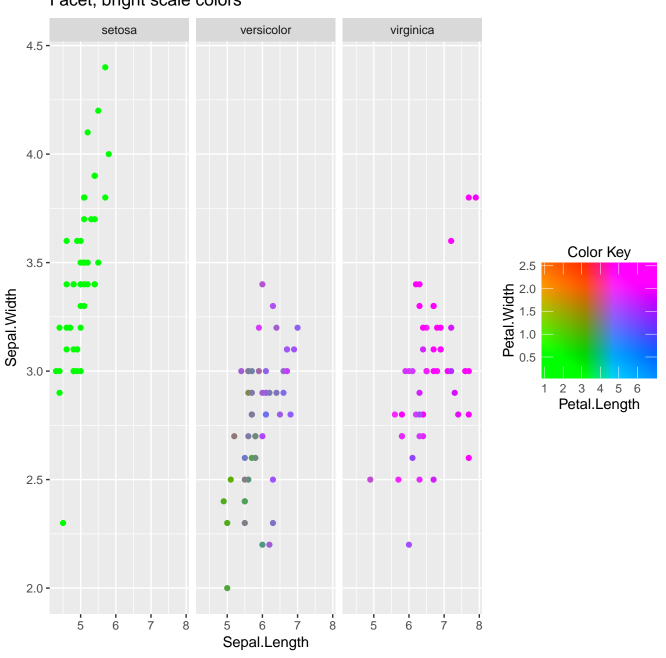
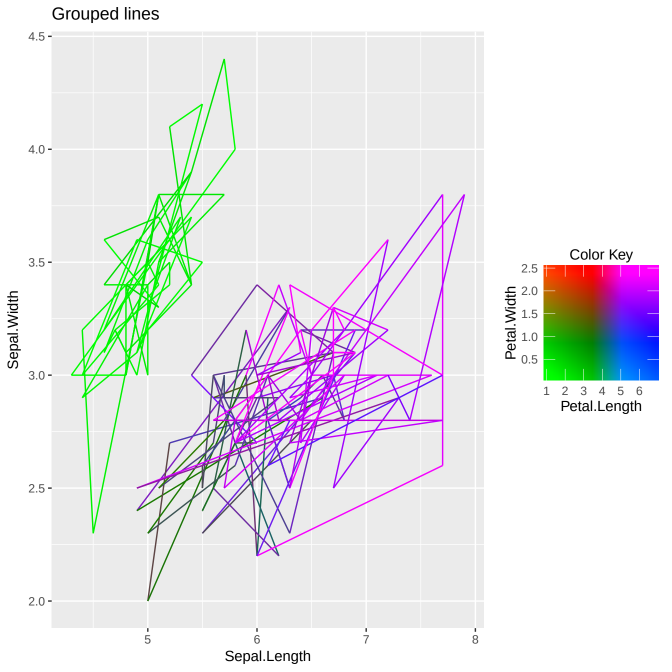
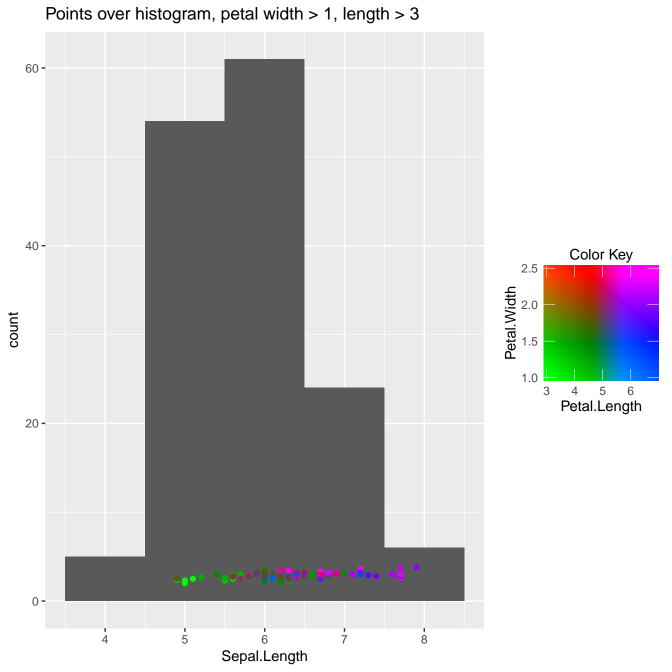


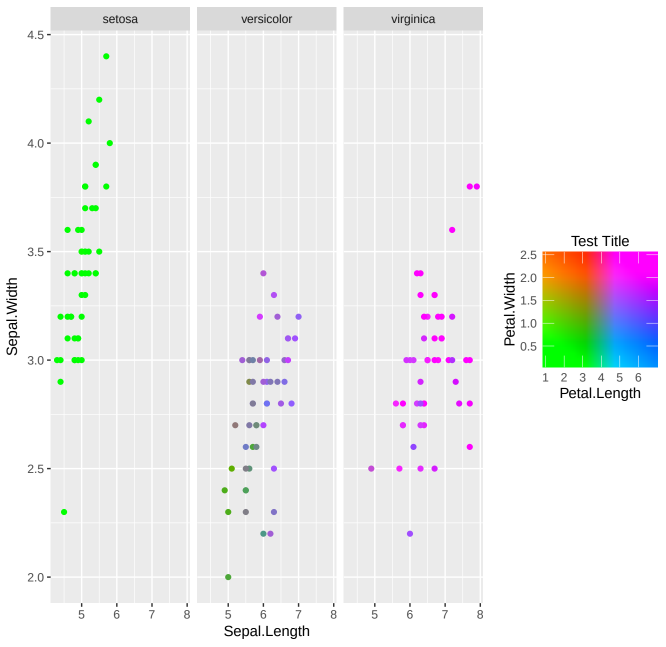
Facet, bright scale colors





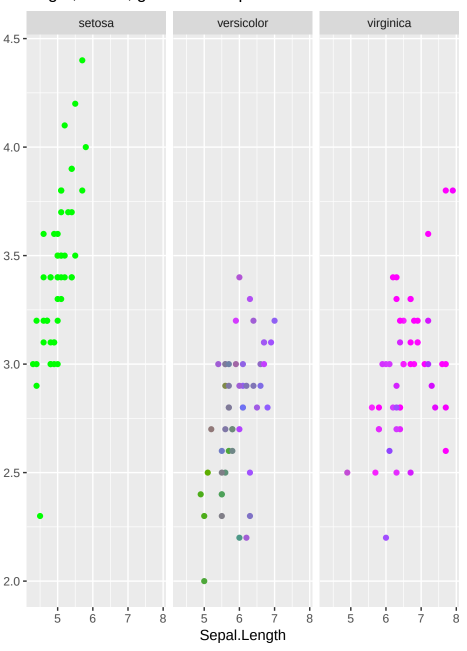


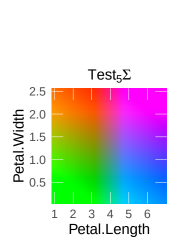
Bright colors, facet, guide title: Test Title



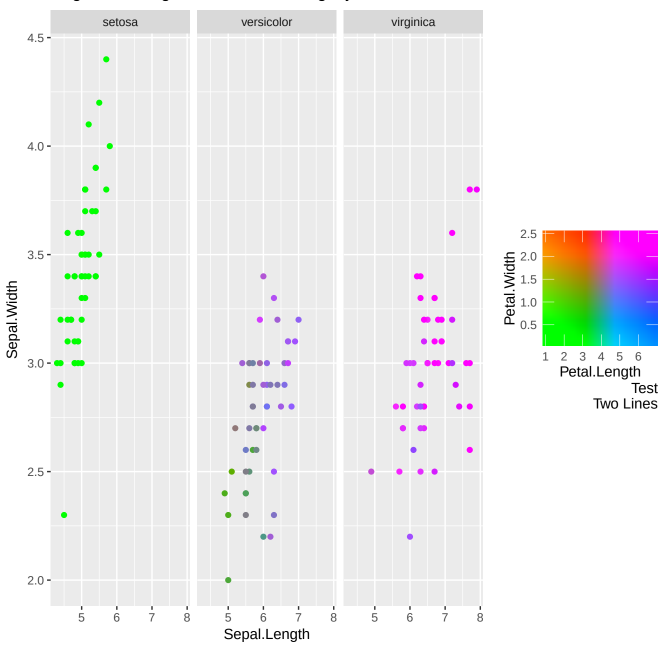
Bright, facets, guide title: expression

Sepal.Width

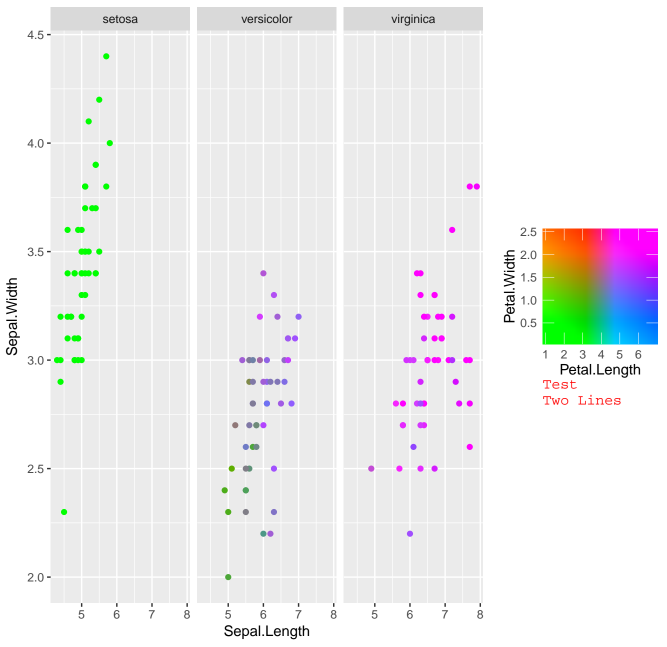


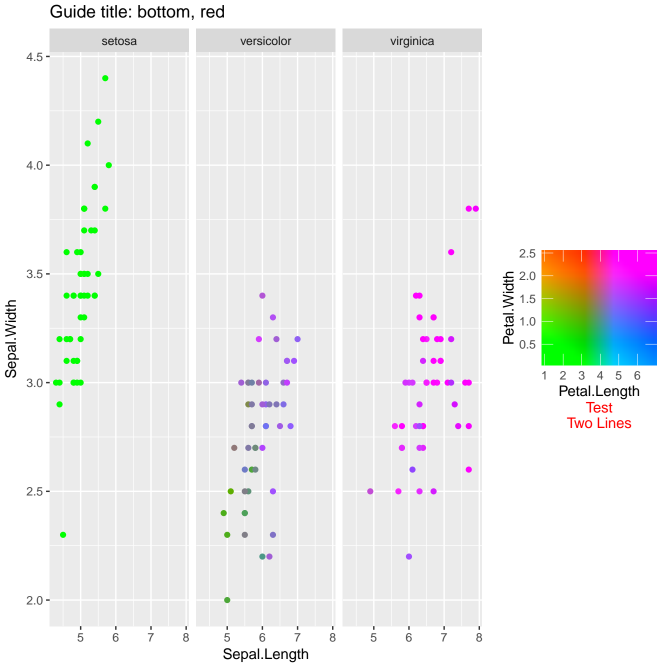


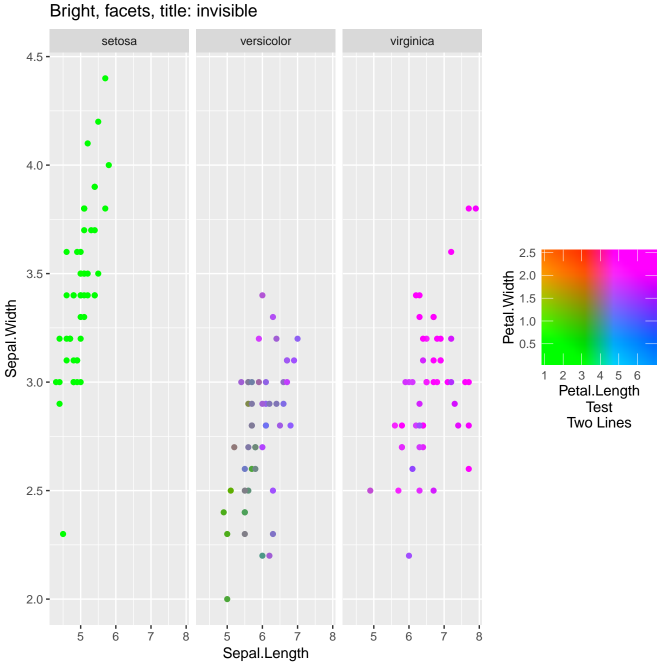
Bright, facets, guide title: bottom, right just



Bright, facets, title: bottom, red, left just, mono font

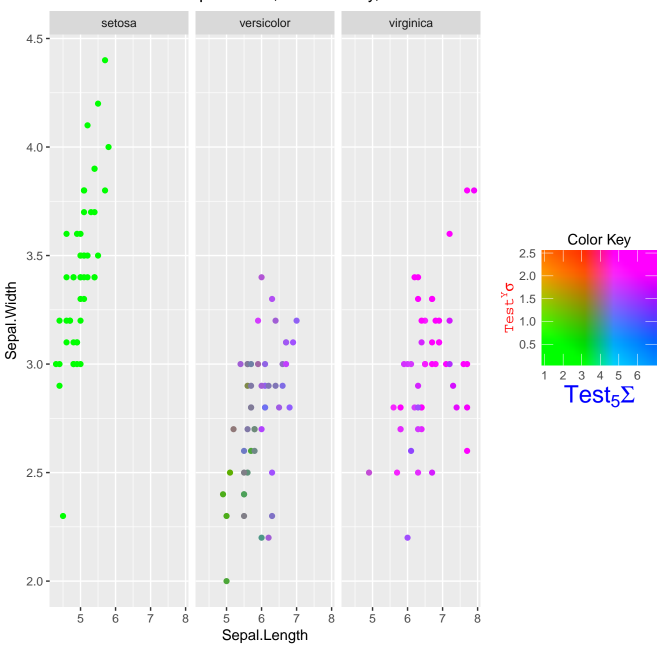




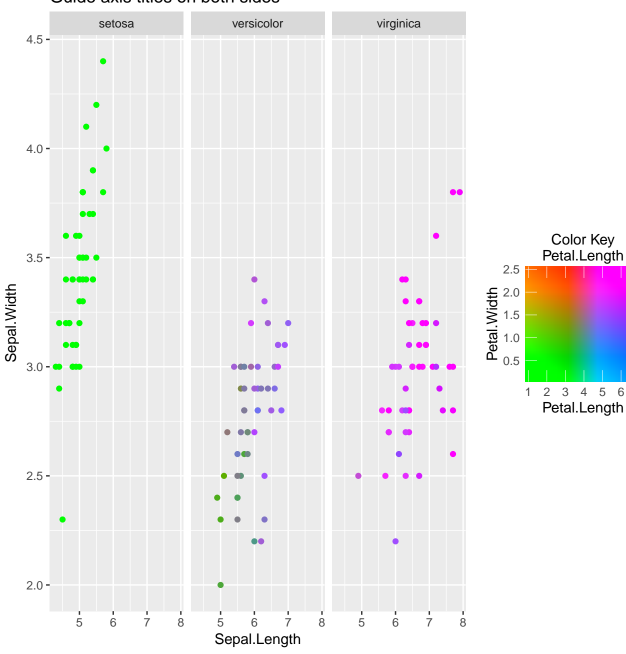


Guide axis titles virginica setosa versicolor 4.5 **-**4.0 -Color Key 3.5 -2.5 **test Litle** 1.5 1.0 1.0 0.5 Sepal.Width 3.0 -3 4 5 Test Title 2 2.5 -2.0 -5 6 7 Sepal.Length 5 6 7 5 7 6

Guide axis titles: expressions, red&mono y, blue x

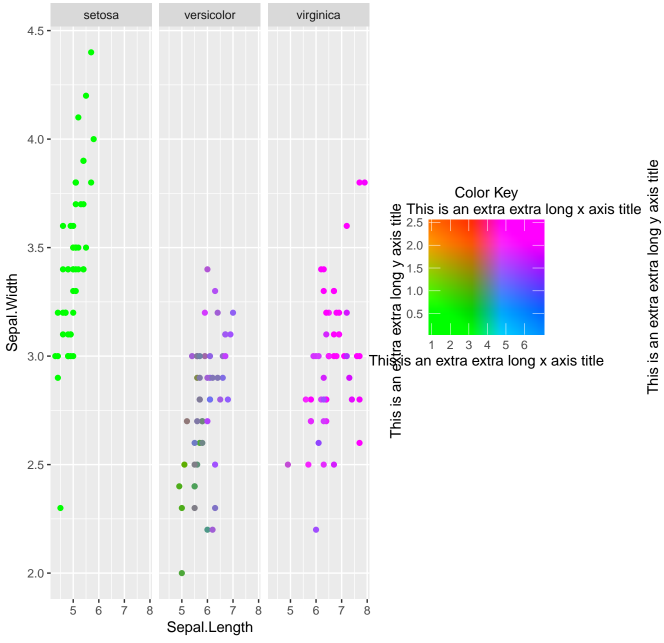


Guide axis titles on both sides

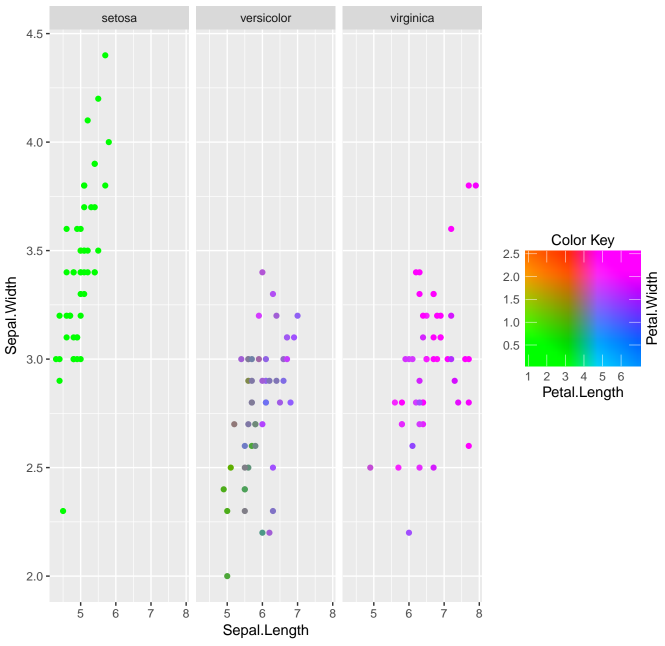


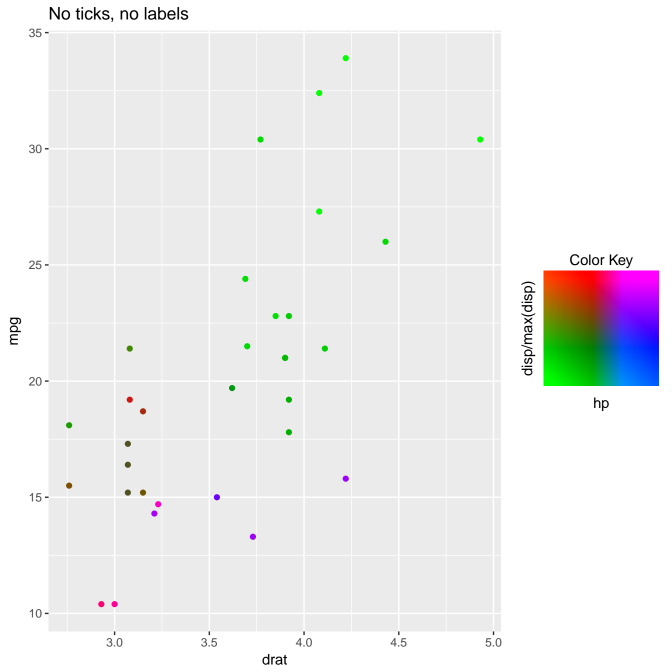
Petal.Width

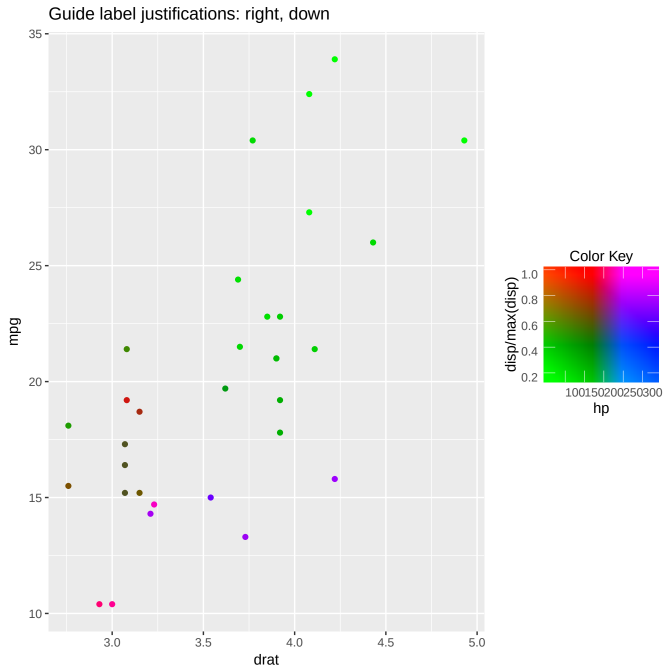
Long guide axis titles on both sides



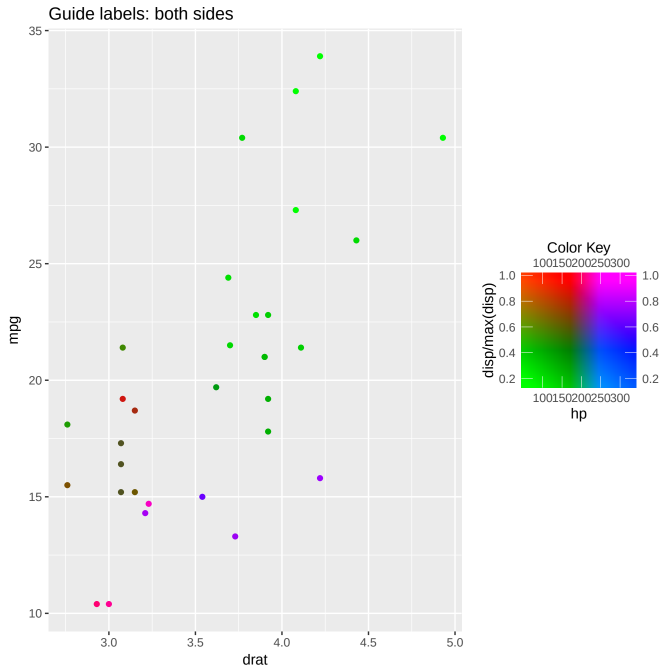
Guide axis titles: bottom, right

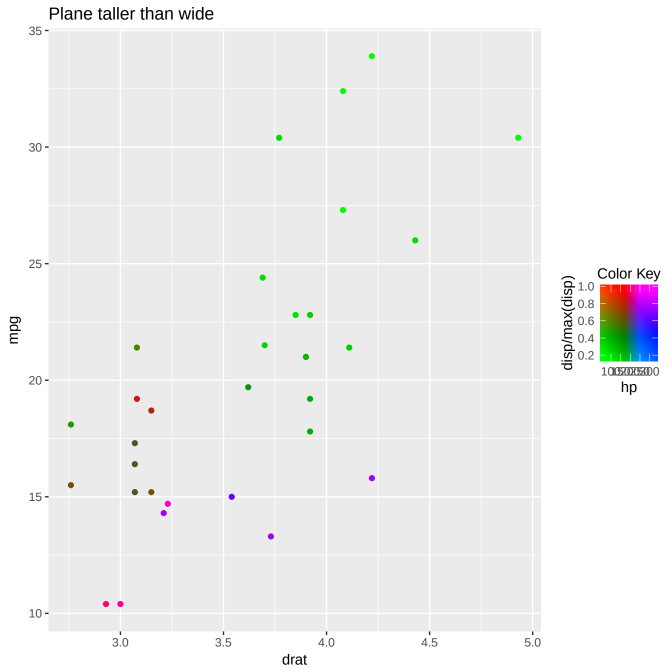


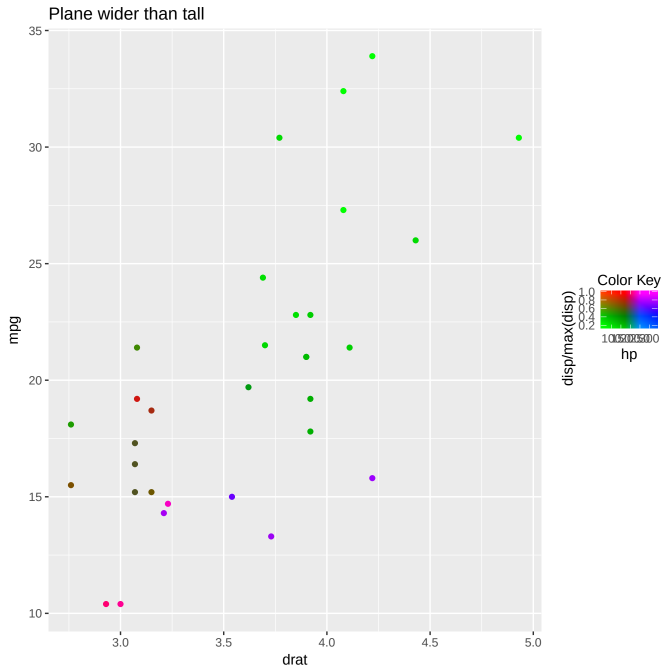


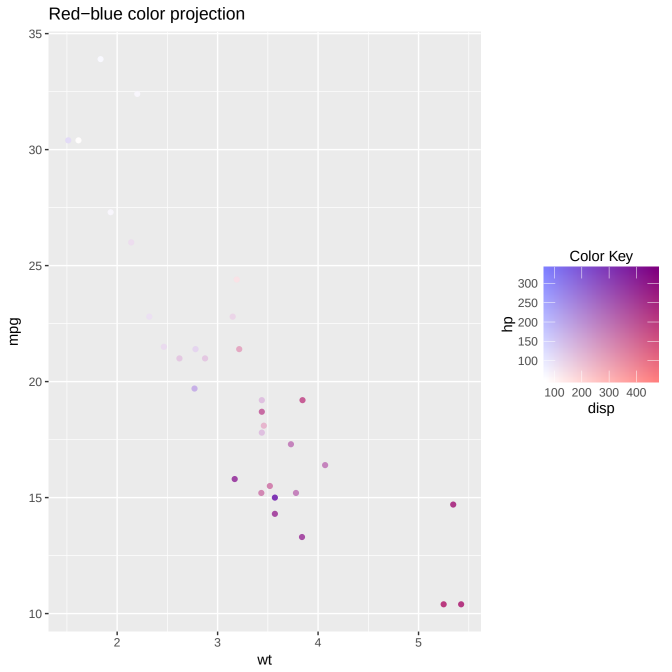


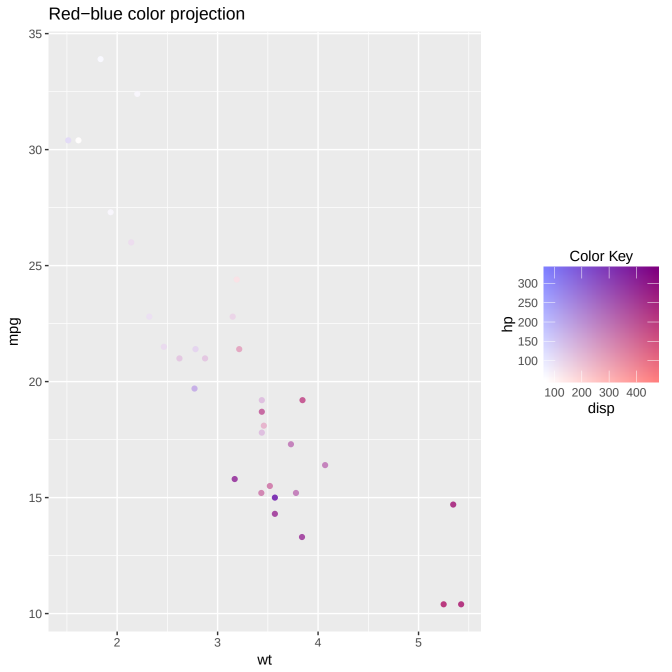
Guide labels: x green&small&top, y red&mono&right 35 -30 -Color Key
100 150 200 250 300 25 disp/max(disp) 0.8 mpg 0.6 0.4 20 -0.2 hp 15 **-**10-3.0 3.5 4.0 4.5 5.0 drat

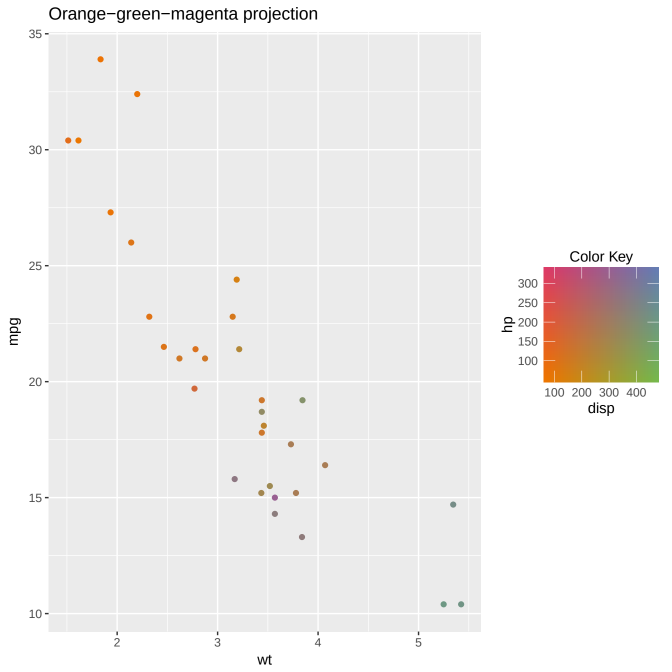


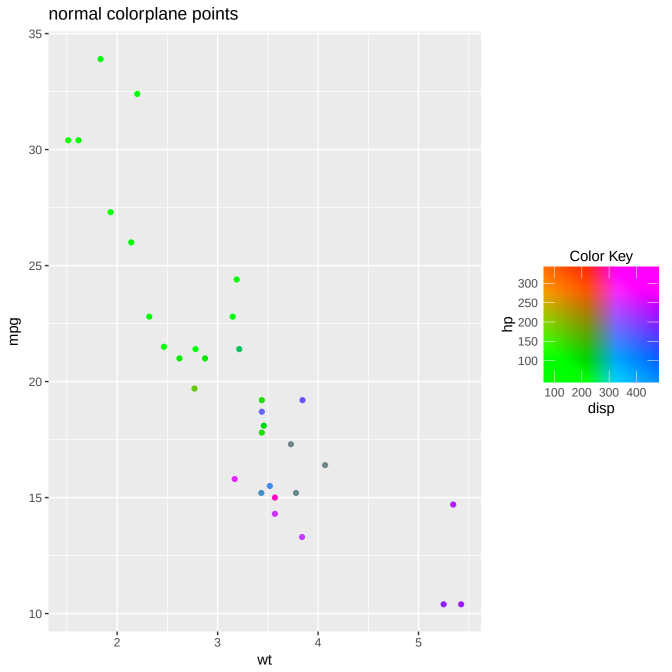


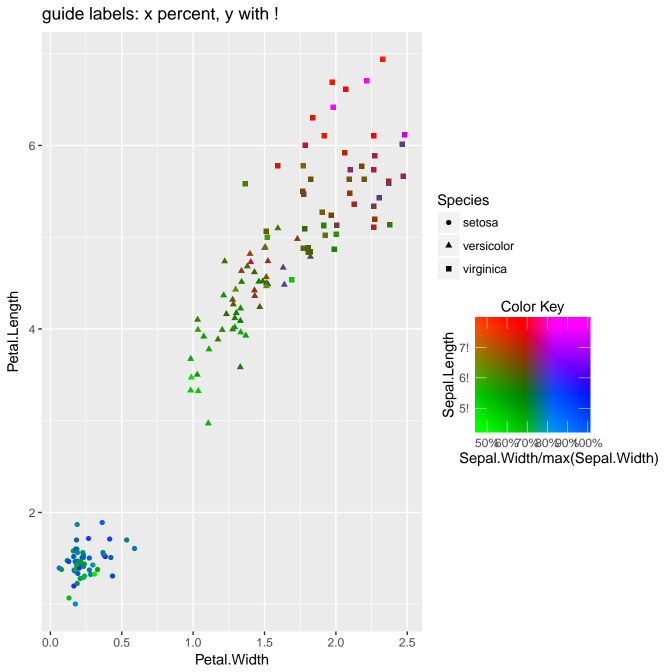






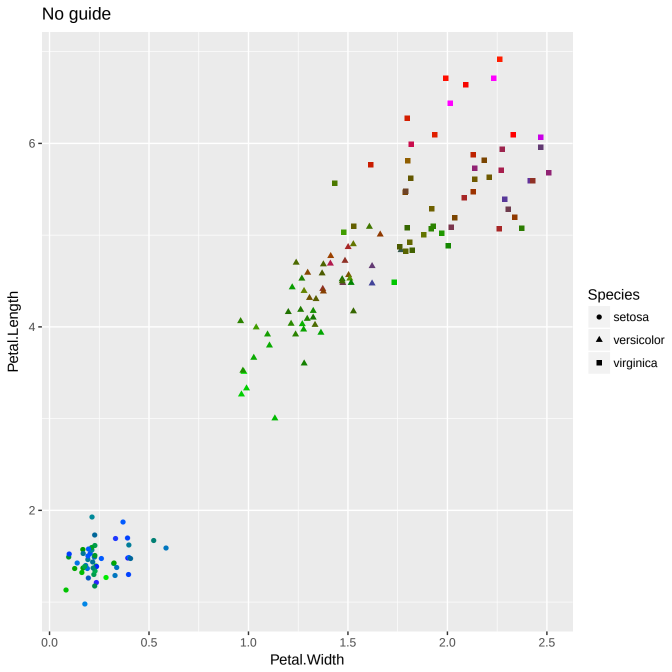


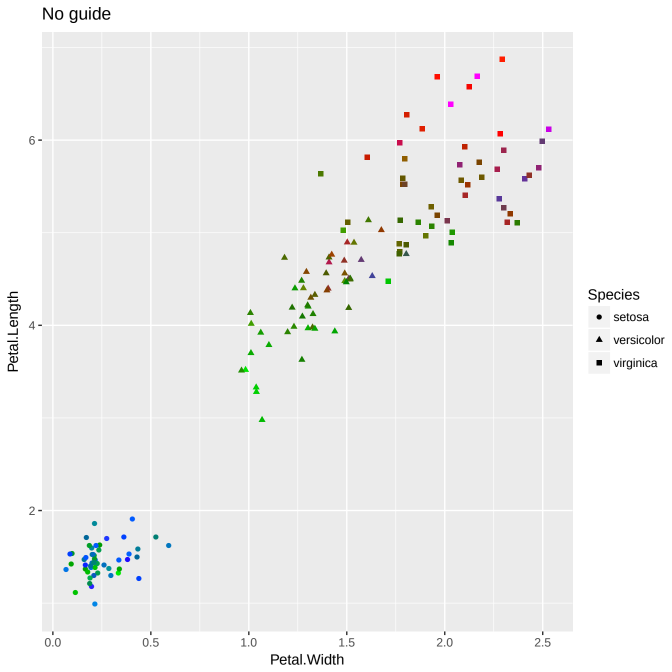


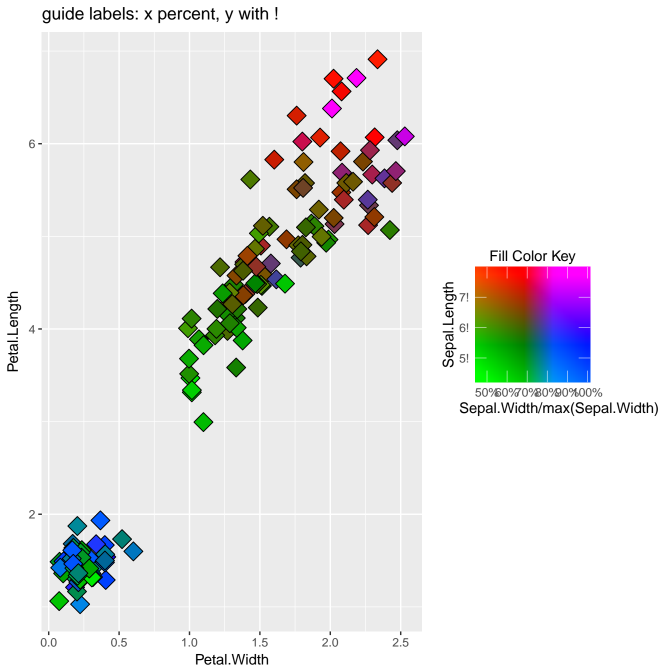


guide labels expressions: x sigmas, y betas 6 **-Species** setosa versicolor virginica Petal.Length Color Key Sepal.Length  $^{\beta}_{\beta}$ Sepal.Width/max(Sepal.Width) 2 -0.0 0.5 2.0 1.0 1.5 2.5 Petal.Width

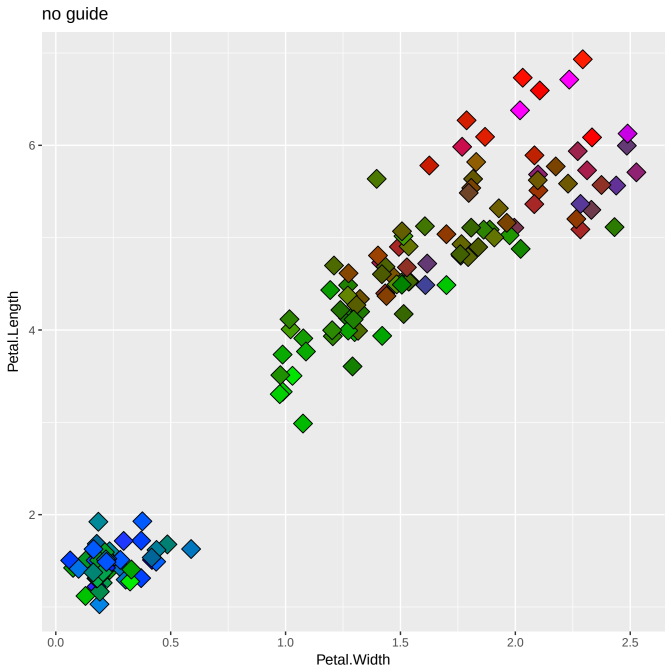
guide breaks: x (.5, .75), y 5:7, axis titles: spaces and %6 -Color Key Sepal Length Petal.Length 0.50 0.75 % Sepal Width Species setosa versicolor virginica 2 -0.0 0.5 1.0 2.0 1.5 2.5 Petal.Width

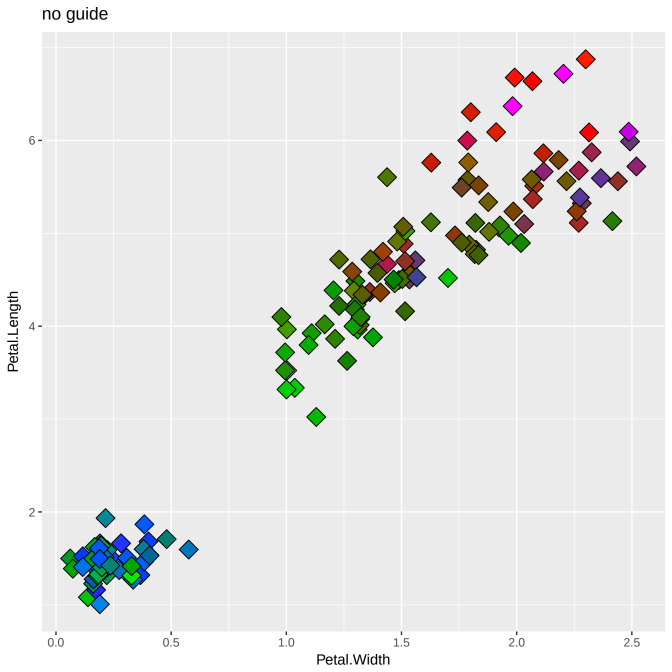






guide breaks: x (.5, .75), y 5:7, axis titles: spaces and %6 -Fill Color Key Sepal Length Petal.Length 0.50 0.75 % Sepal Width 2-0.0 0.5 1.0 2.0 2.5 1.5 Petal.Width





Grey ribbon (no outline) behind points 150 **-**100 -Color Key 20 15 Mind 10 Ozone 50 5 100 200 Solar.R 300 0 --50 **-**60 Temp

Mismapped colors, no guide 150 **-**100 -Ozone 50 **-**0 -60 70 80 90 Temp

