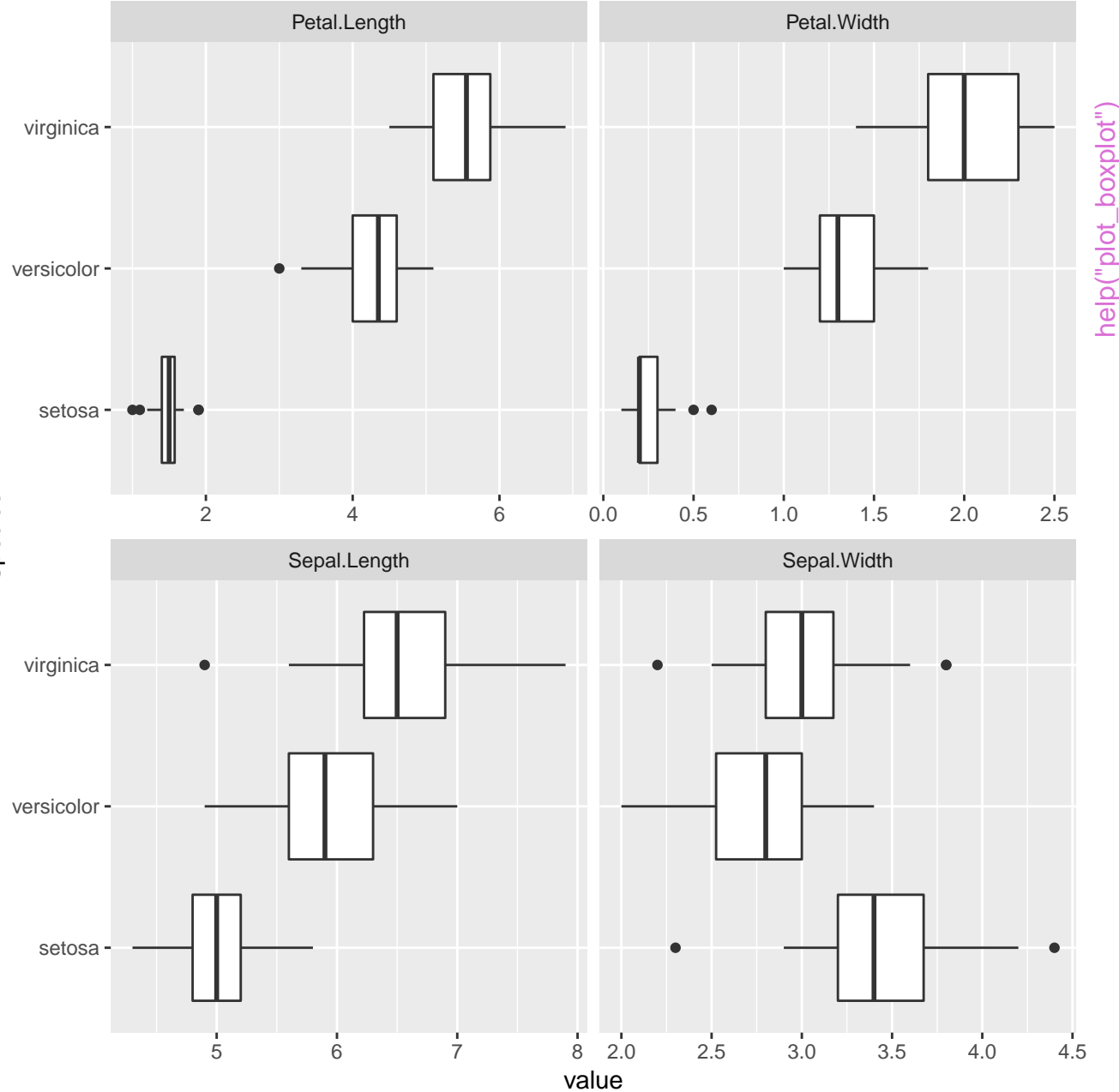
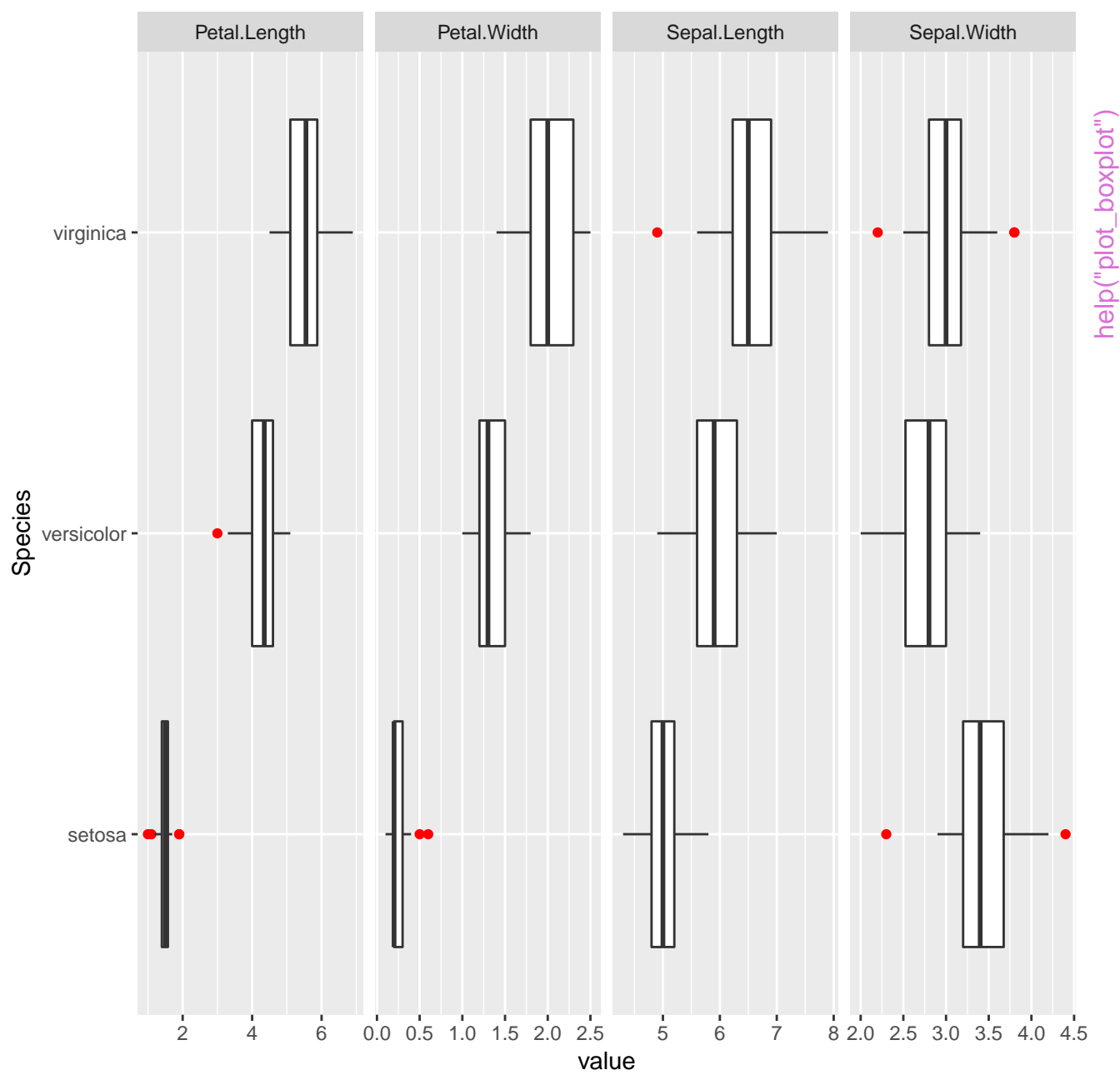
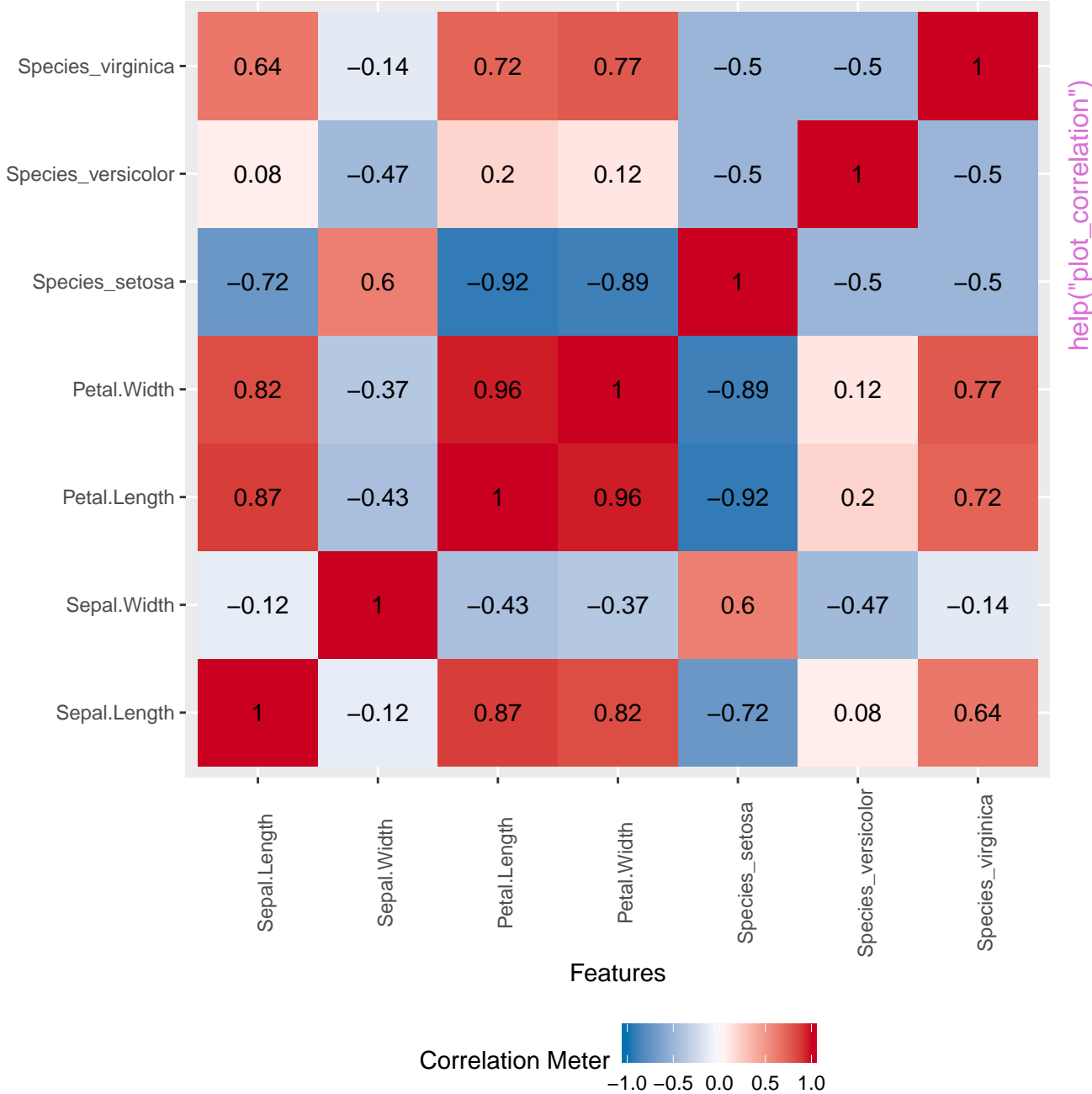


Species





Features



Features

Petal.Width

Petal.Length

Sepal.Width

Sepal.Length

0.82

-0.37

0.96

1

0.87

-0.43

1

0.96

-0.12

1

-0.43

-0.37

1

-0.12

0.87

0.82

Sepal.Length

Sepal.Width

Petal.Length

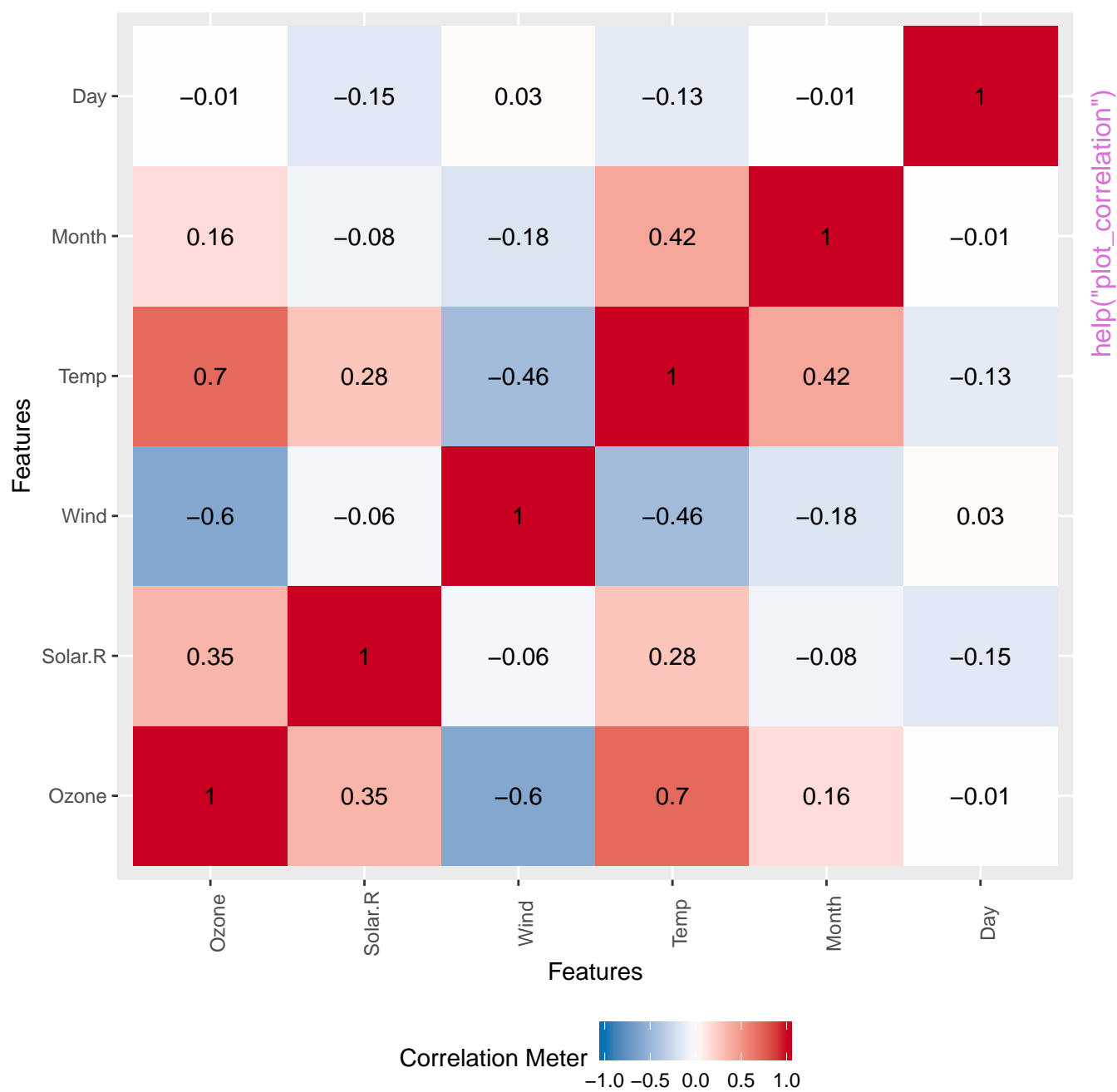
Petal.Width

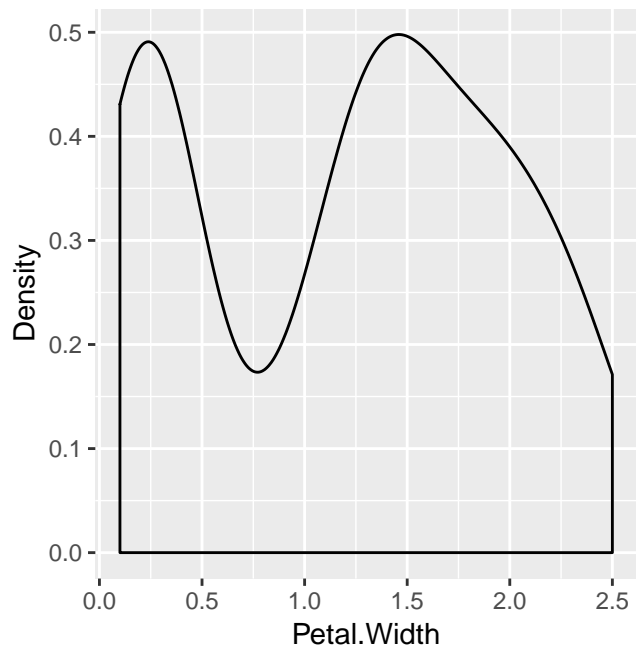
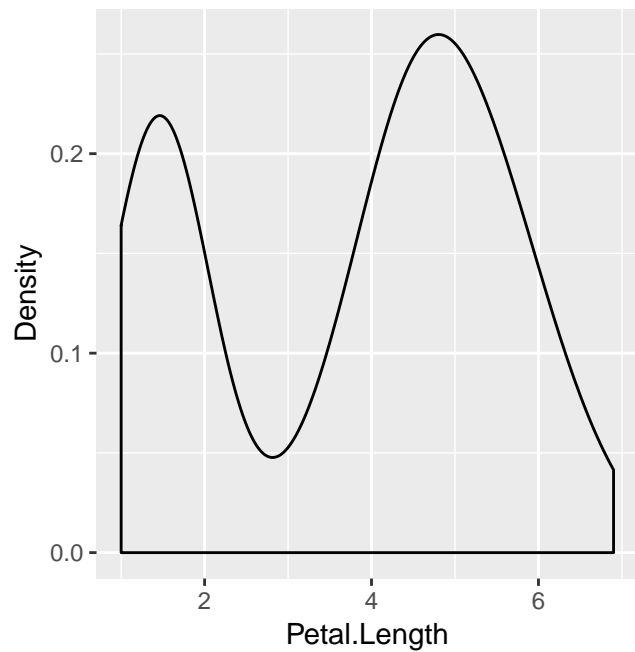
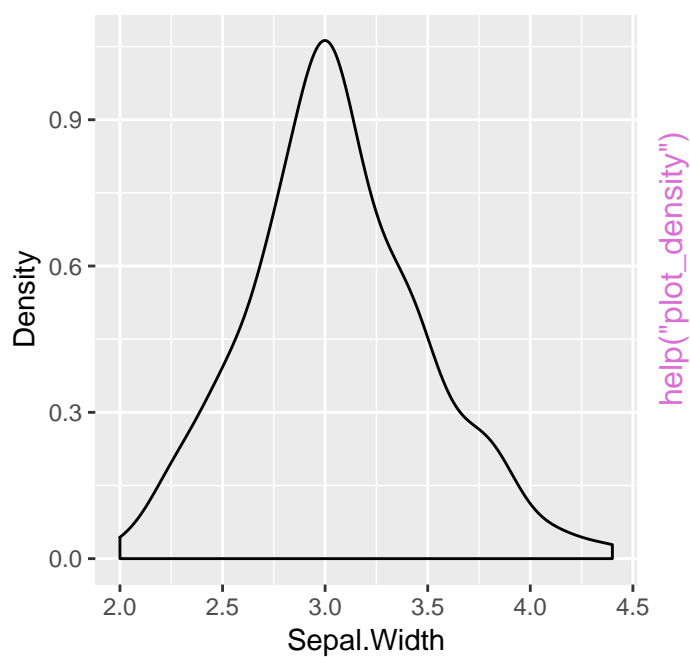
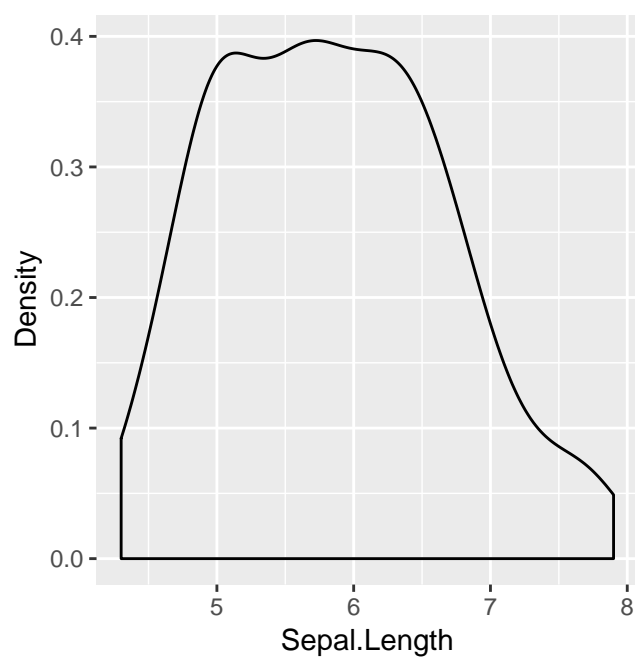
Features

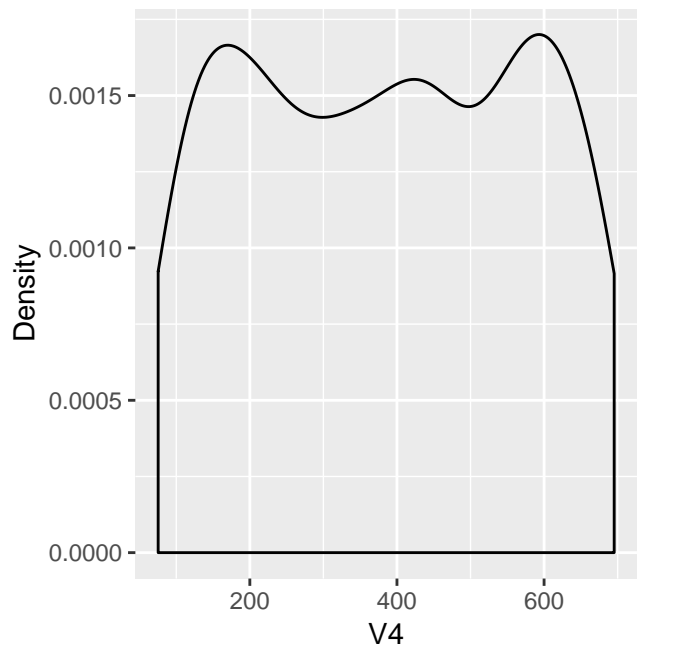
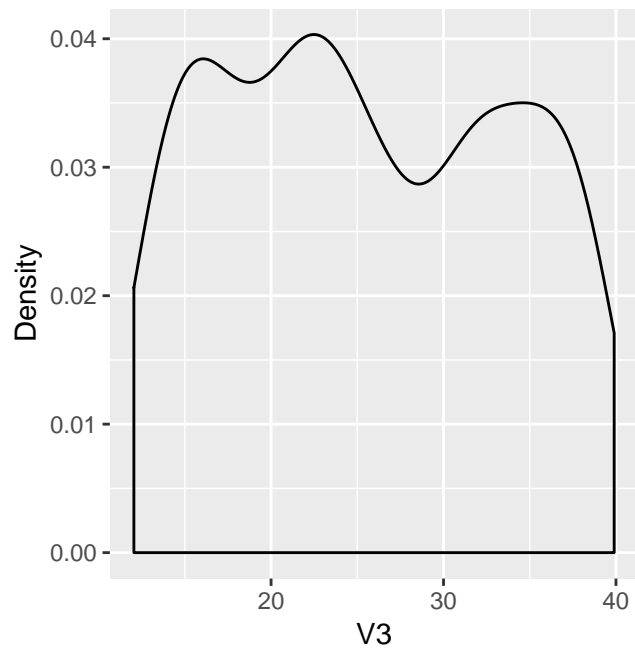
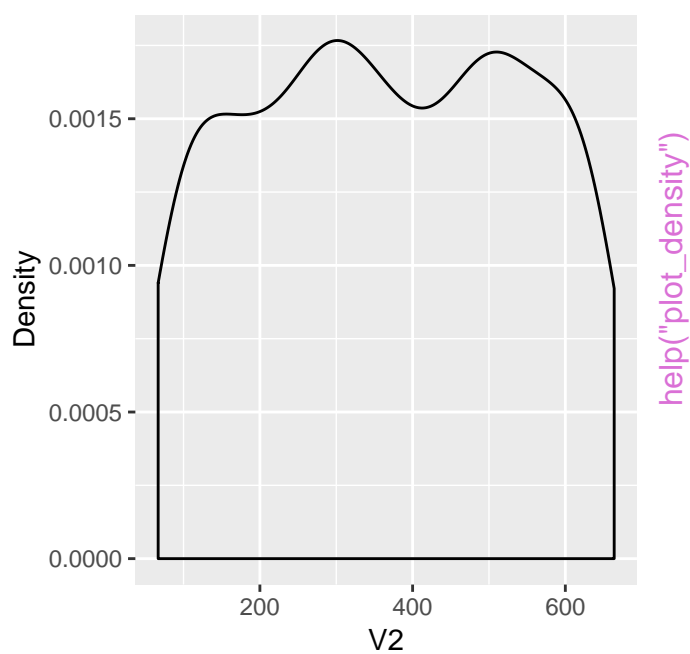
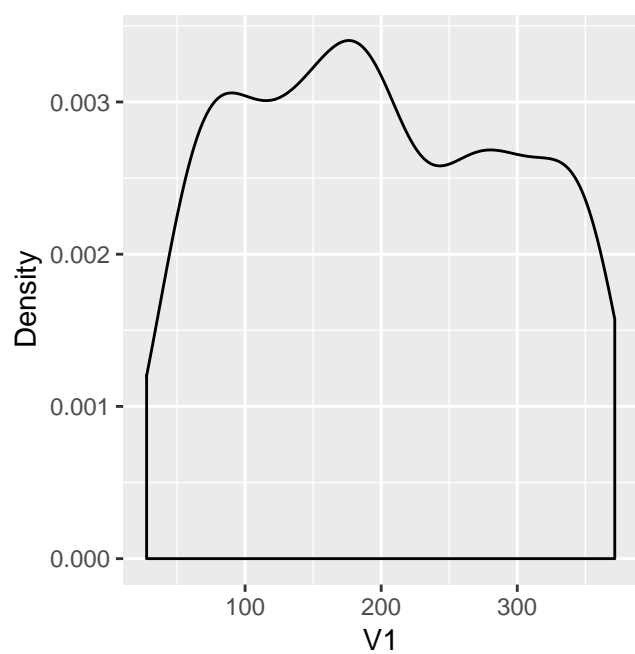
Correlation Meter

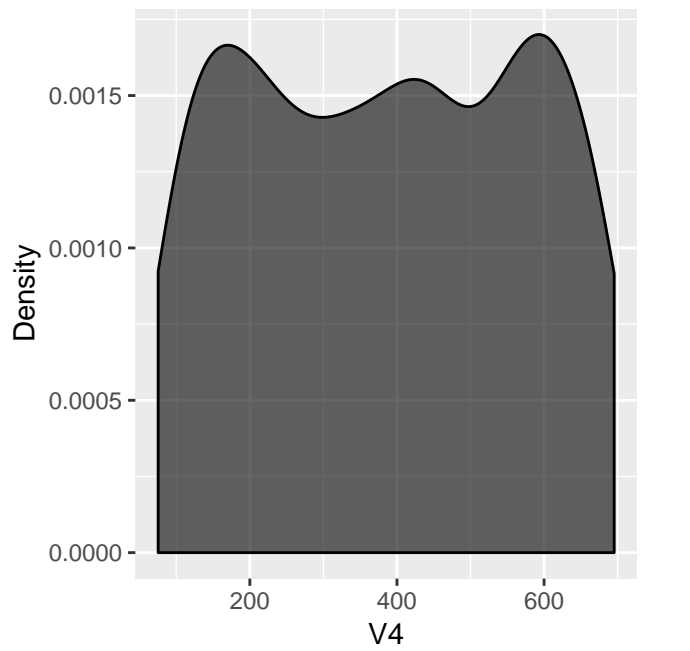
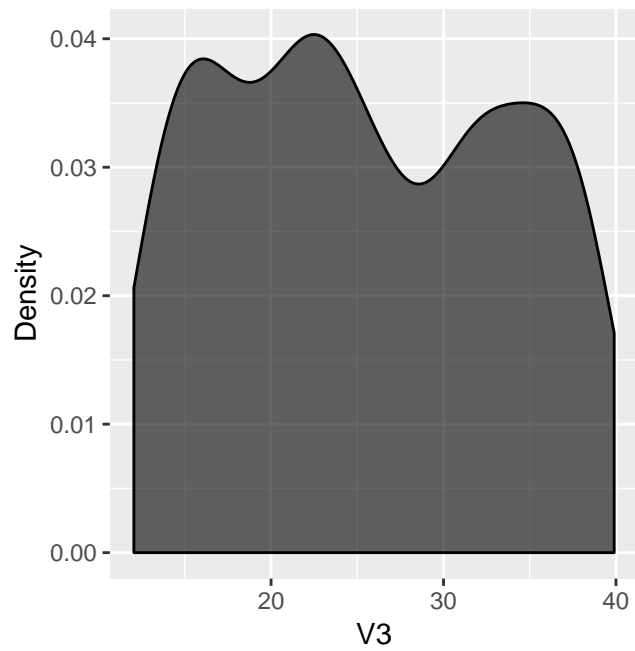
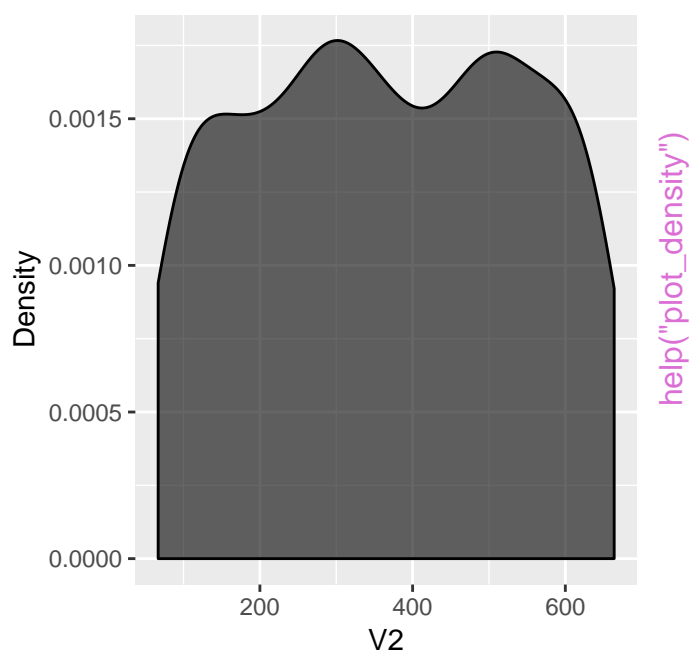
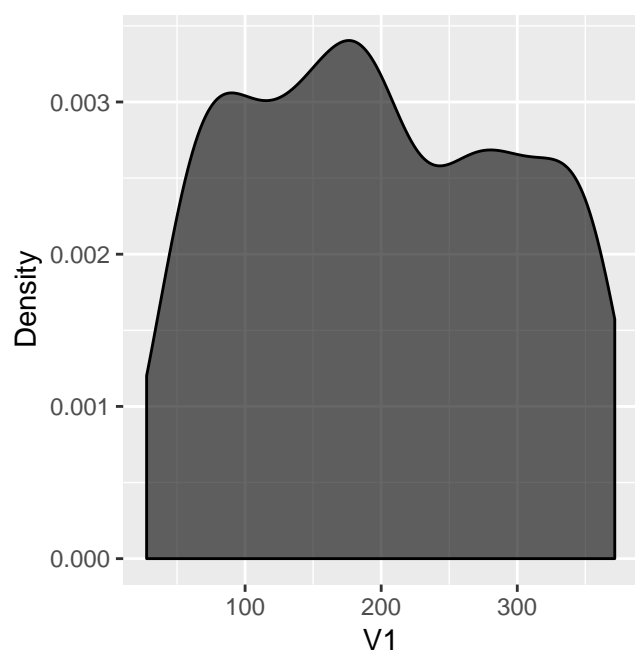
-1.0 -0.5 0.0 0.5 1.0

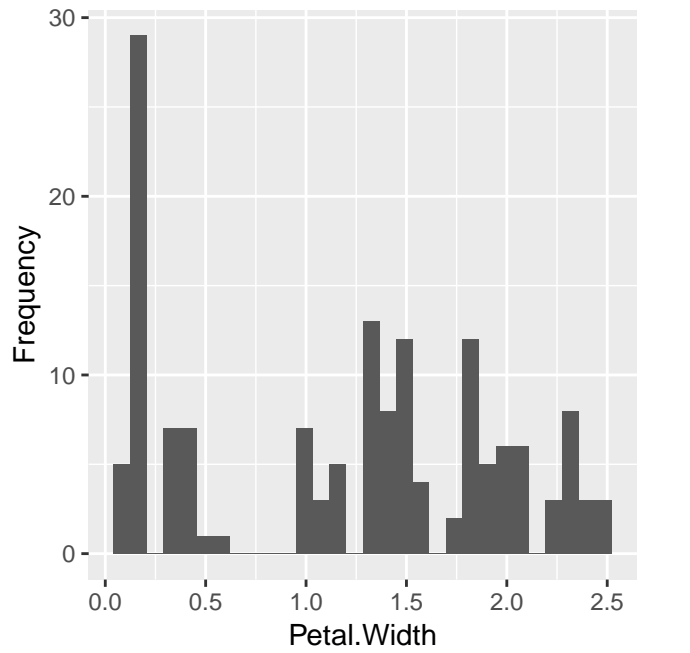
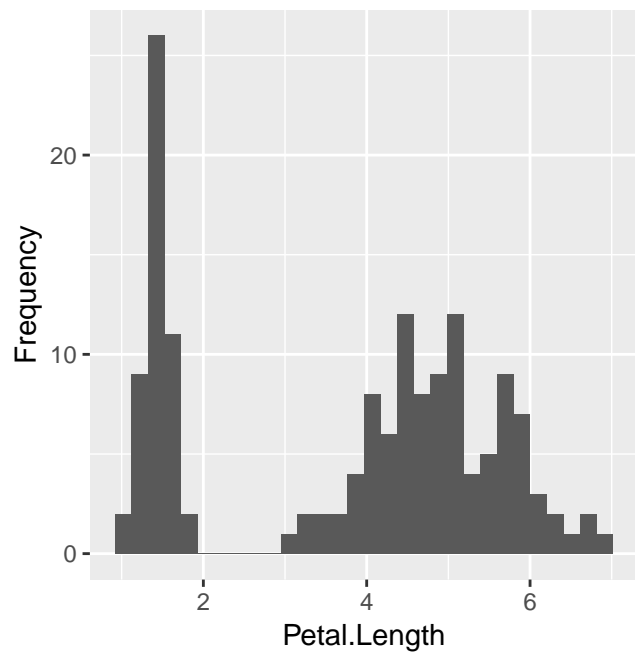
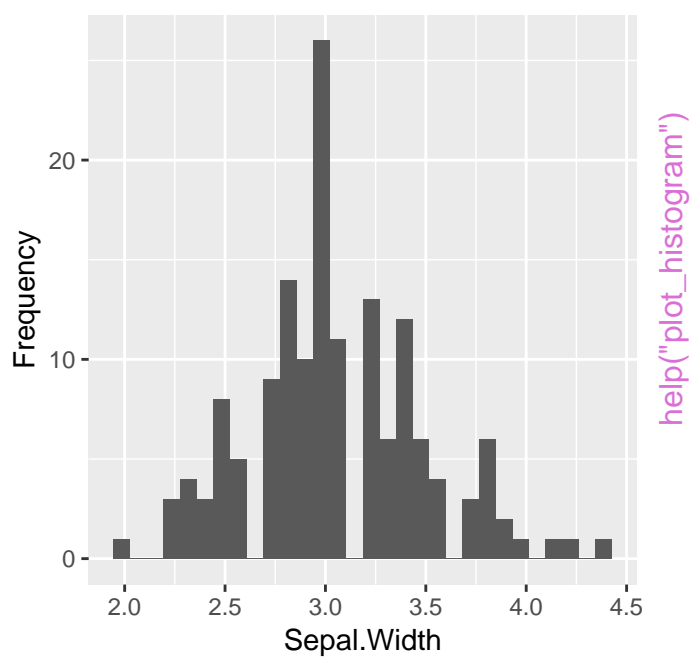
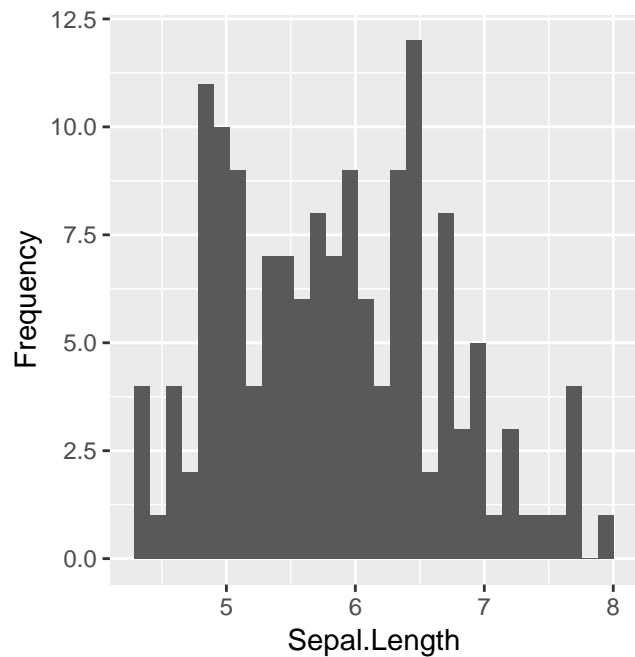
help("plot_correlation")

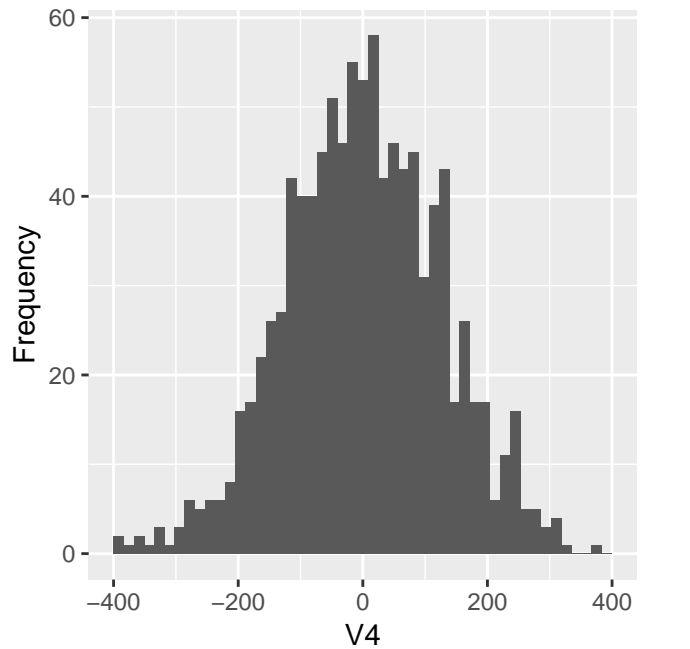
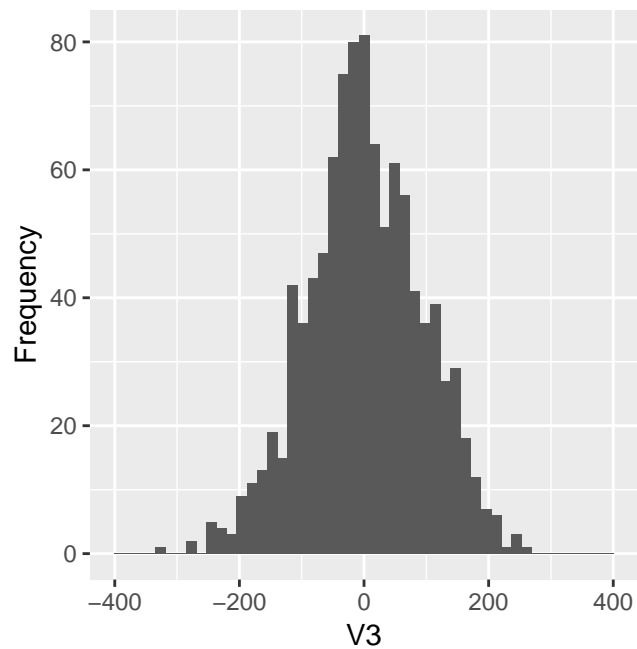
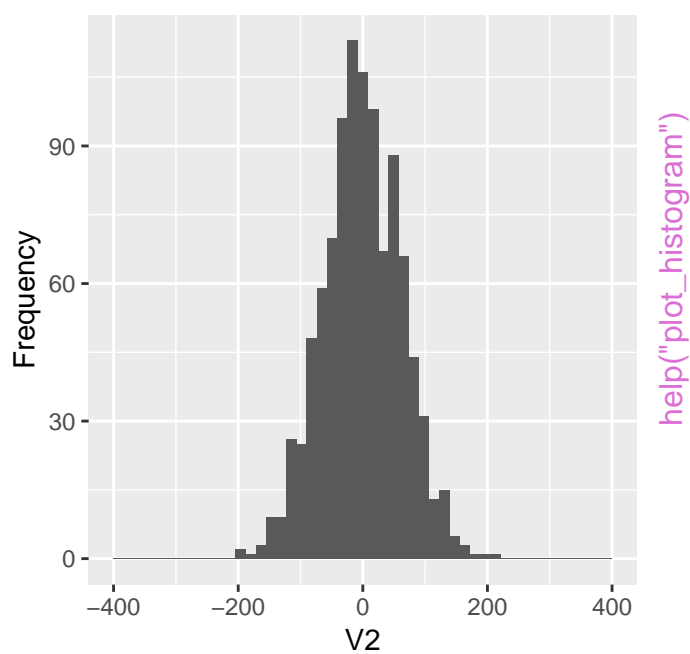
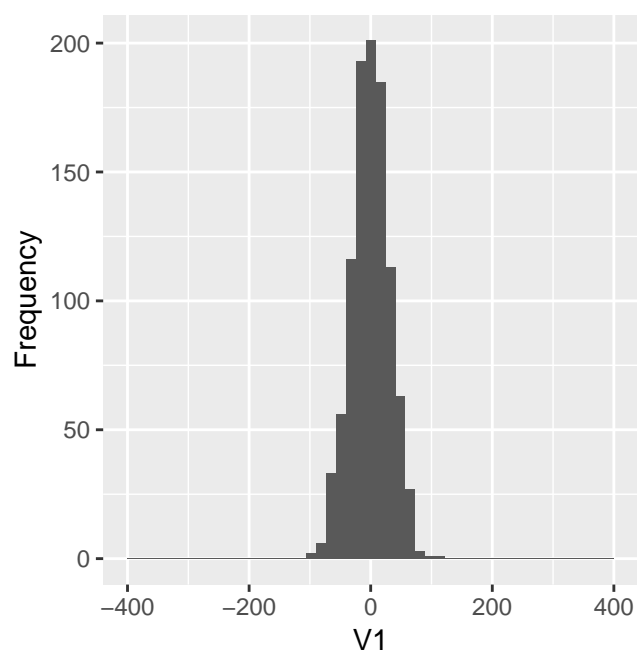












Memory Usage: 6.2 Kb

Metrics

Discrete Columns

0%

Continuous Columns

100%

All Missing Columns

0%

Complete Rows

73%

Missing Observations

5%

Dimension

column

observation

row

Value

0%

25%

50%

75%

100%

help("plot_intro")

Memory Usage: 7.8 Kb

Metrics

Discrete Columns

20%

Continuous Columns

80%

All Missing Columns

0%

Complete Rows

100%

Missing Observations

0%

Dimension

column

observation

row

0%

25%

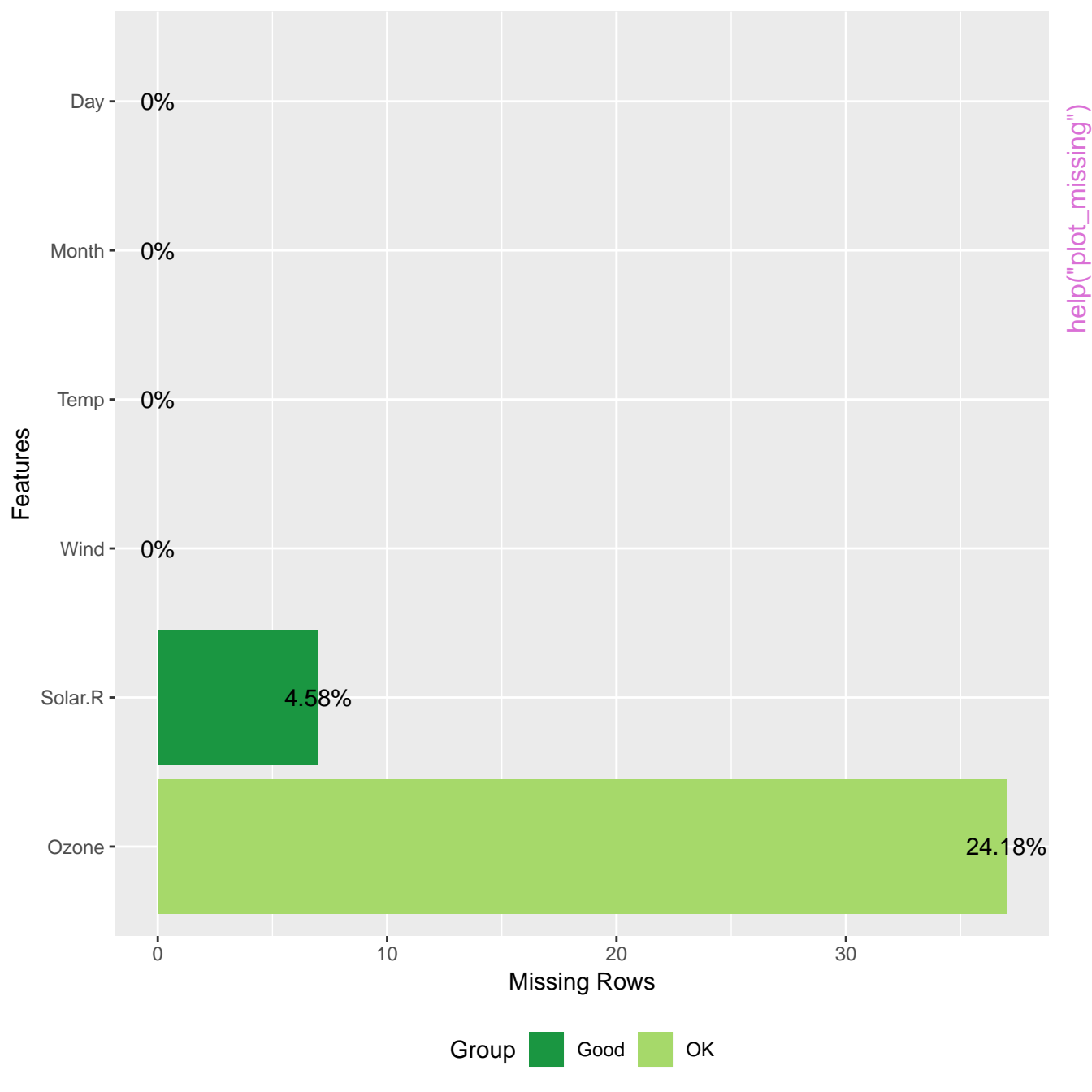
50%

75%

100%

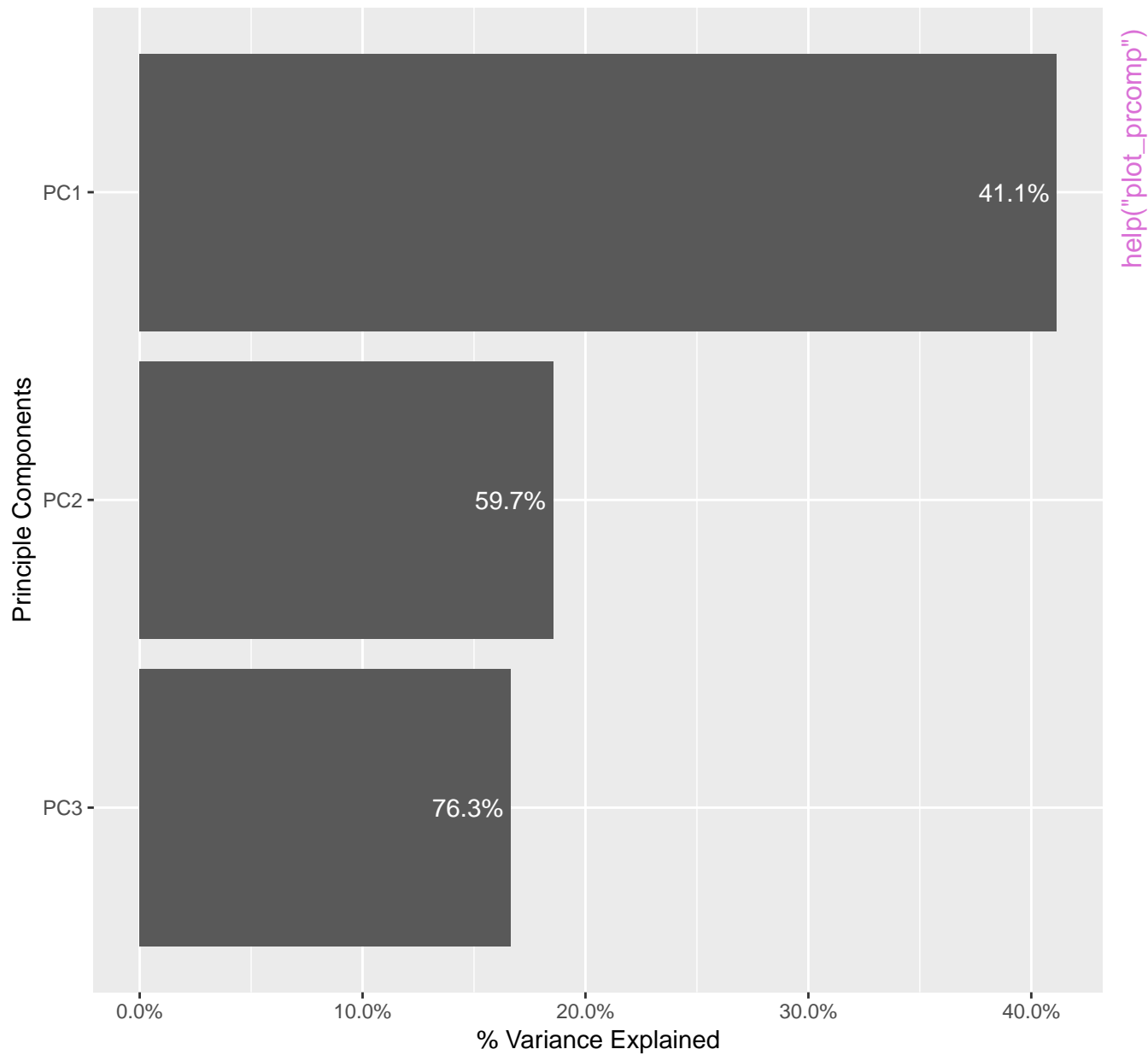
Value

help("plot_intro")

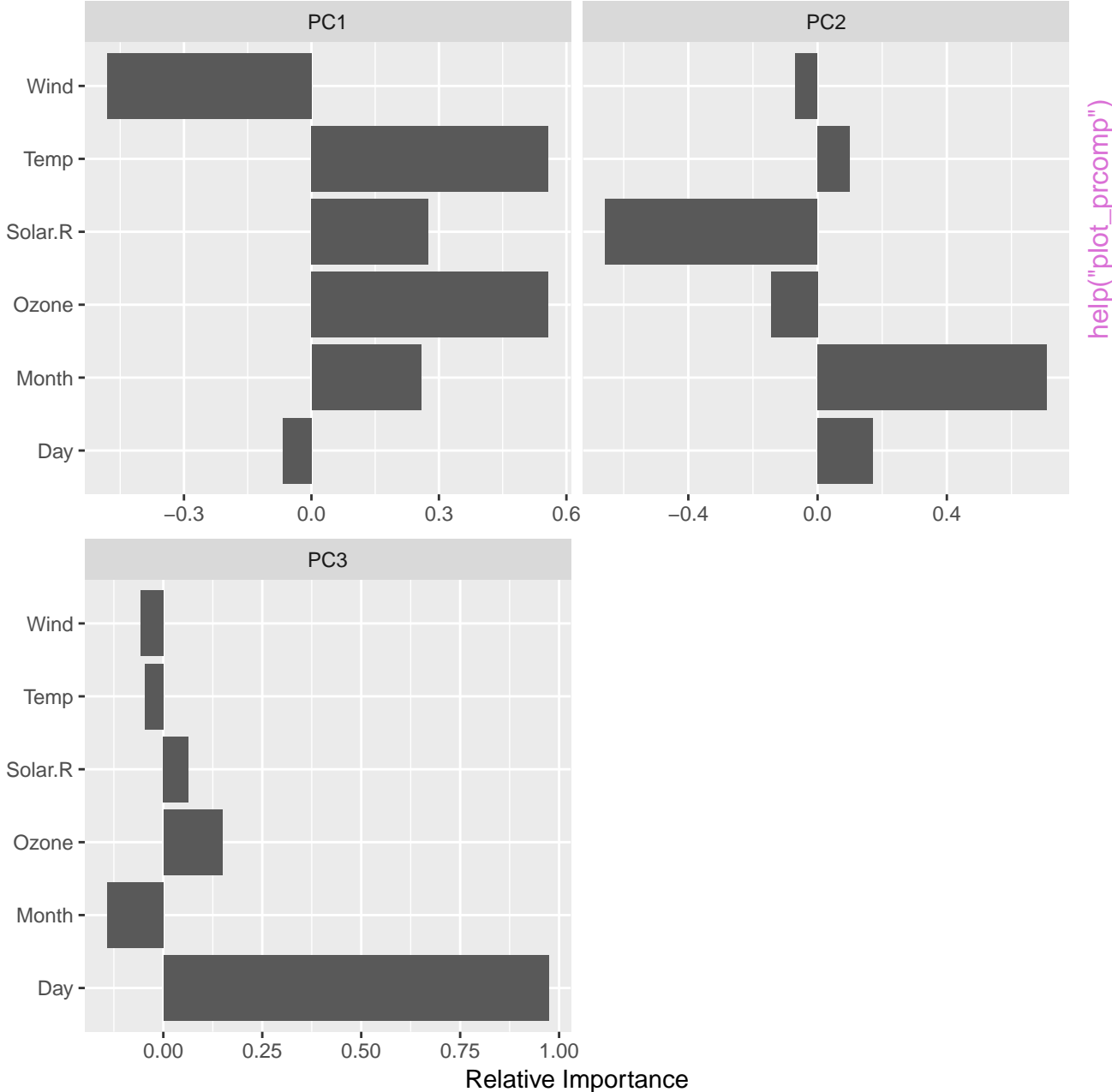


% Variance Explained By Principle Components

Note: White texts indicate cumulative % explained variance

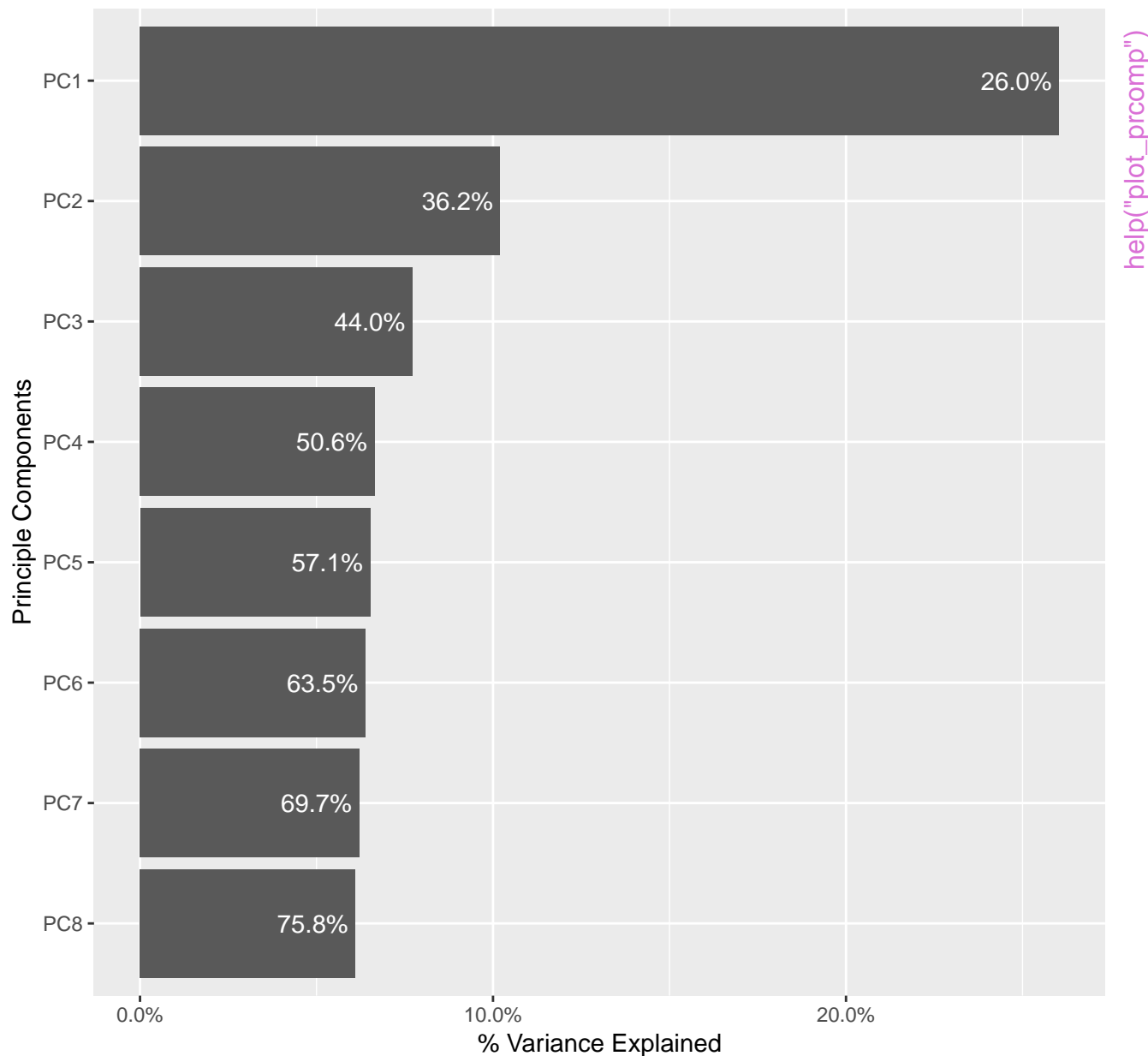


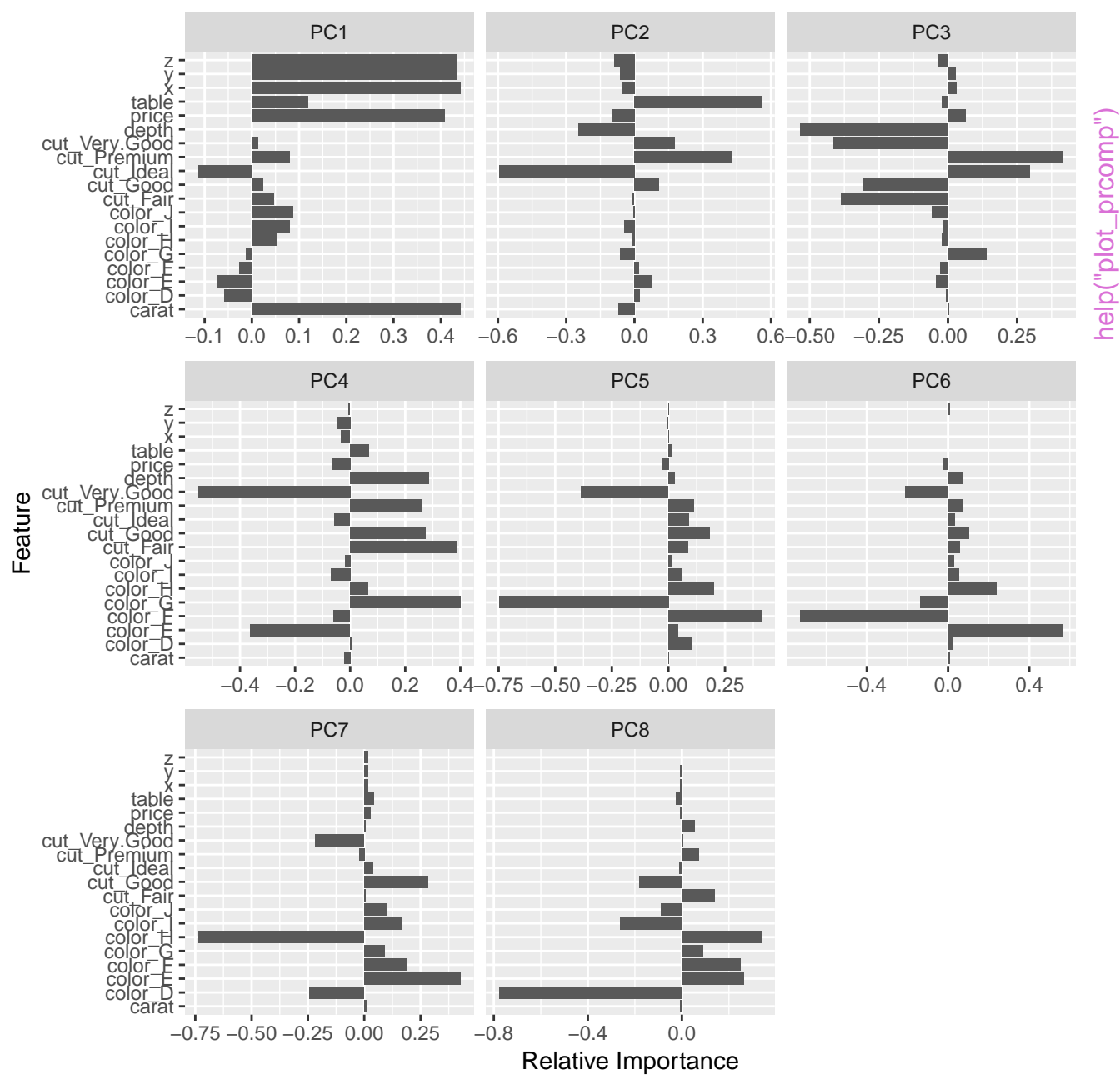
Feature

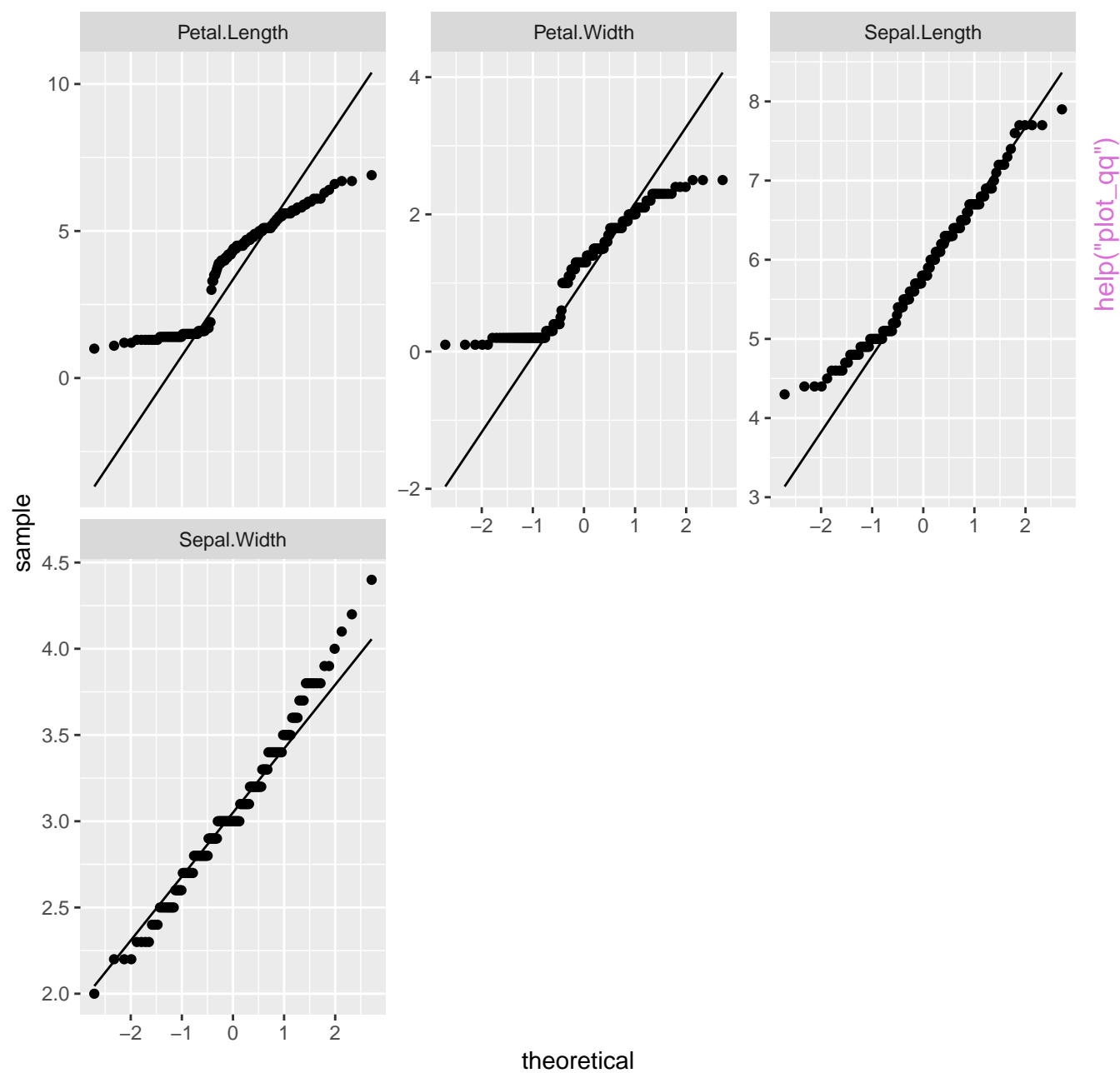


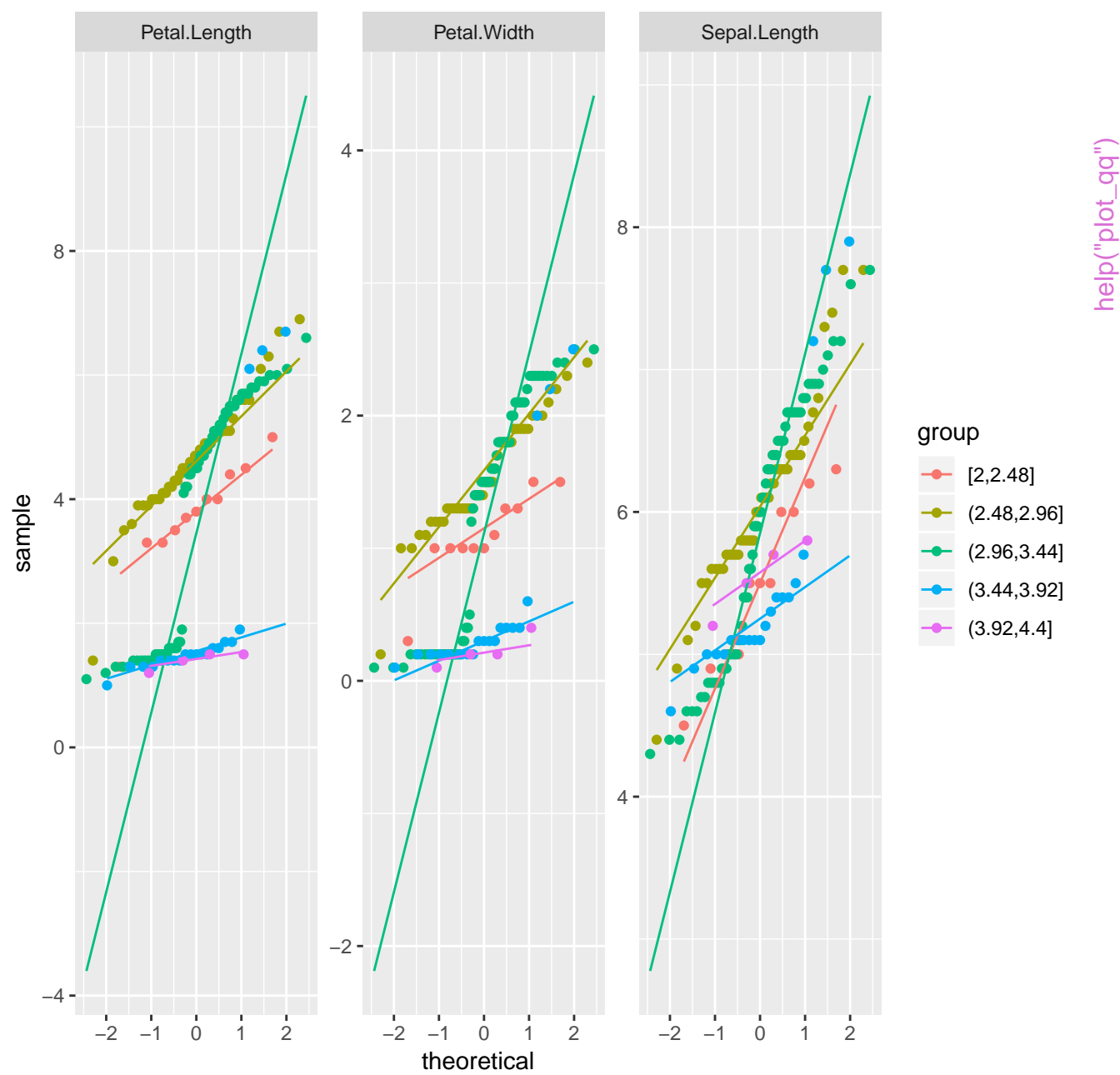
% Variance Explained By Principle Components

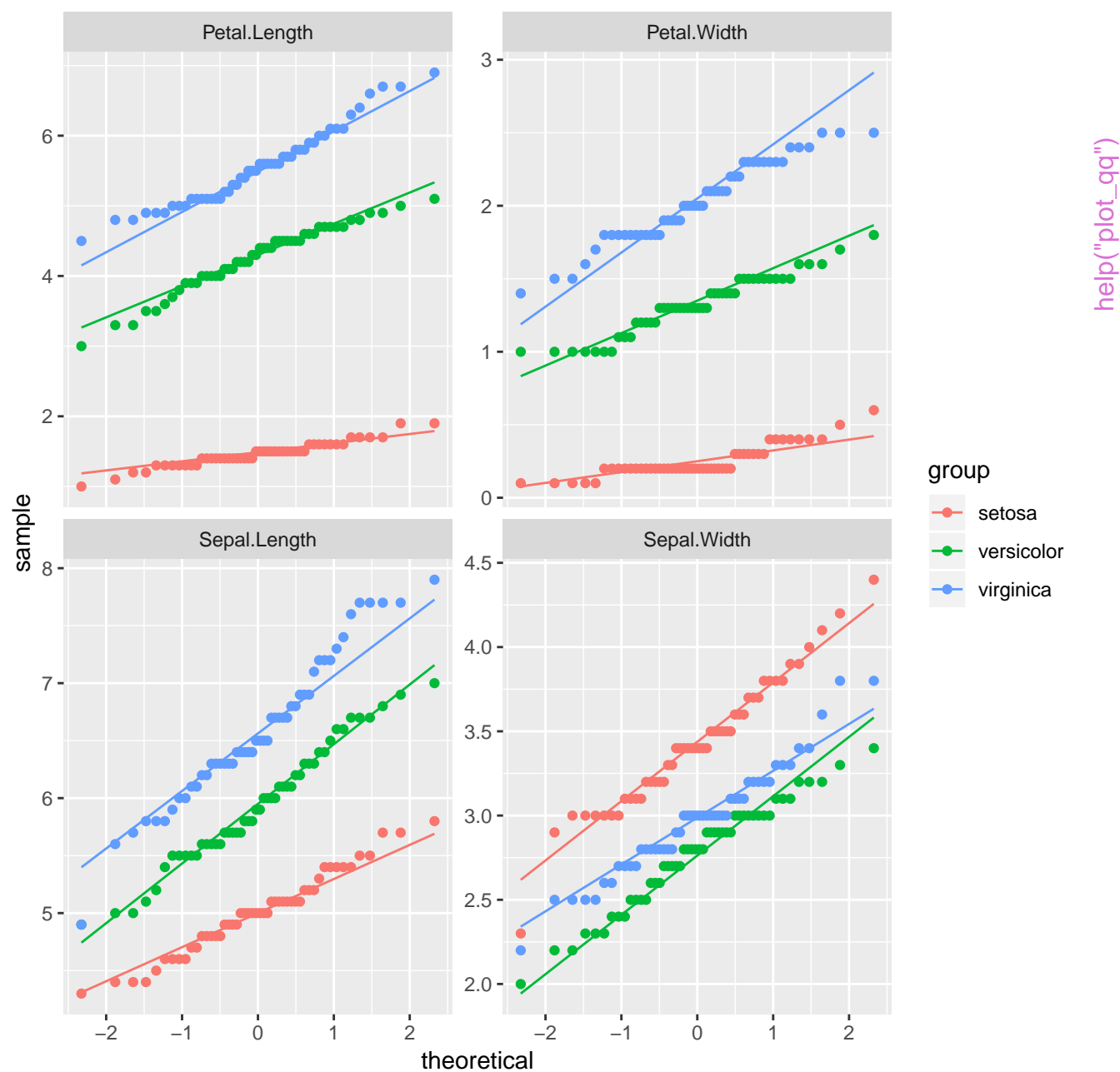
Note: White texts indicate cumulative % explained variance



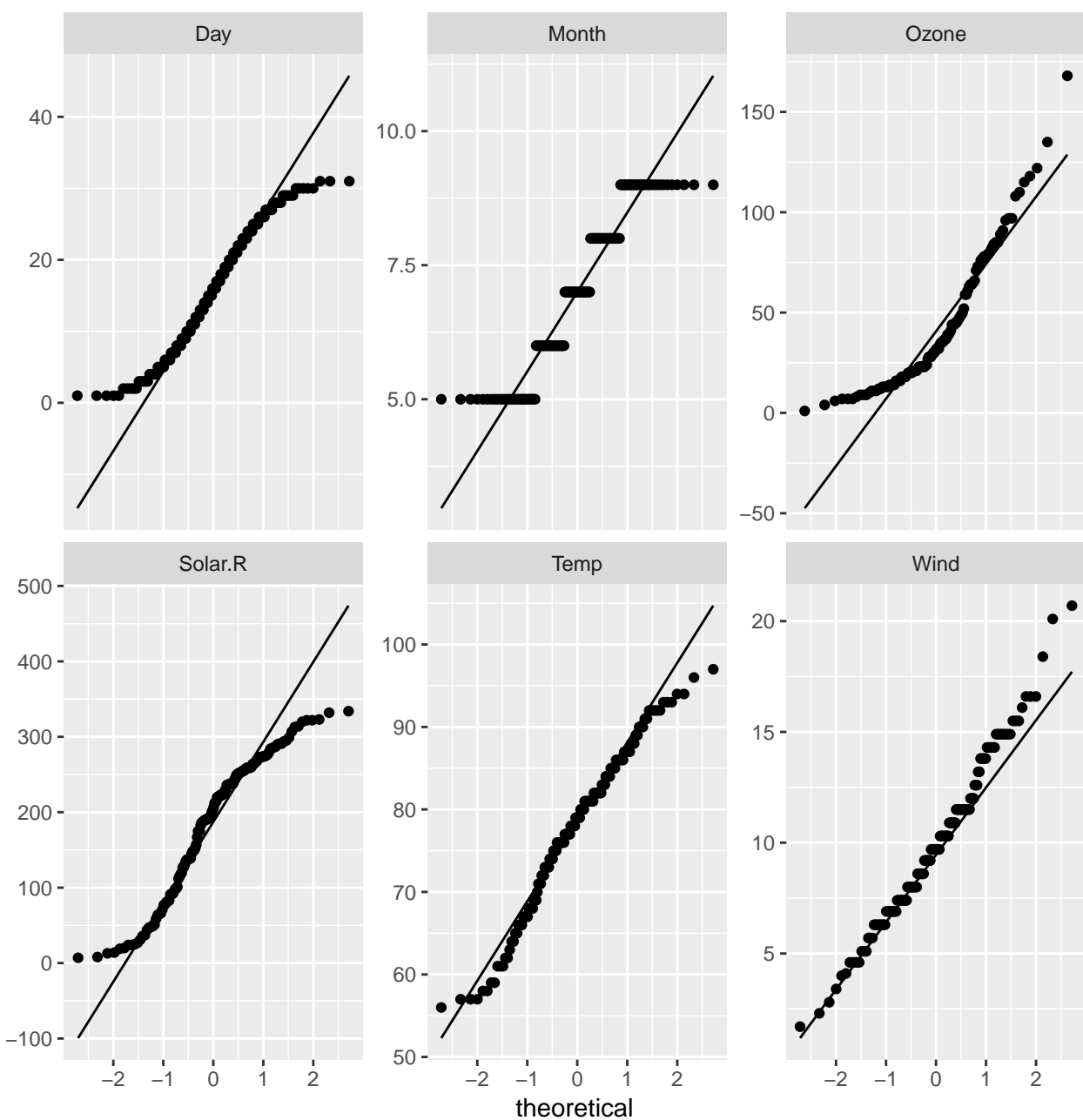








sample



help("plotqq")

Species

