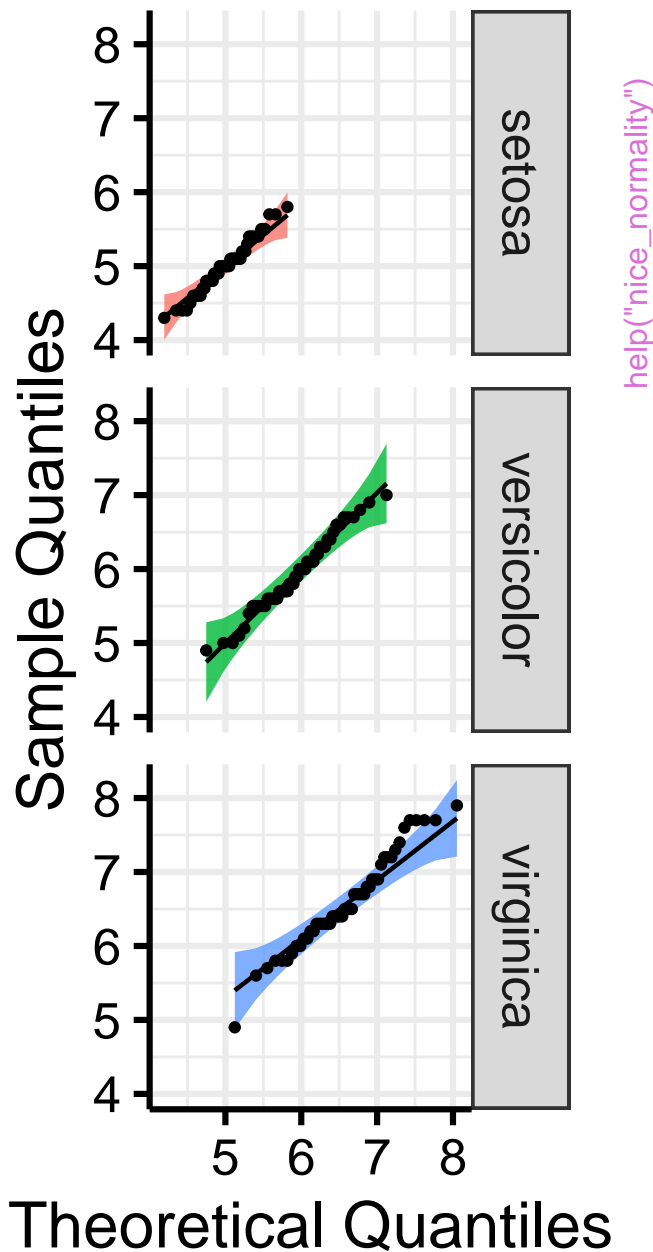
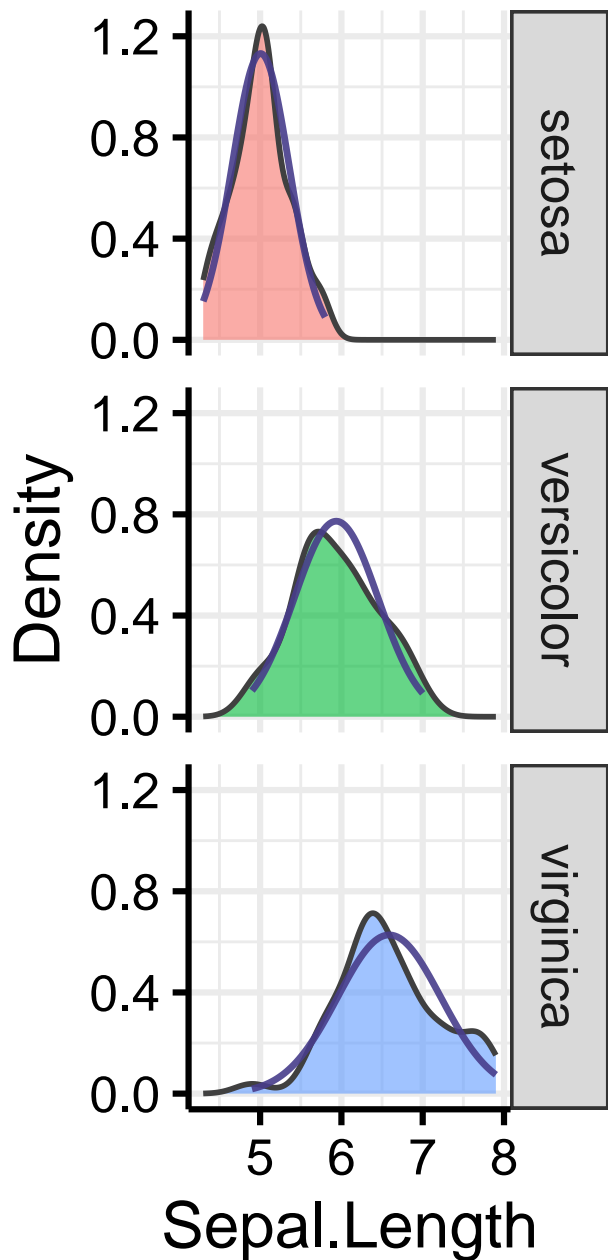


Sepal.Length

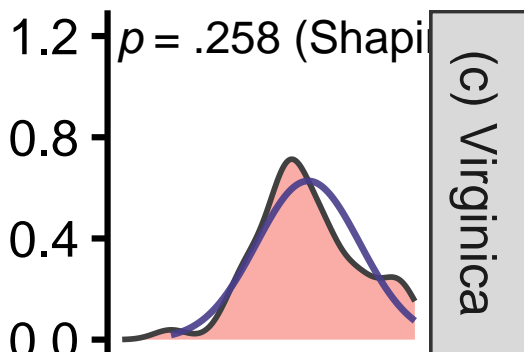
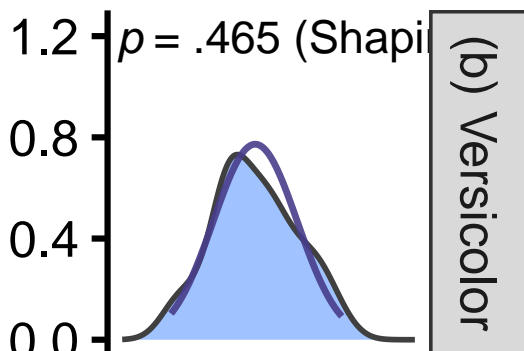
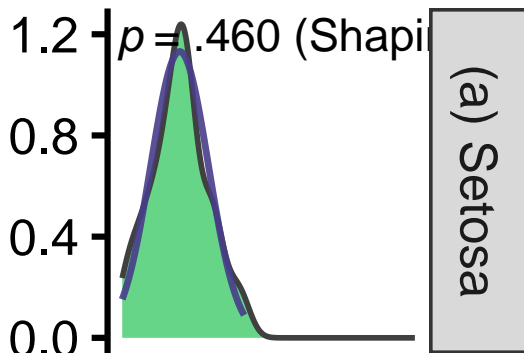


Density (Sepal Length)



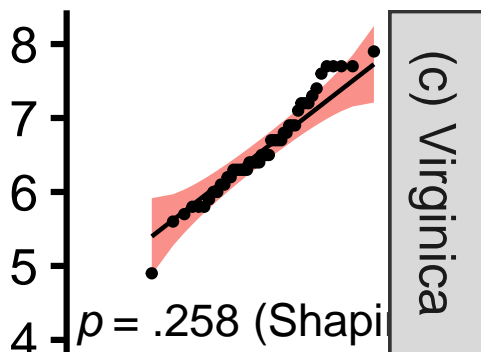
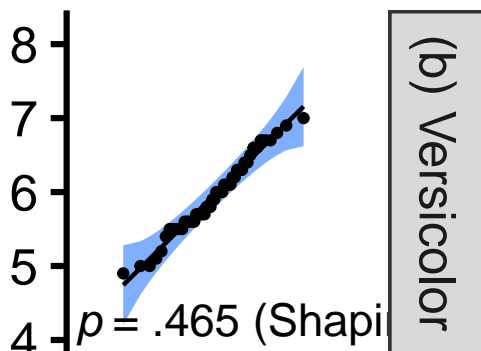
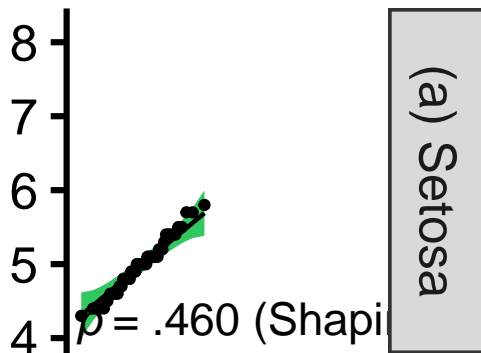


Density



Sepal.Length

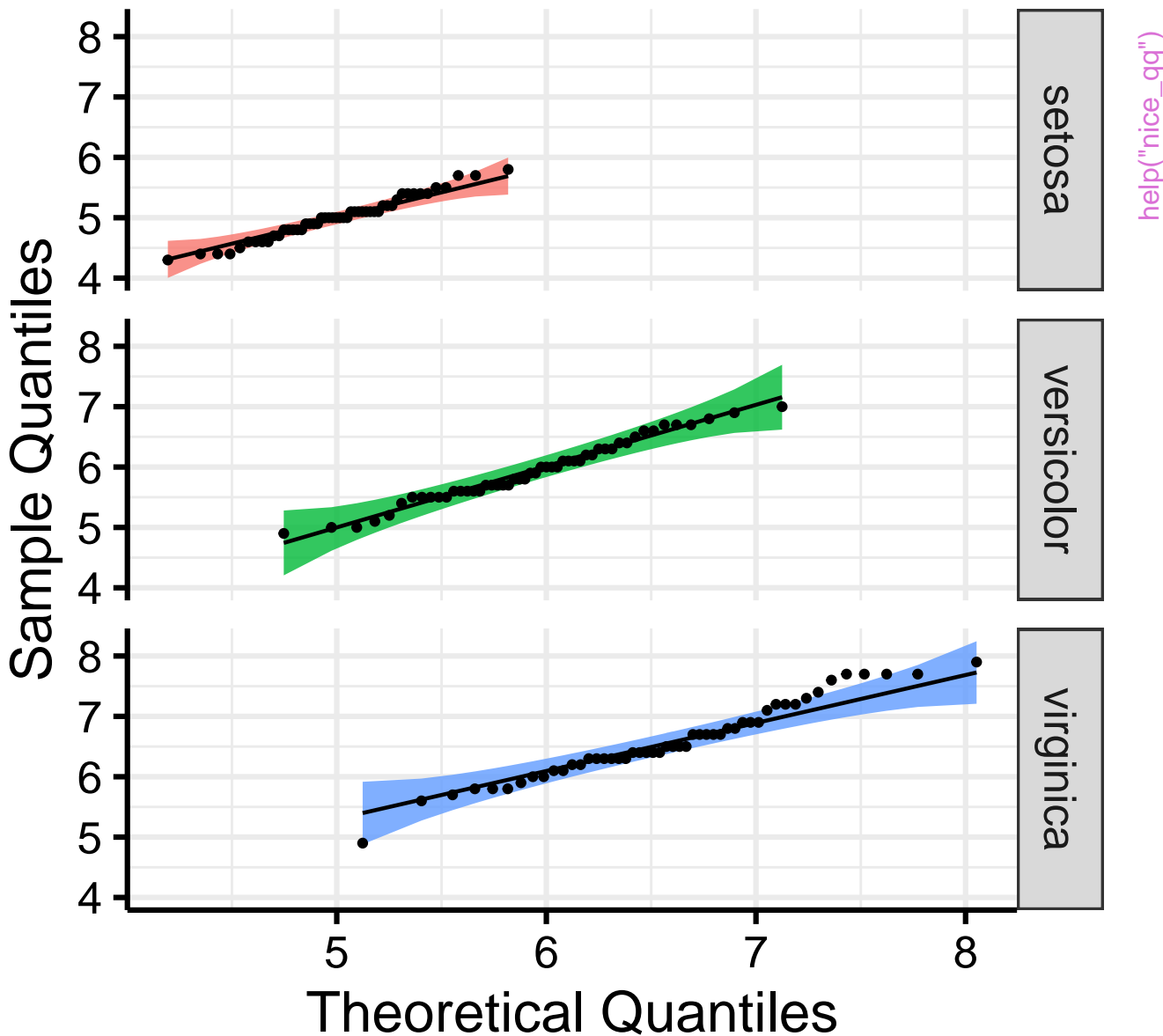
Sample Quantiles



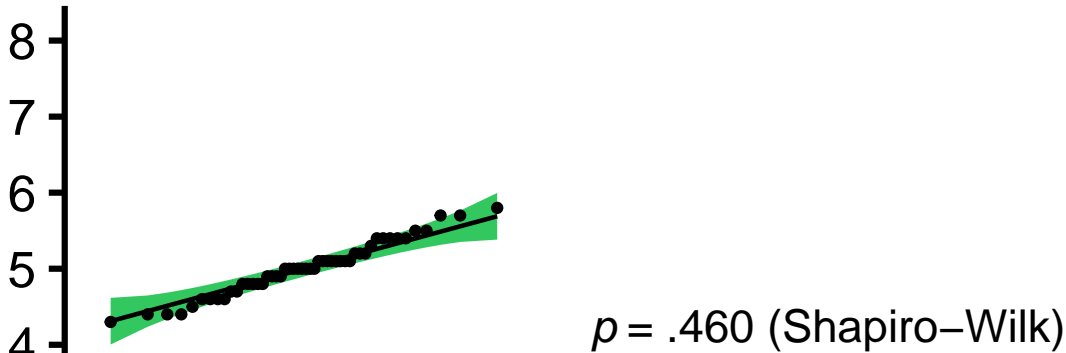
Theoretical Quantiles

`help("nice_normality")`

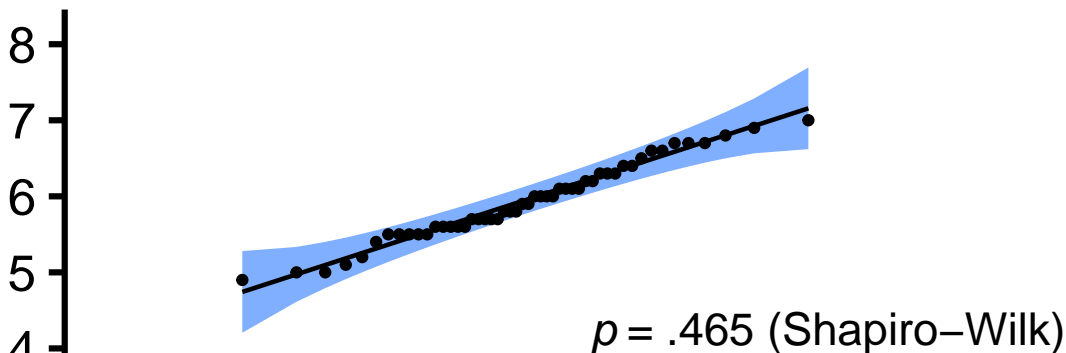
Sepal.Length



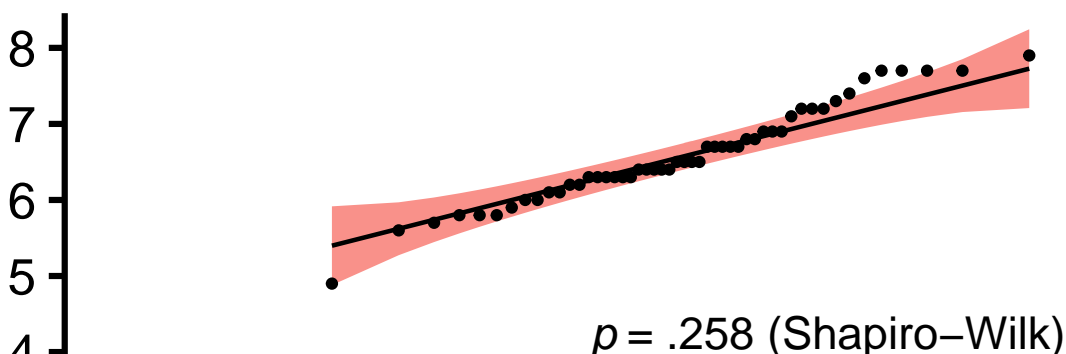
Sample Quantiles



(a) Setosa



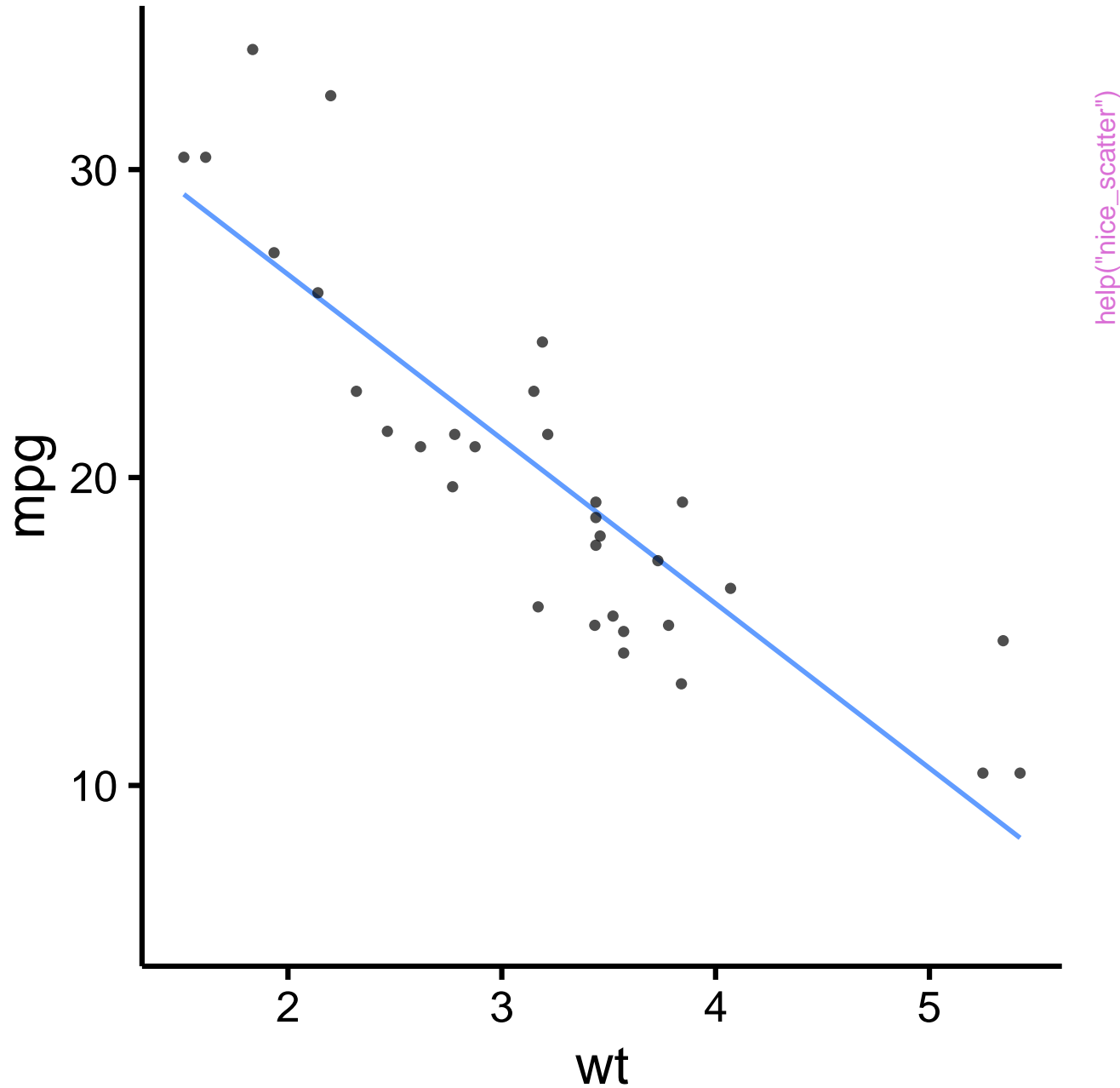
(b) Versicolor

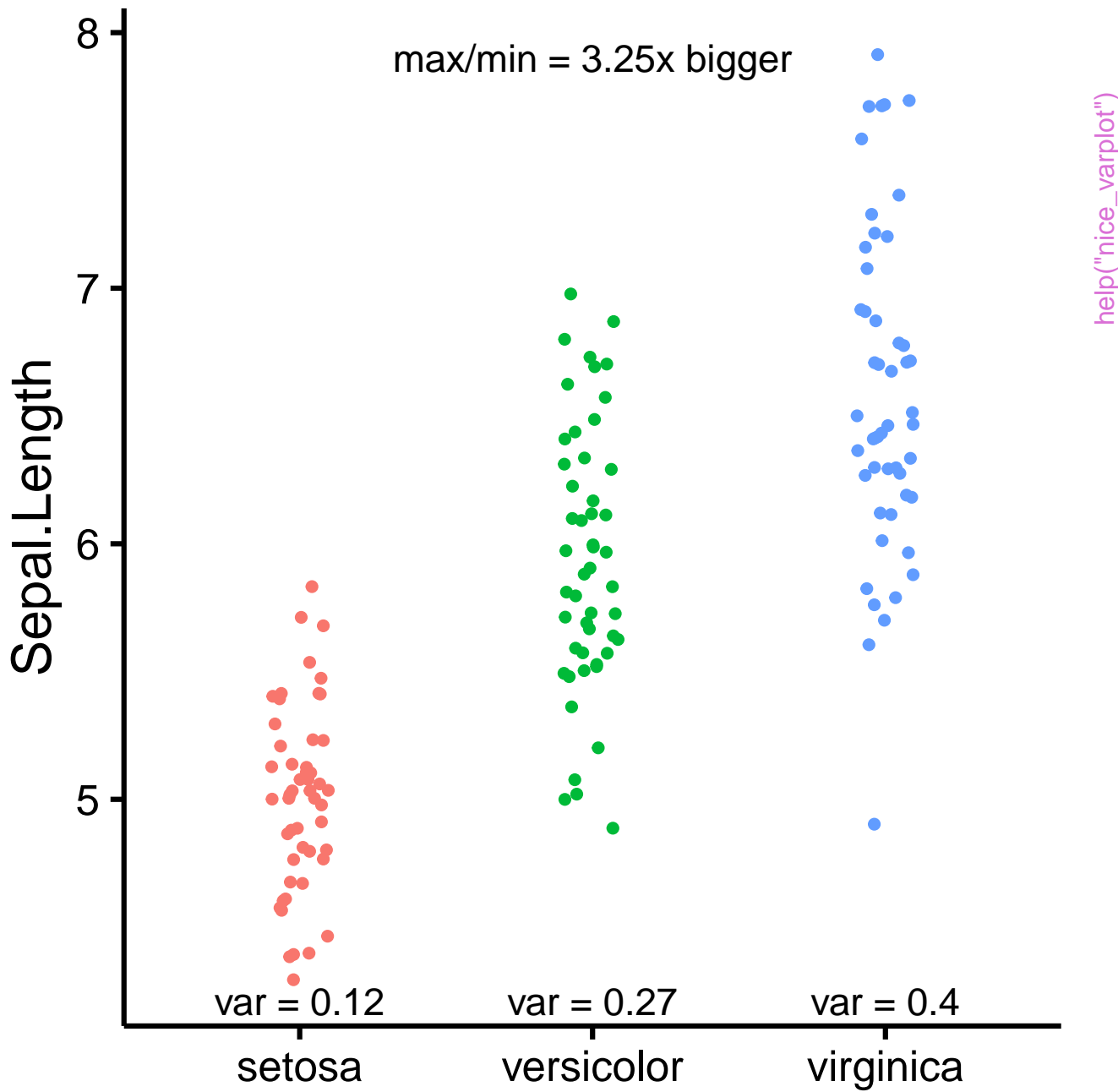


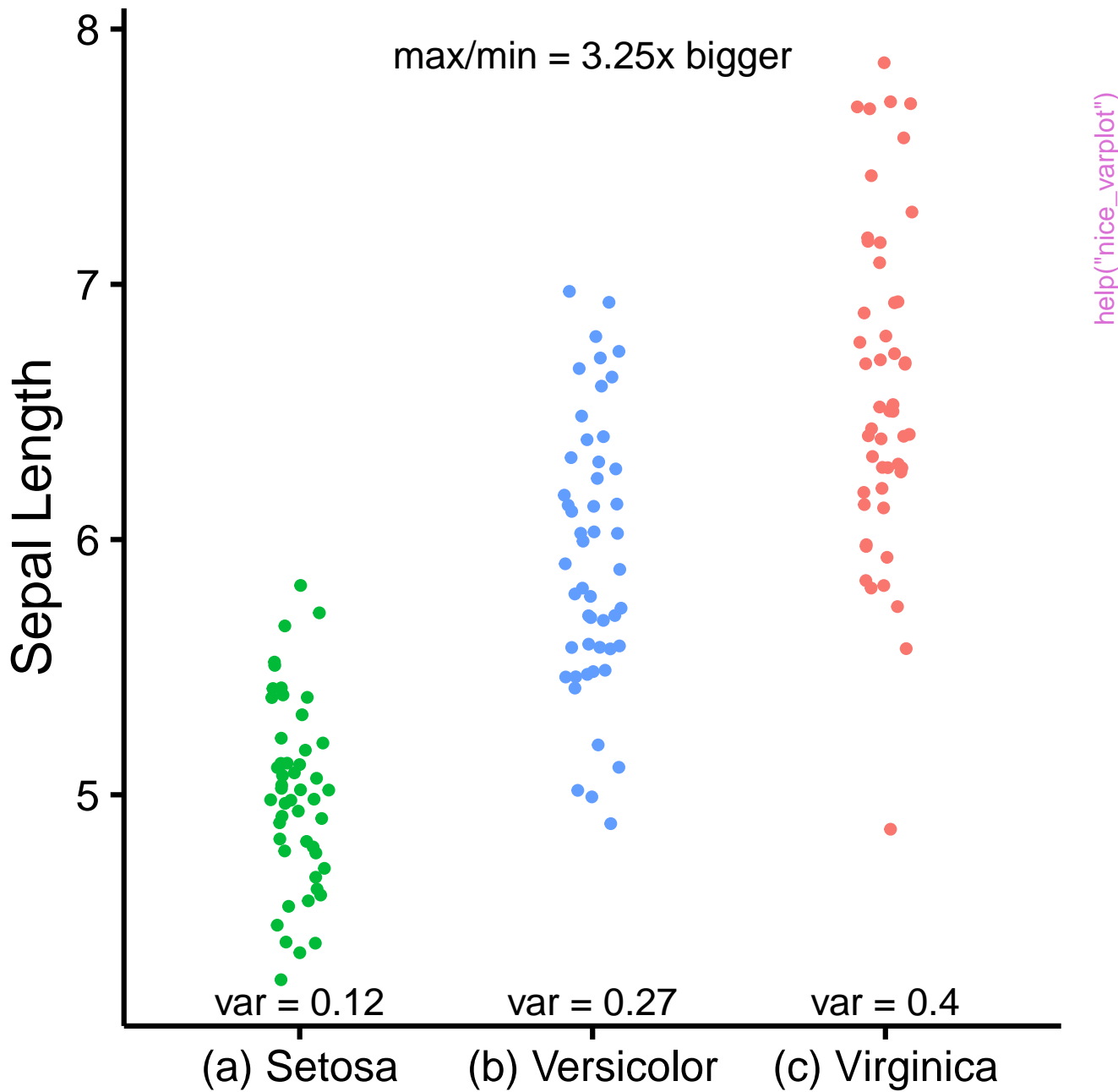
(c) Virginica

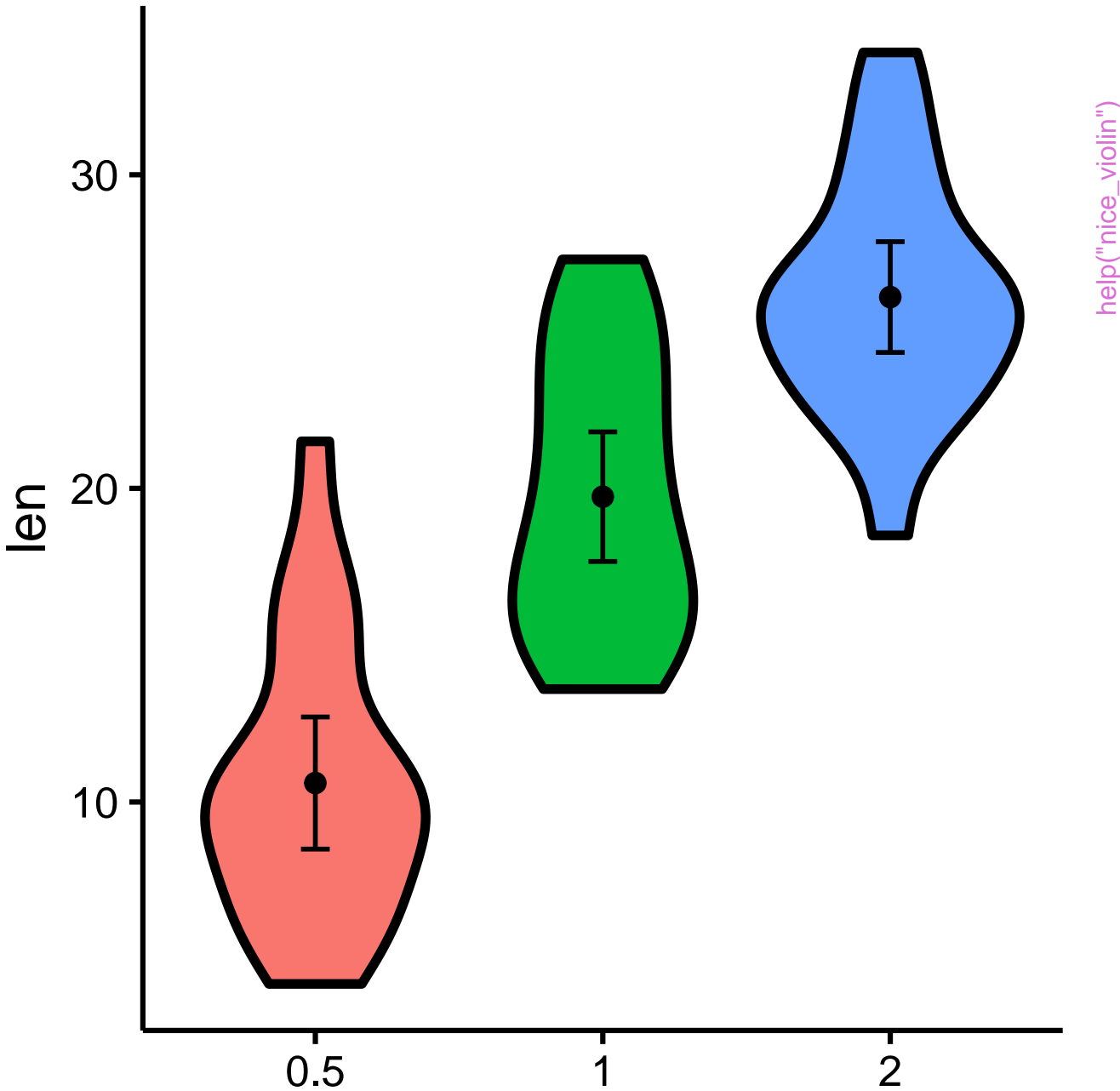
Theoretical Quantiles

help("nice_qq")











A Venn diagram consisting of two identical, side-by-side circles. Each circle has a thick black outline. The left circle contains the word "Self" in a black serif font, and the right circle contains the word "Other" in the same font. The circles do not overlap.

Self

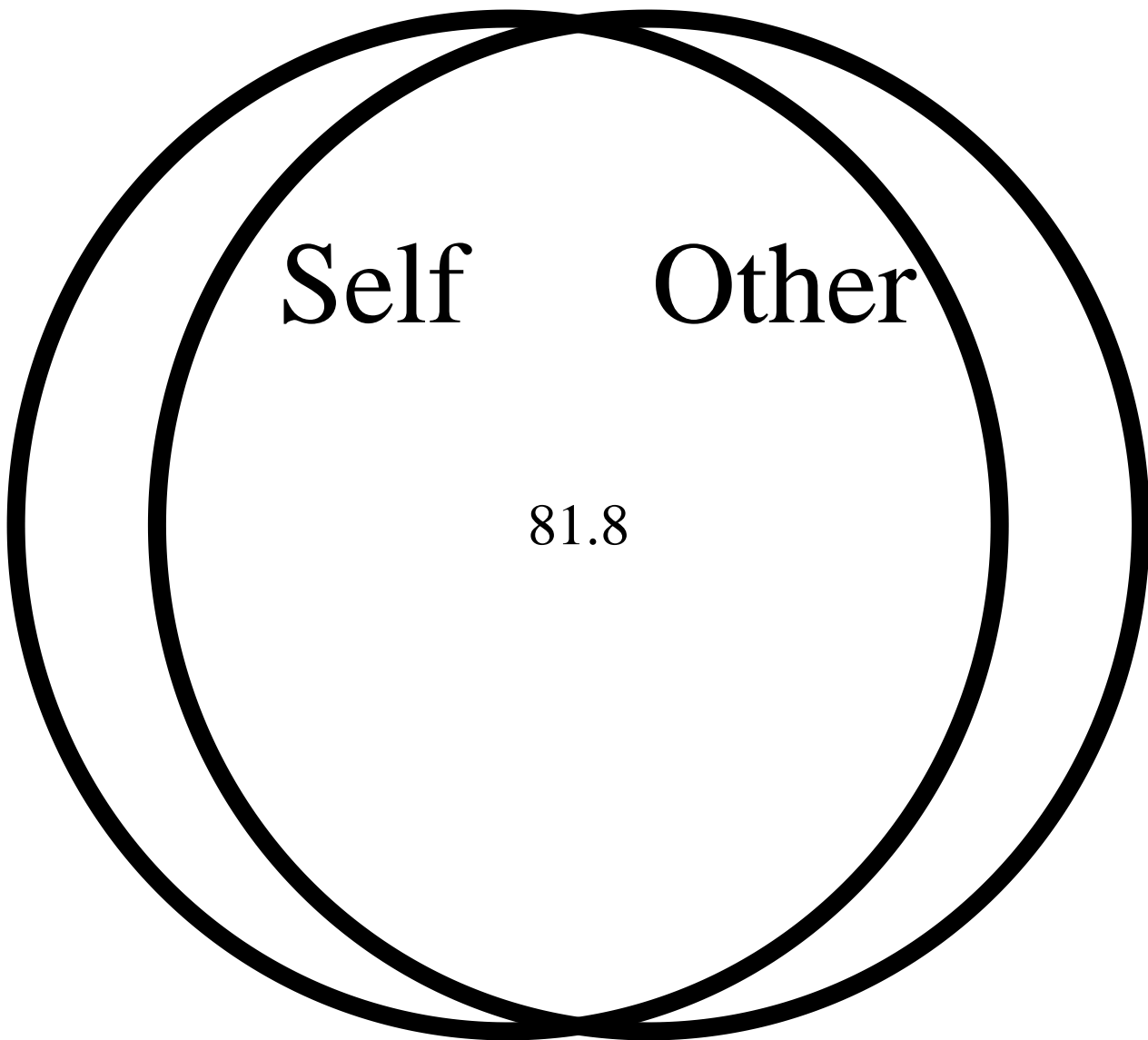
Other



Self

Other

25



help("overlap_circle")



A Venn diagram consisting of two overlapping circles. The left circle is labeled 'Humans' and the right circle is labeled 'Animals'. The intersection of the two circles is labeled '21.2'. The circles are drawn with thick black outlines.

Humans

Animals

21.2