

cut

Ideal

Premium

Very Good

Good

Fair

0

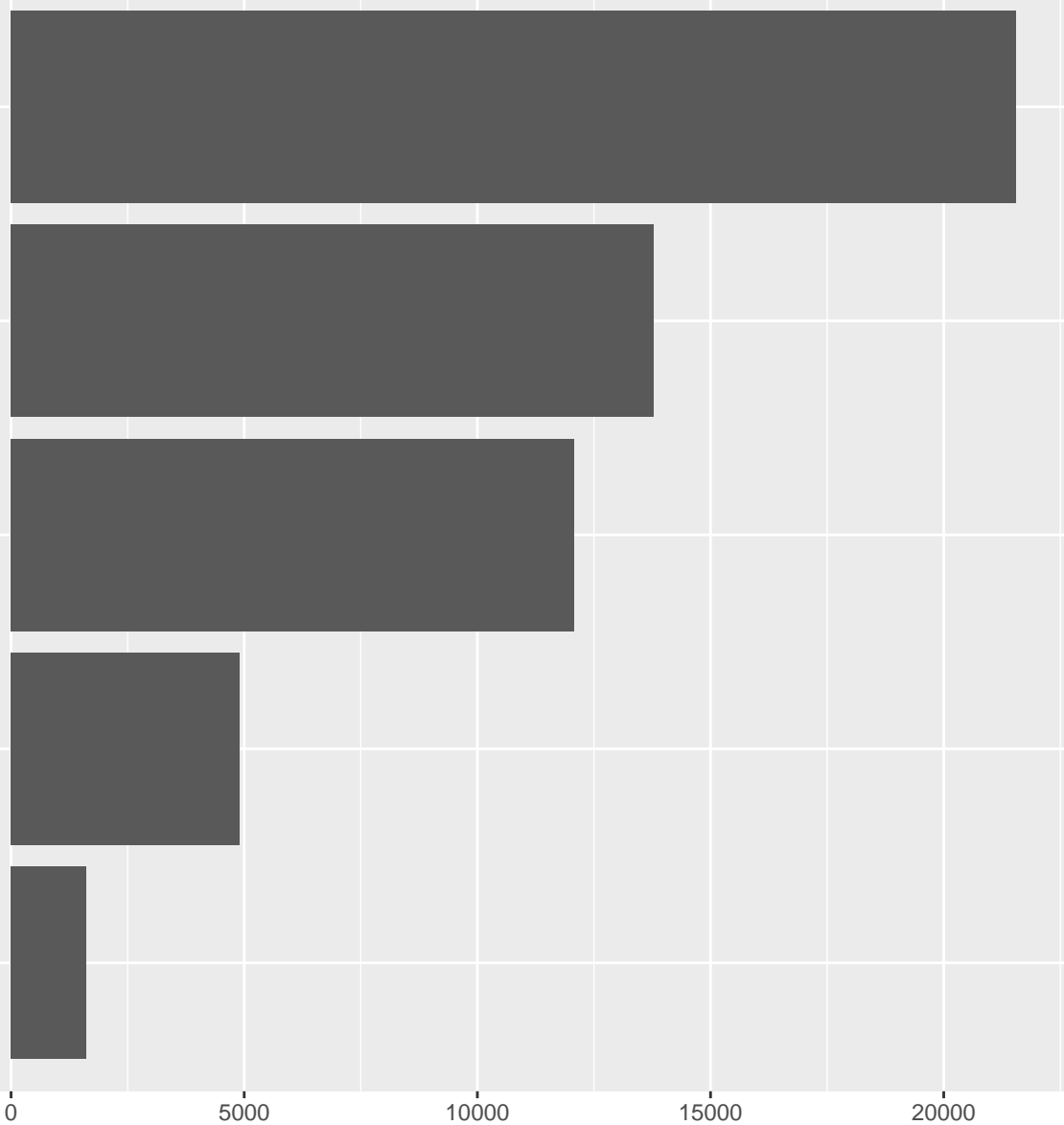
5000

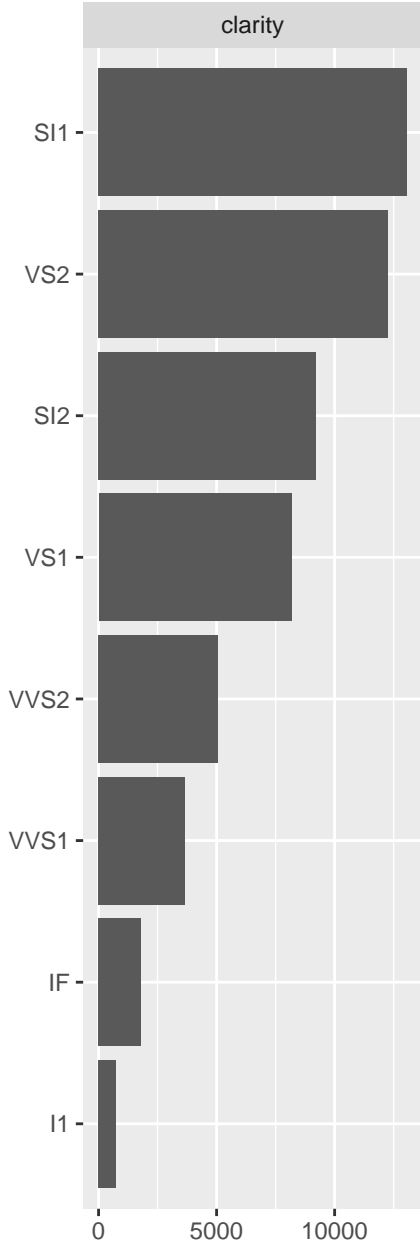
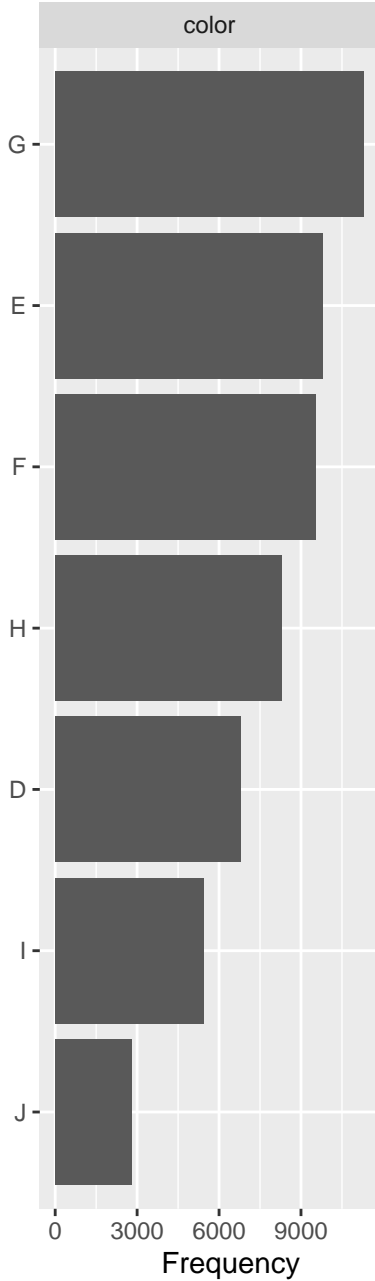
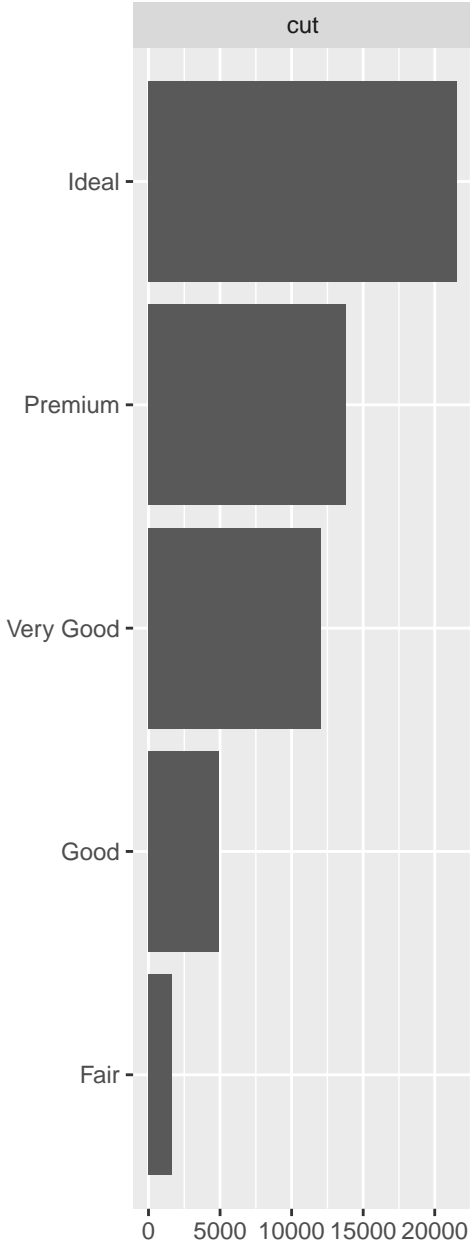
10000

15000

20000

Frequency





Species

virginica

versicolor

setosa

0

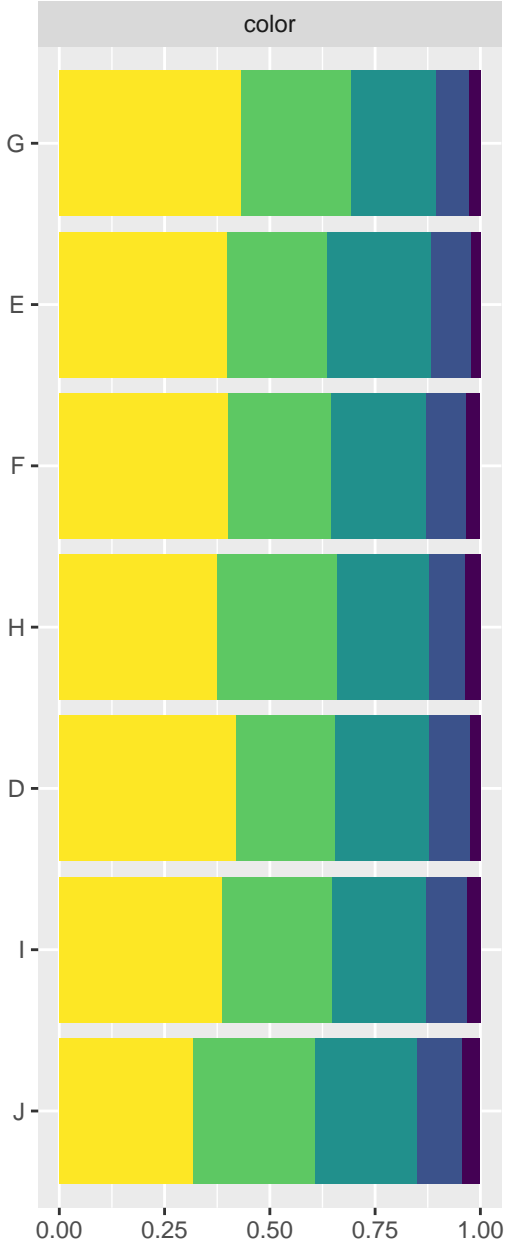
100

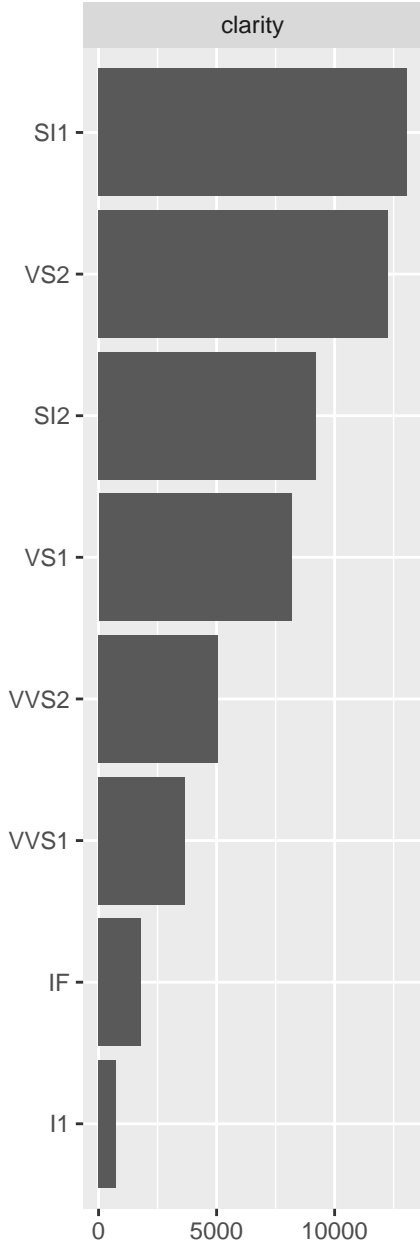
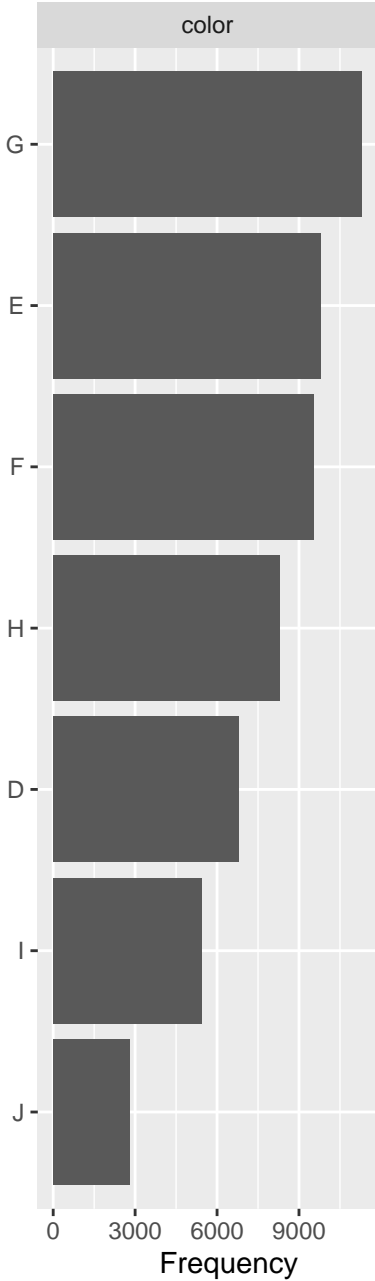
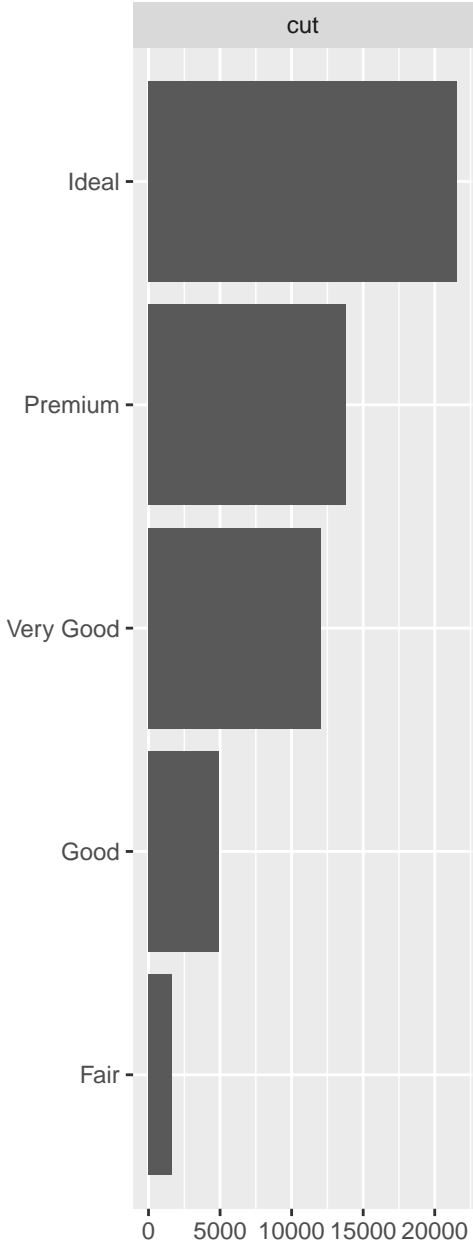
200

300

Sepal.Length







cut

Ideal

Premium

Very Good

Good

Fair

0

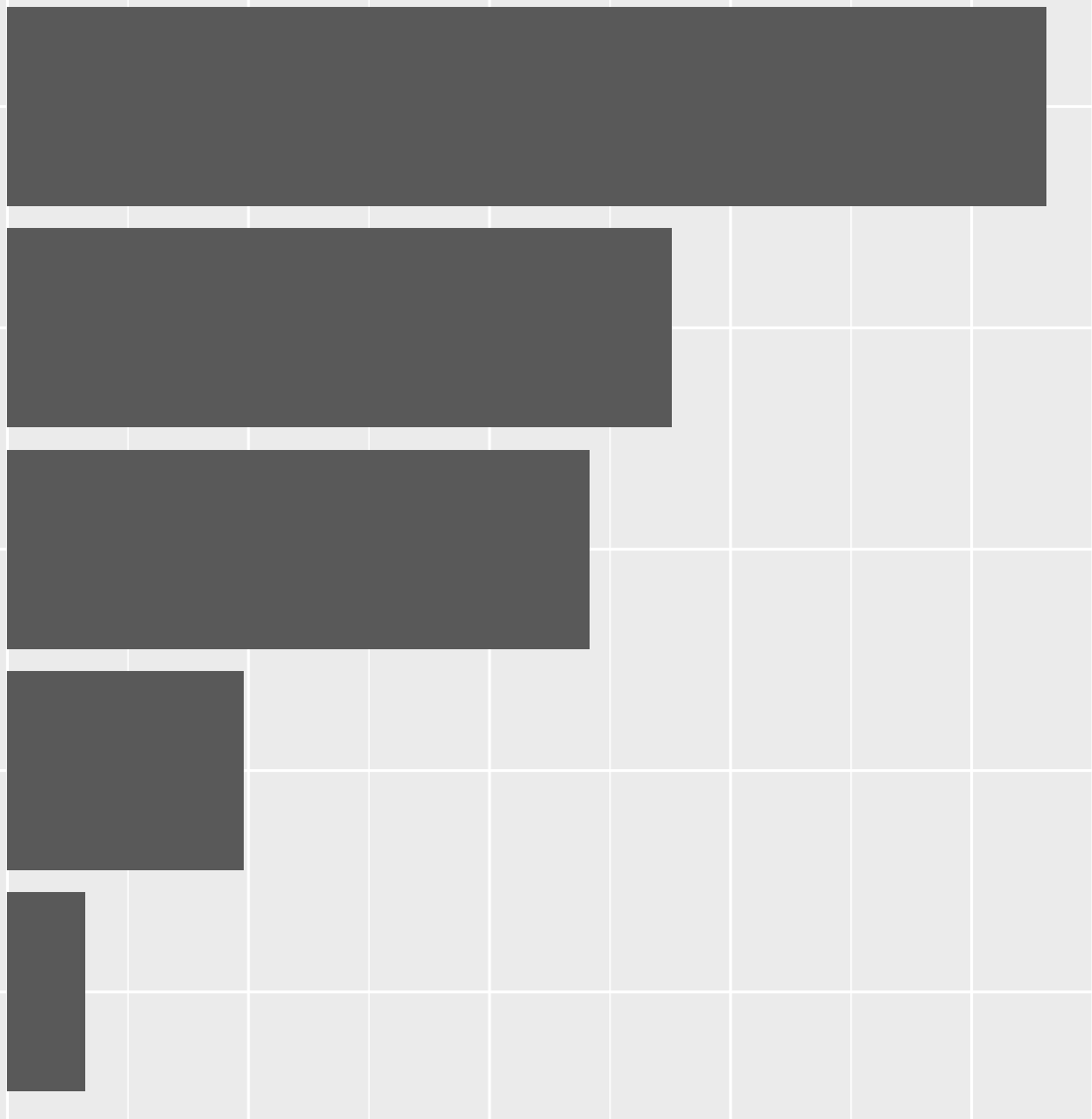
5000

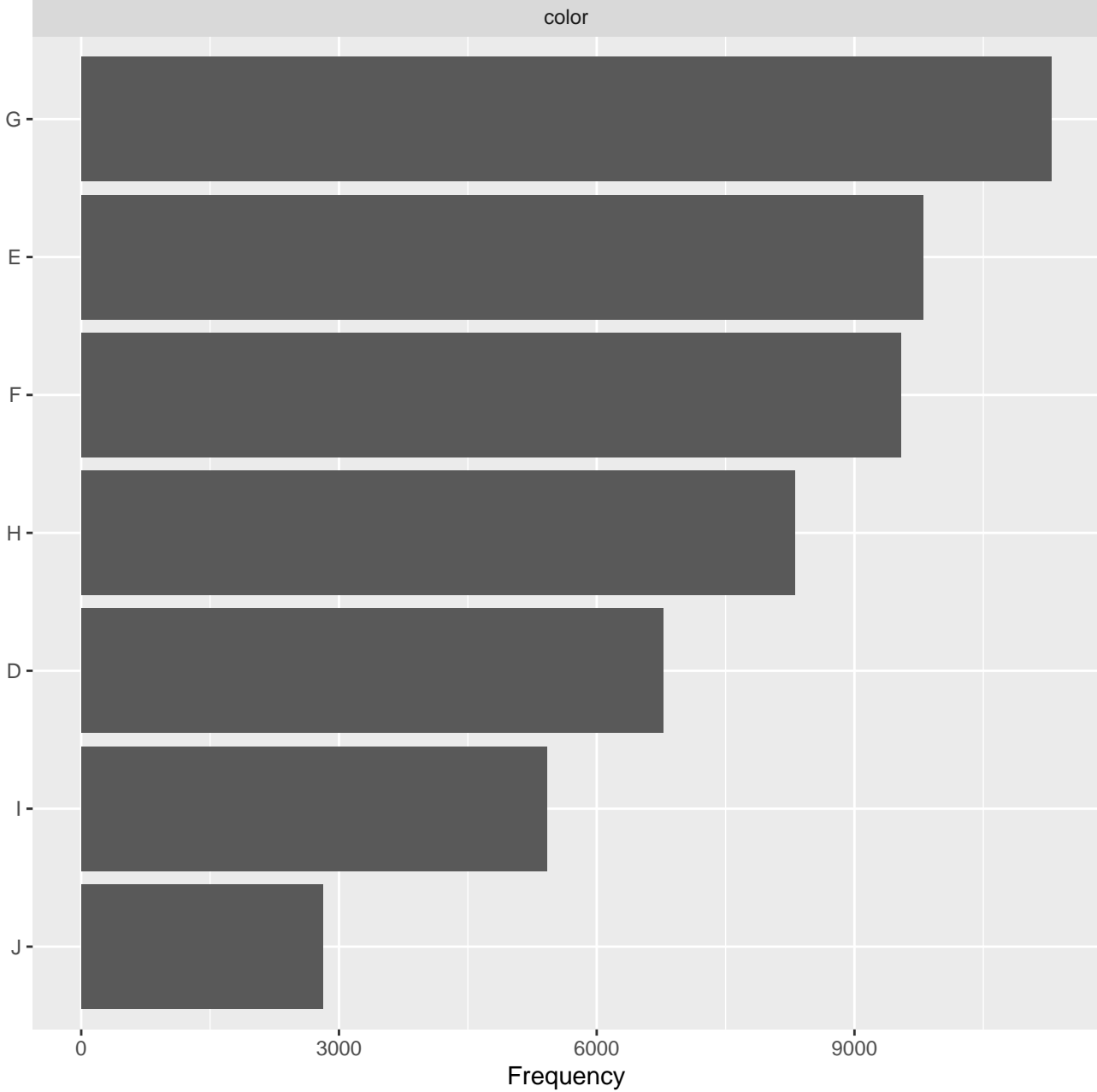
10000

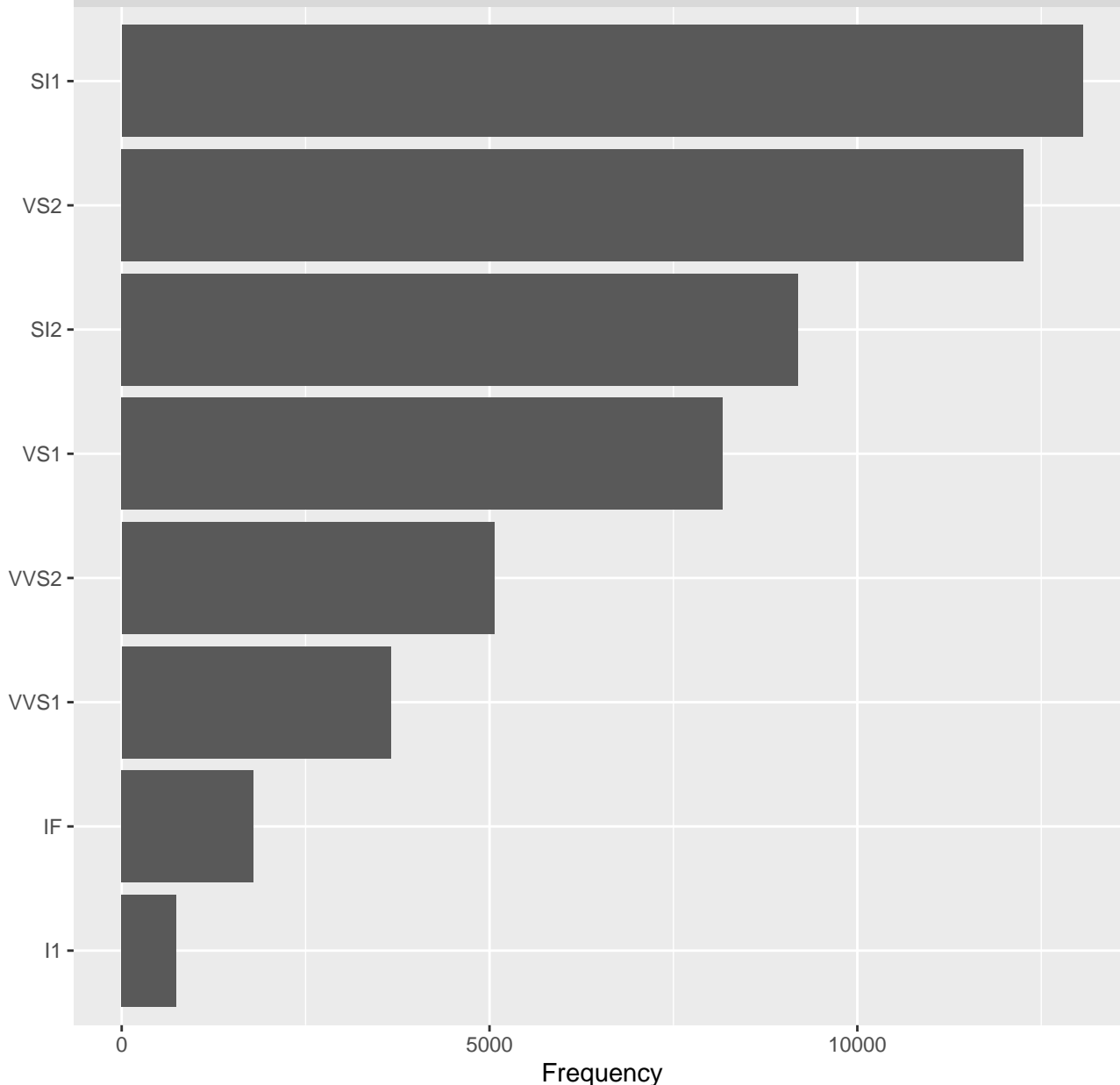
15000

20000

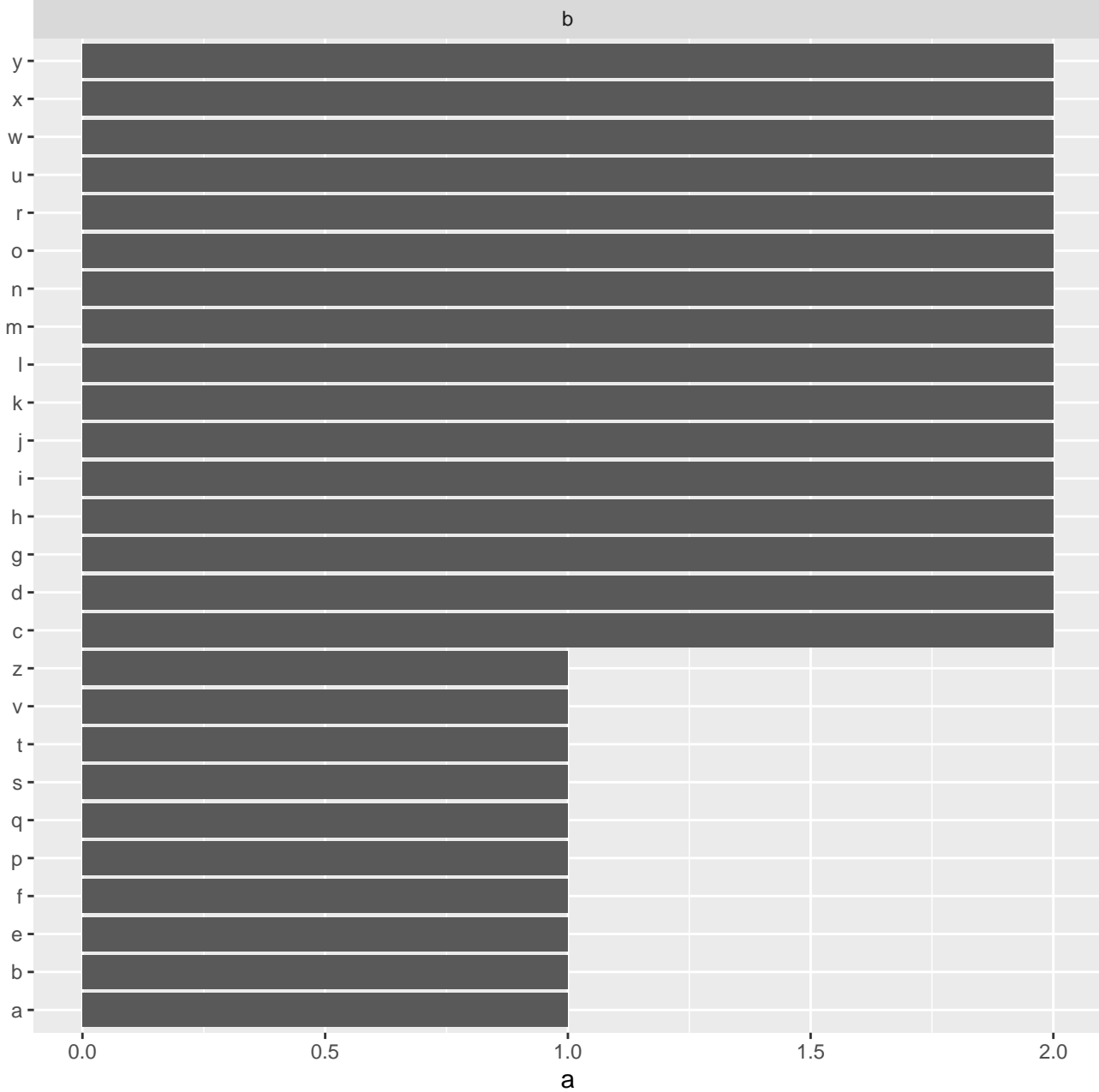
Frequency

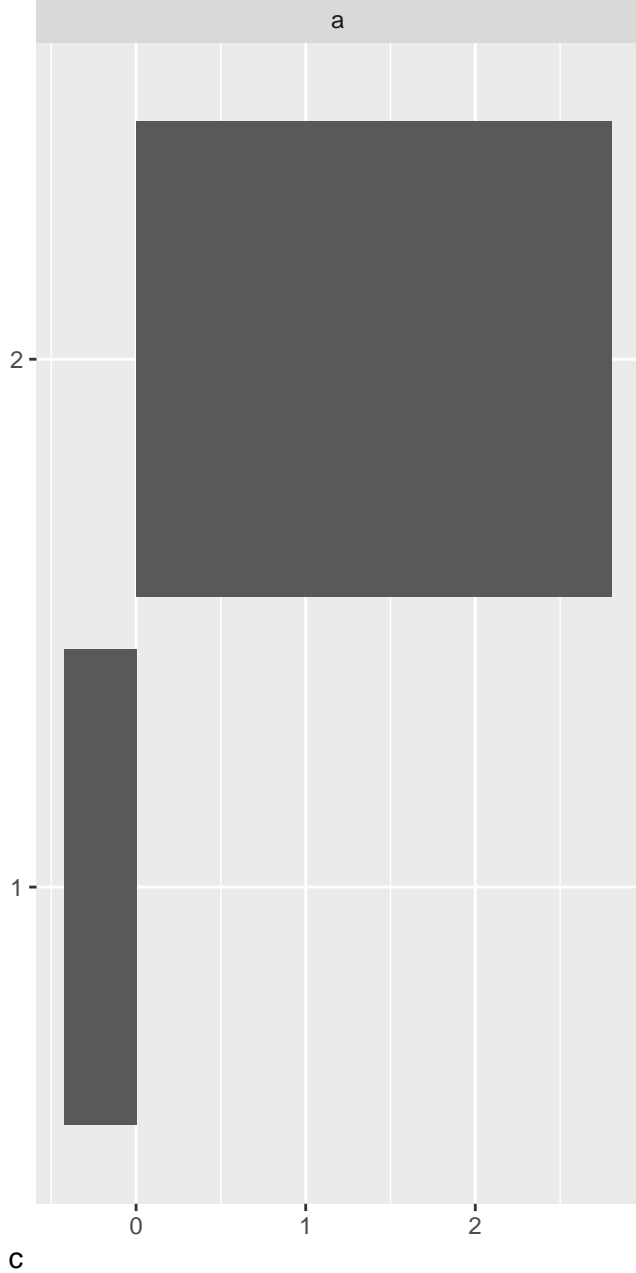
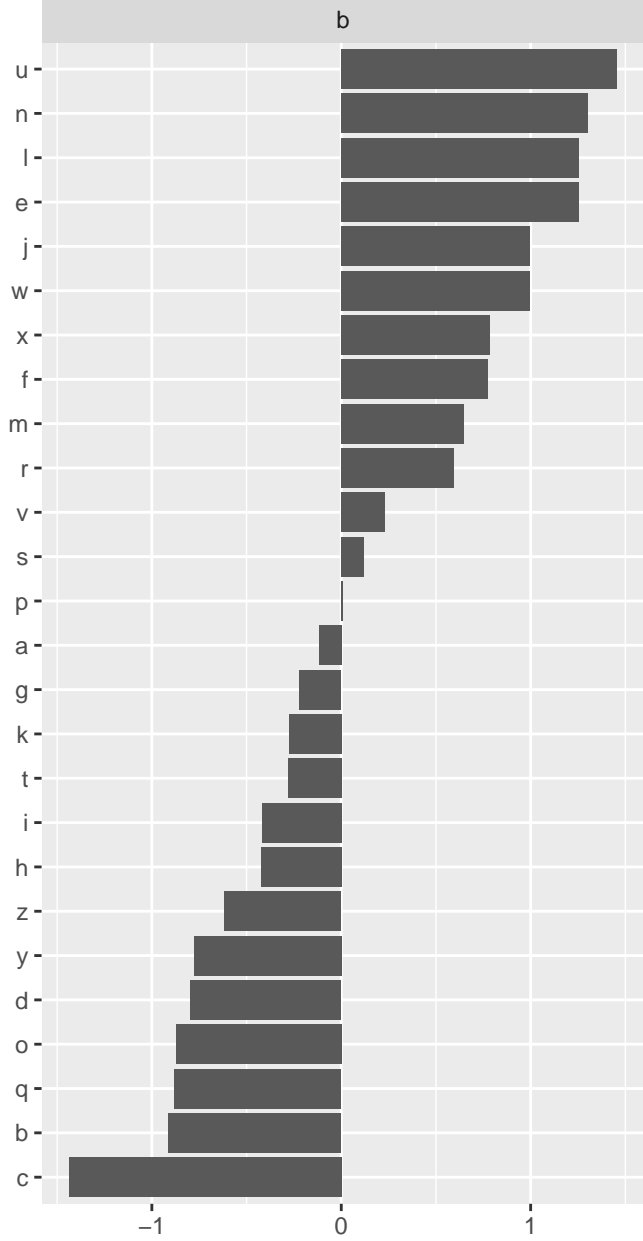


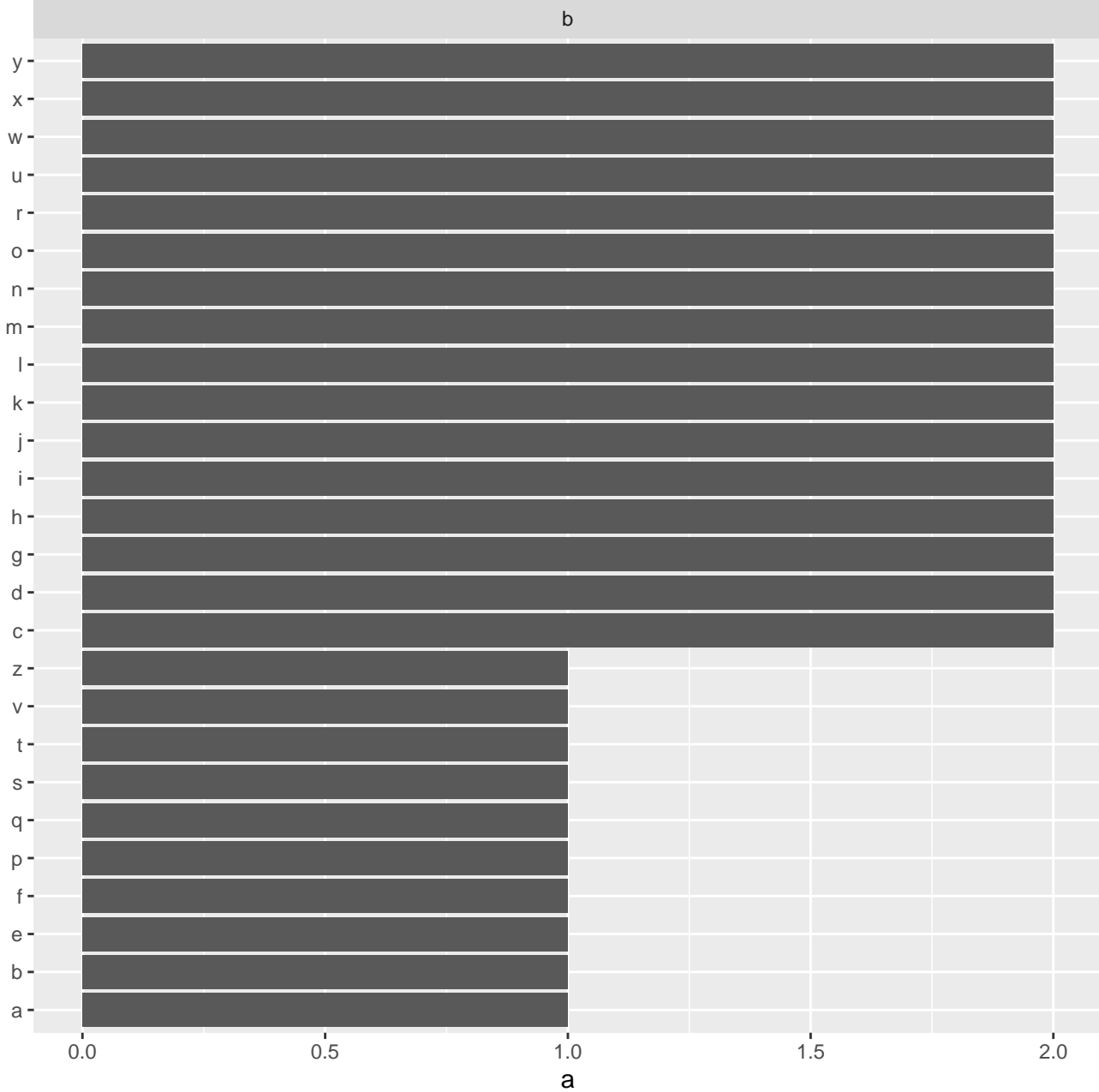


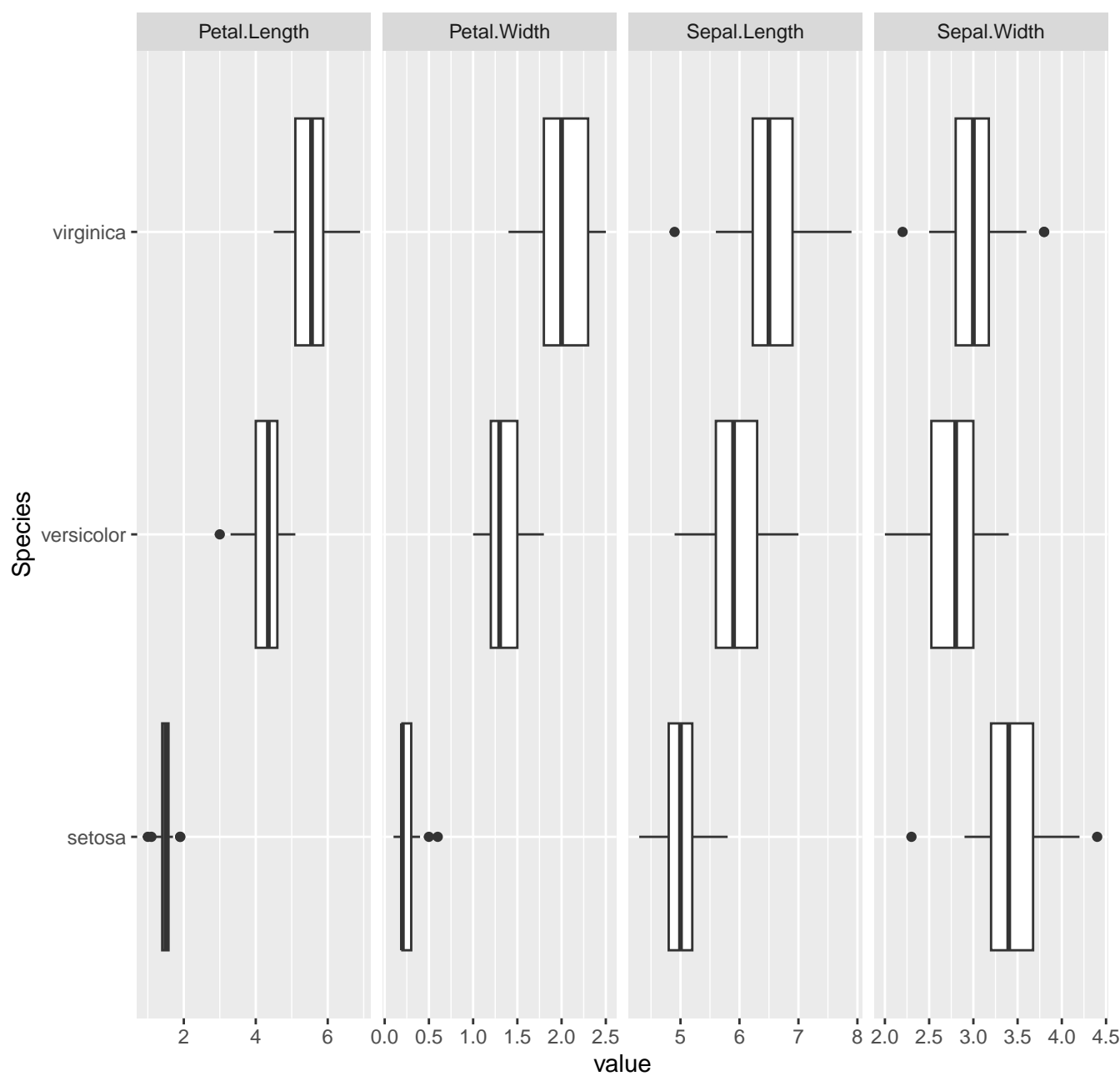












Sepal.Length

virginica

versicolor

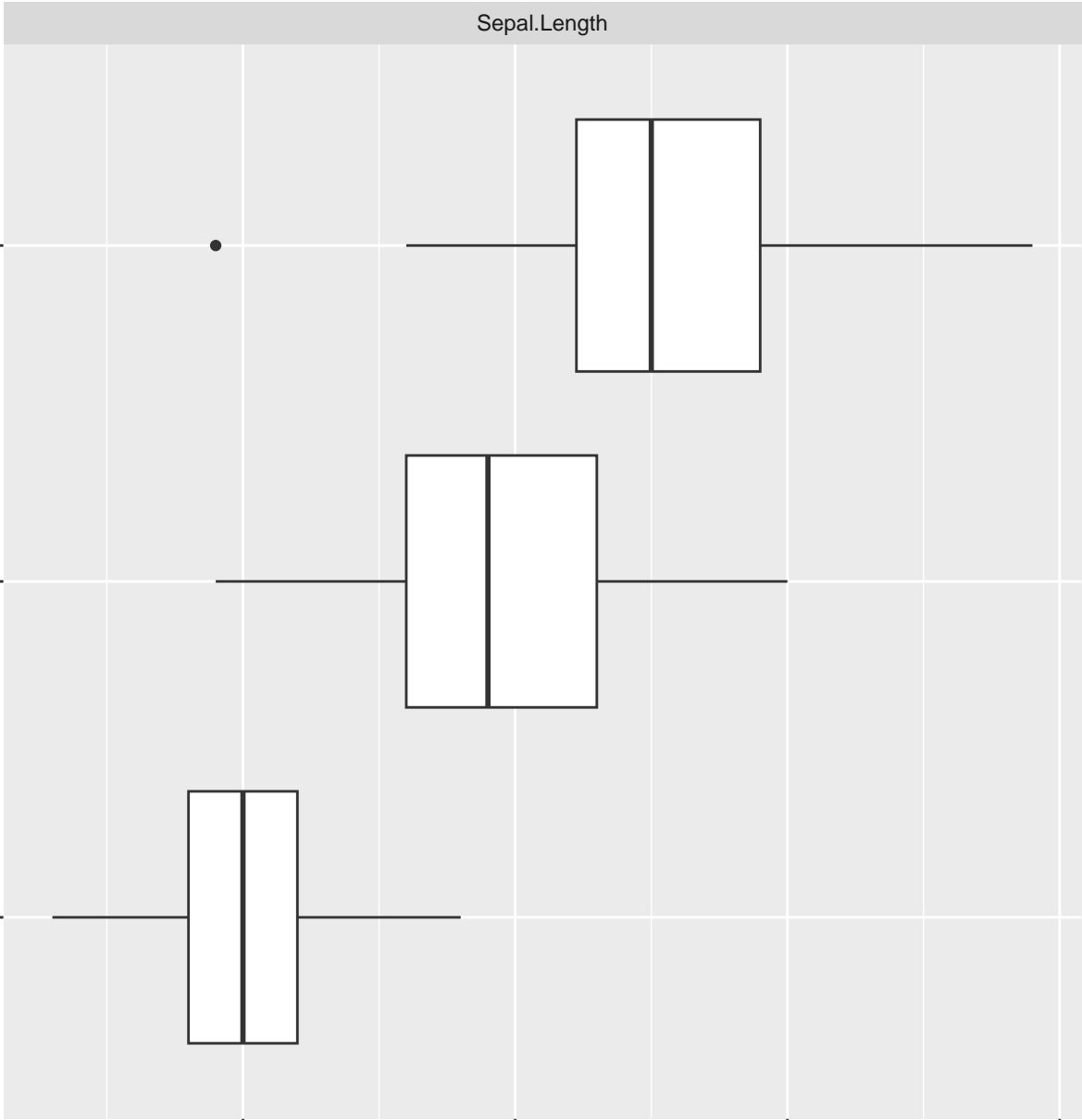
setosa

5

value

7

8



Sepal.Width

virginica

versicolor

setosa

2.0

2.5

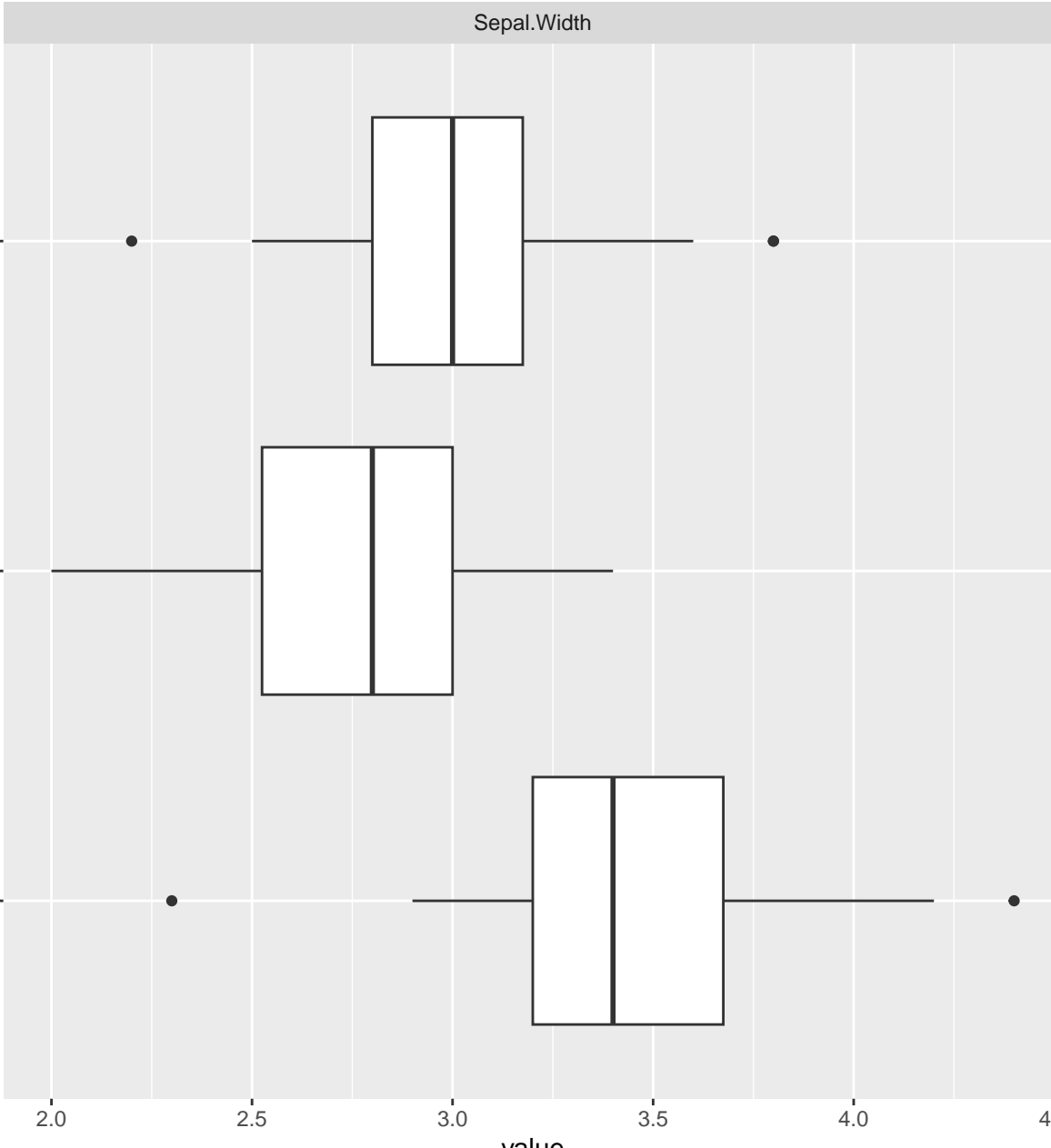
3.0

3.5

4.0

4.5

value



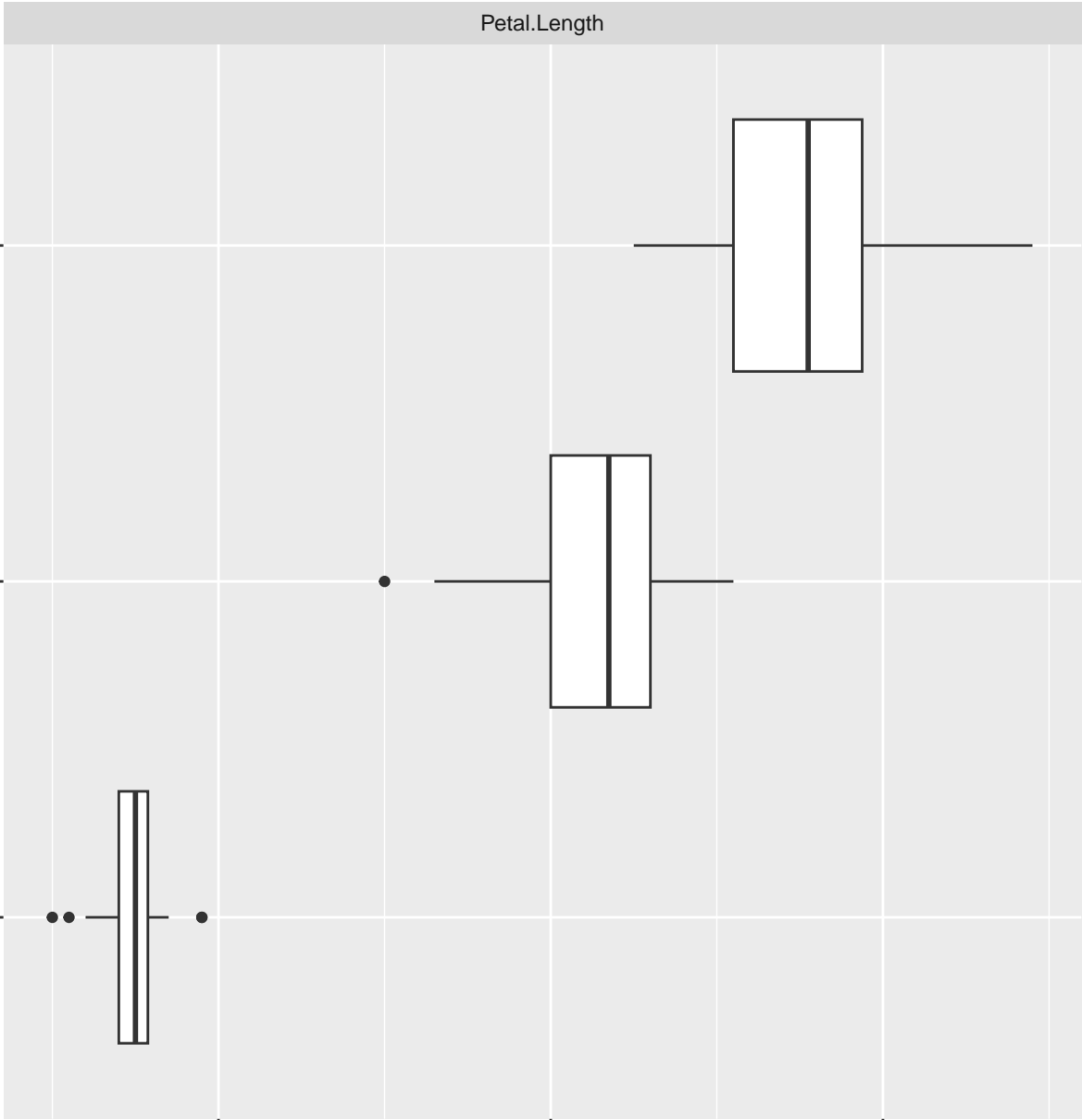
Petal.Length

virginica

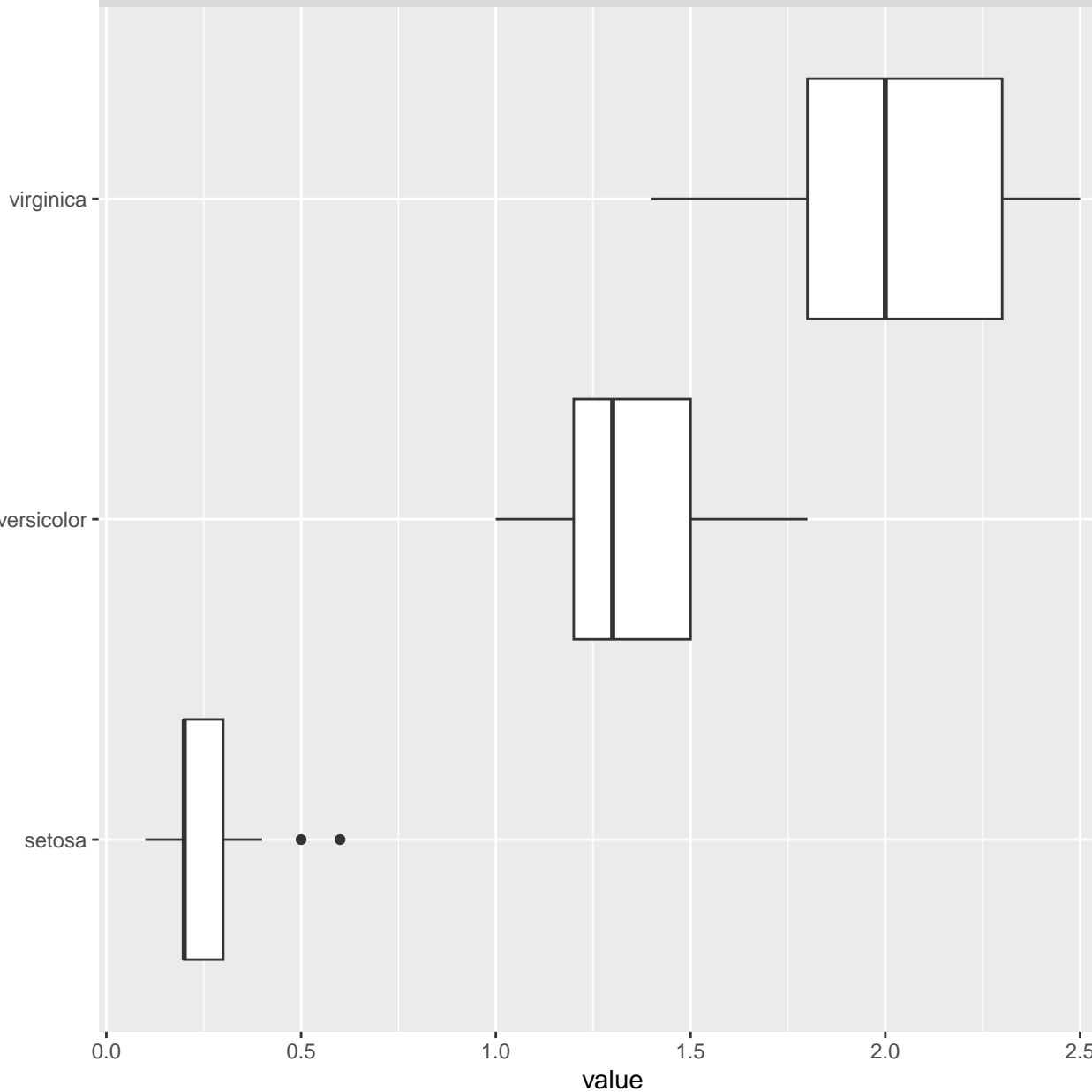
versicolor

setosa

value



Petal.Width





Features

a

1

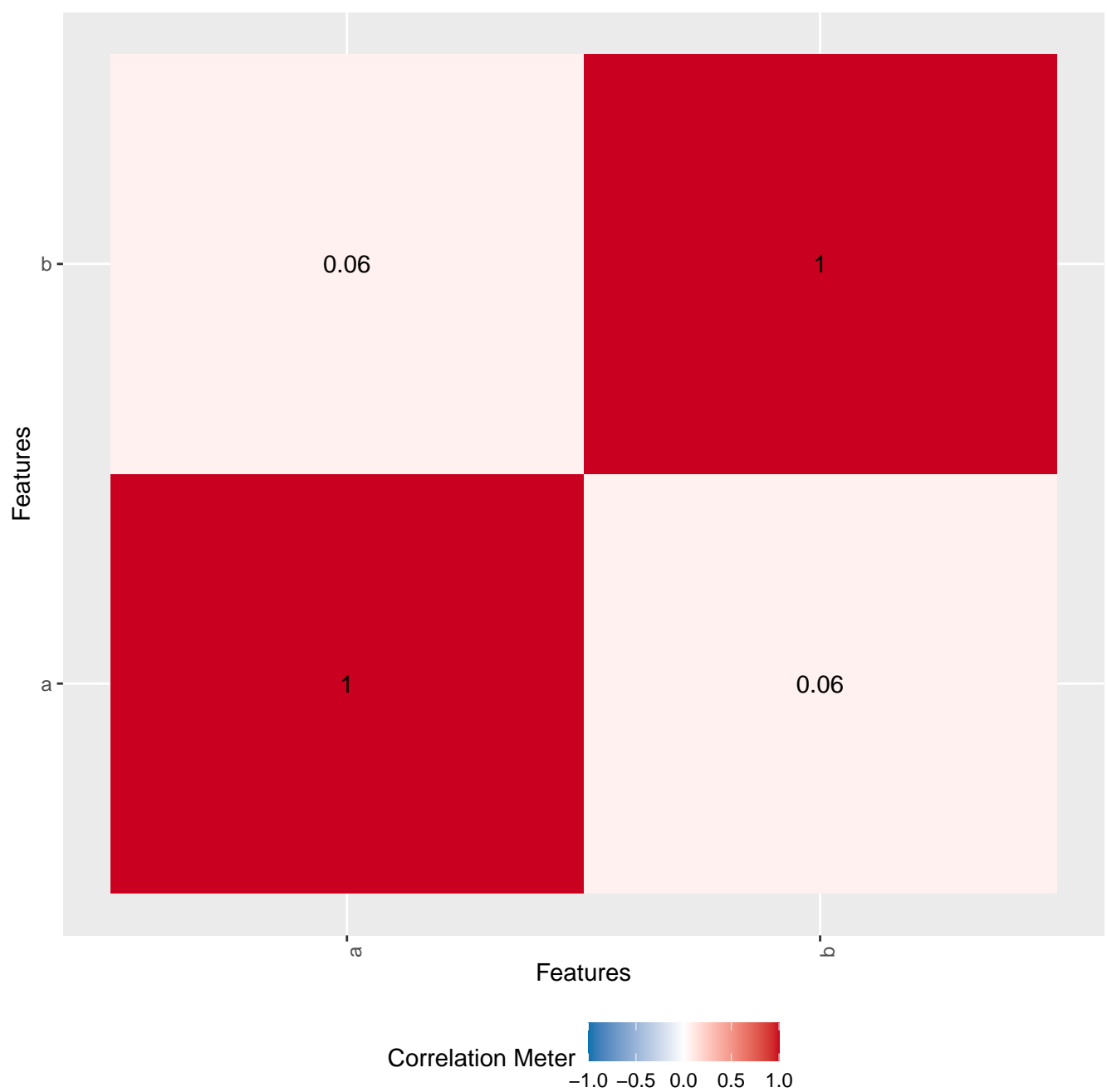
Features

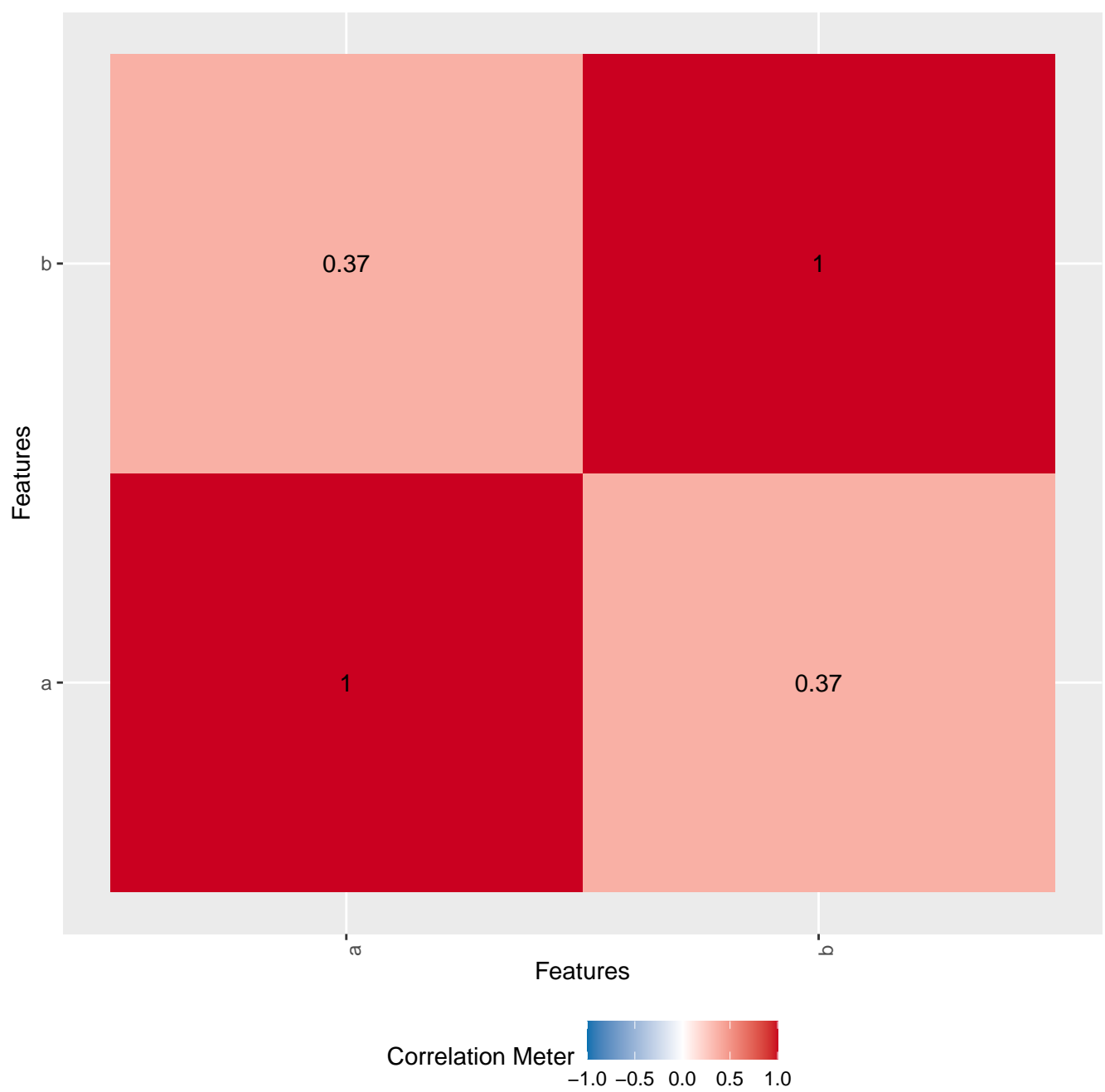
a

Correlation Meter

-1.0 -0.5 0.0 0.5 1.0







Features

cut\_Very.Good

-0.09

-0.17

-0.44

-0.31

1

cut\_Premium

-0.1

-0.19

-0.48

1

-0.31

cut\_Ideal

-0.14

-0.26

1

-0.48

-0.44

cut\_Good

-0.06

1

-0.26

-0.19

-0.17

cut\_Fair

1

-0.06

-0.14

-0.1

-0.09

cut\_Fair

cut\_Good

cut\_Ideal

cut\_Premium

cut\_Very.Good

Features

Correlation Meter



-1.0 -0.5 0.0 0.5 1.0

Features

Species\_virginica

-0.5

-0.5

1

Species\_versicolor

-0.5

1

-0.5

Species\_setosa

1

-0.5

-0.5

Species\_setosa

Species\_versicolor

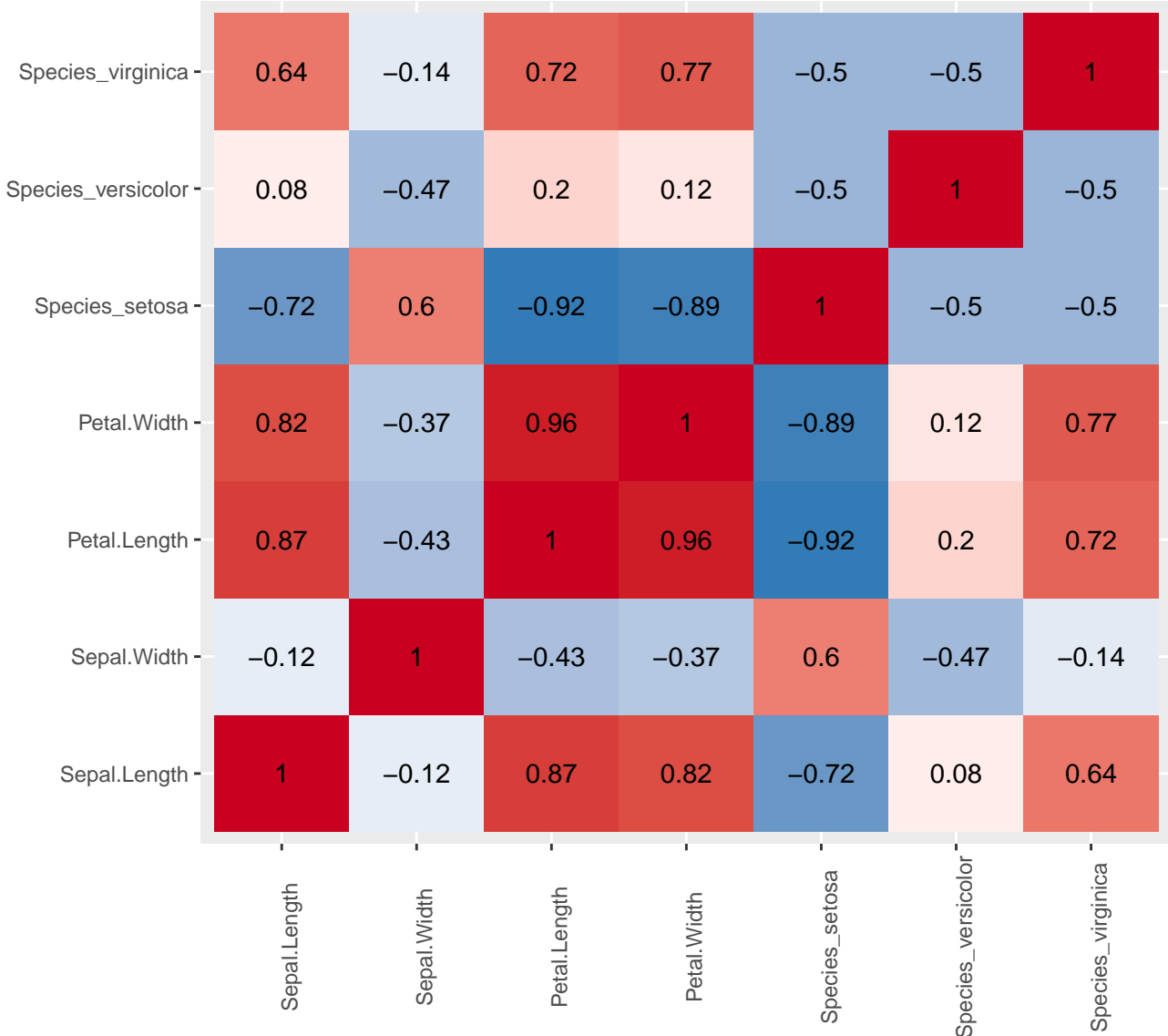
Species\_virginica

Features

Correlation Meter

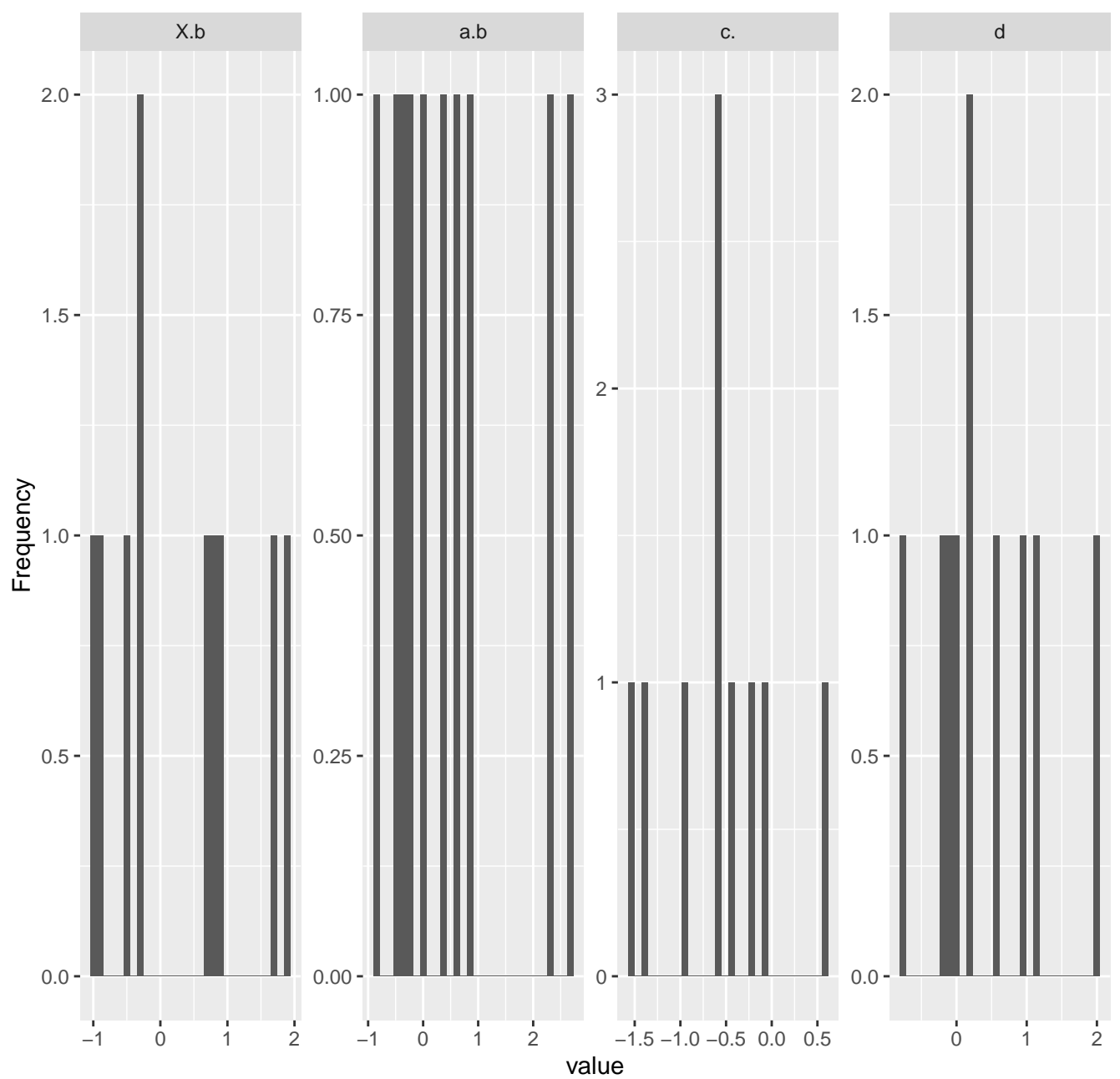


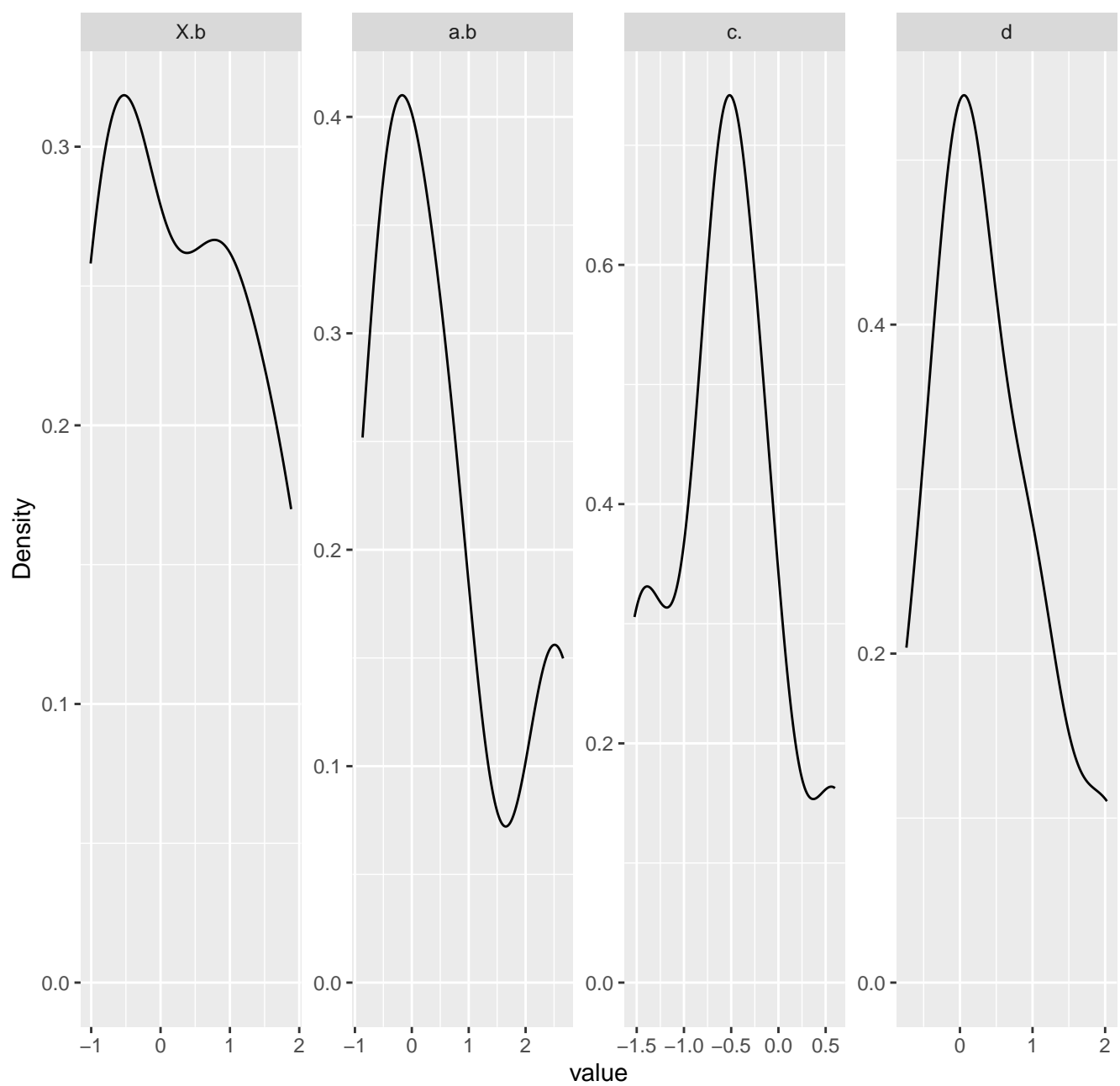
Features



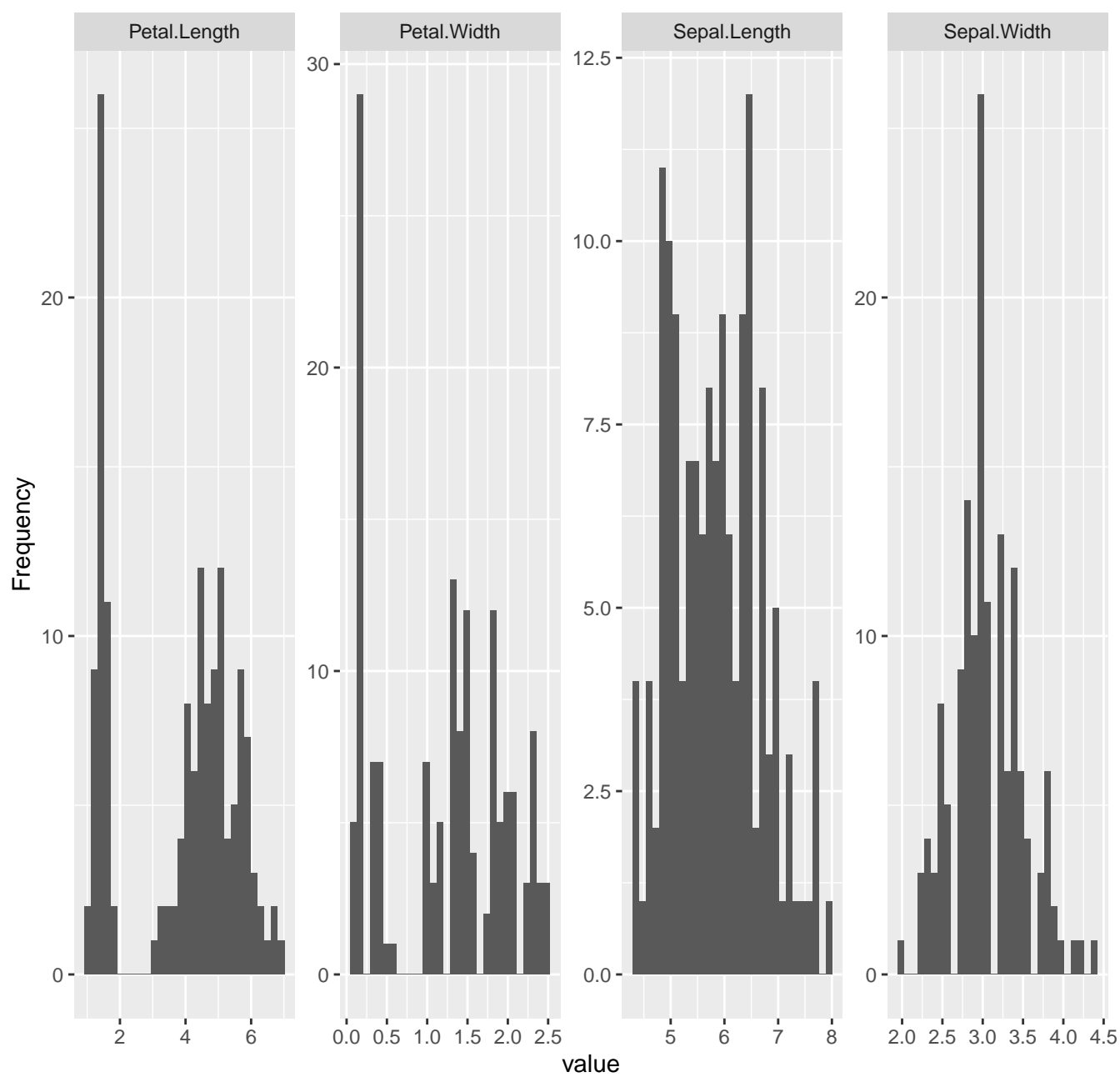
Correlation Meter

-1.0 -0.5 0.0 0.5 1.0

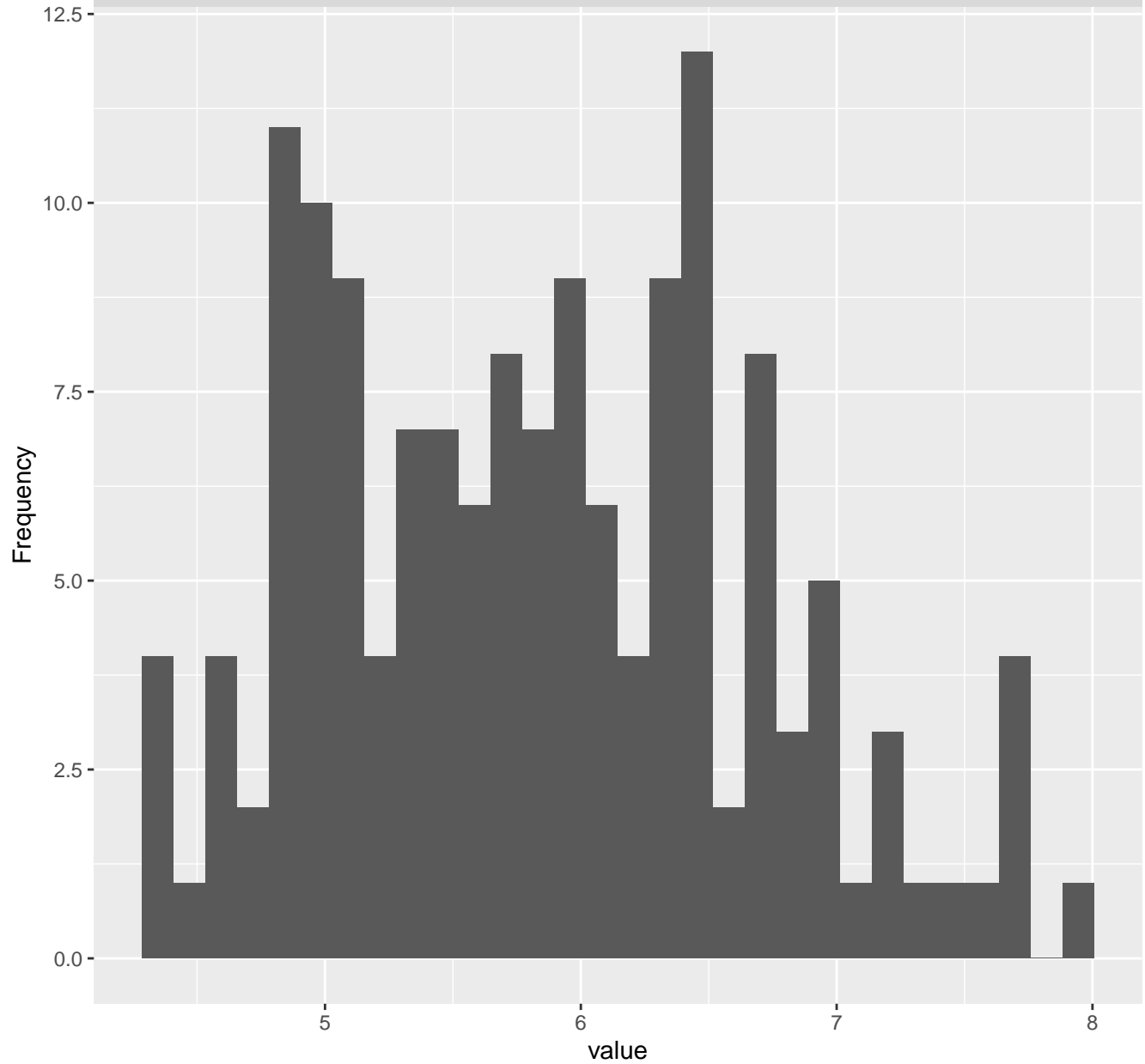






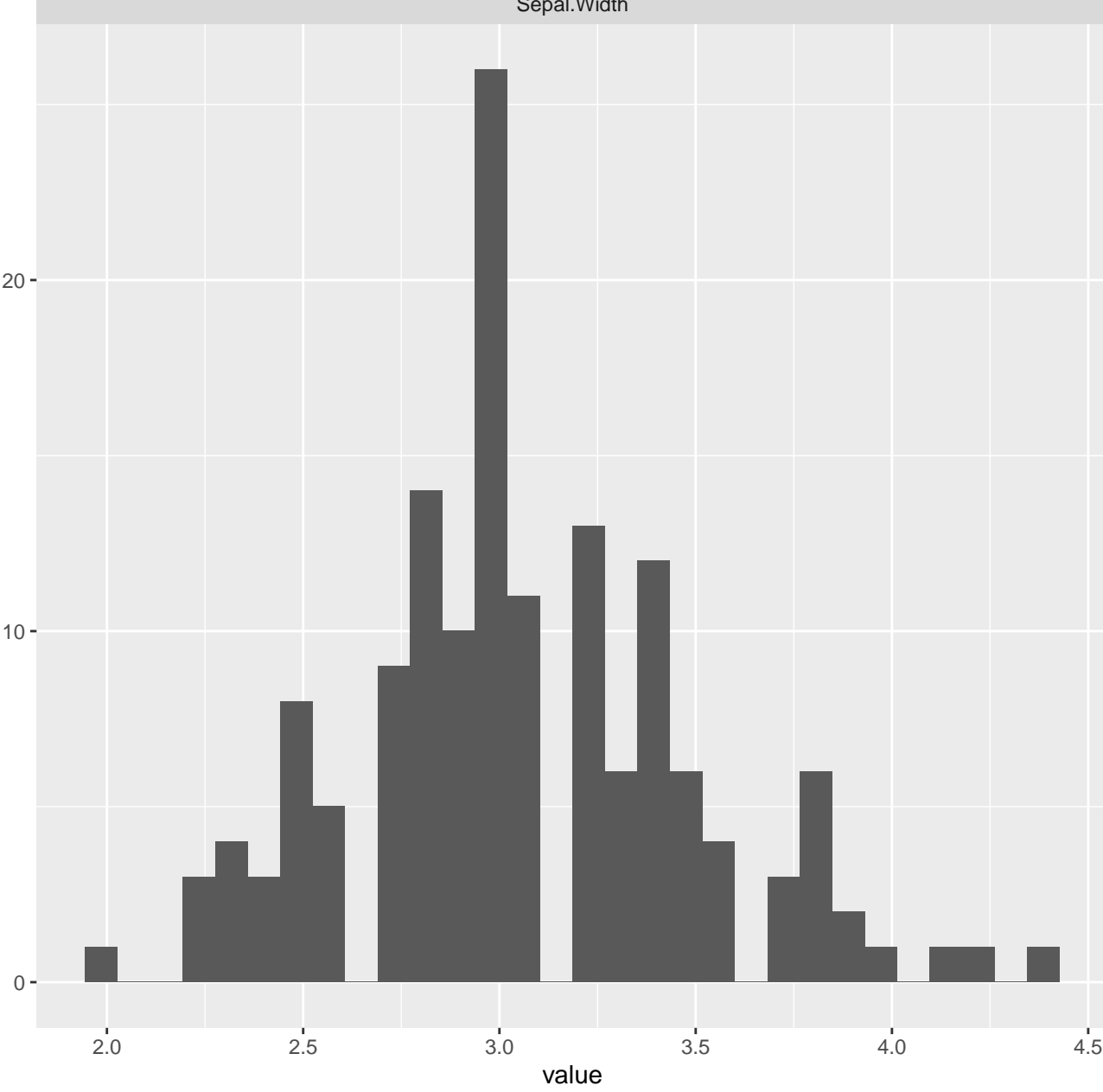


Sepal.Length

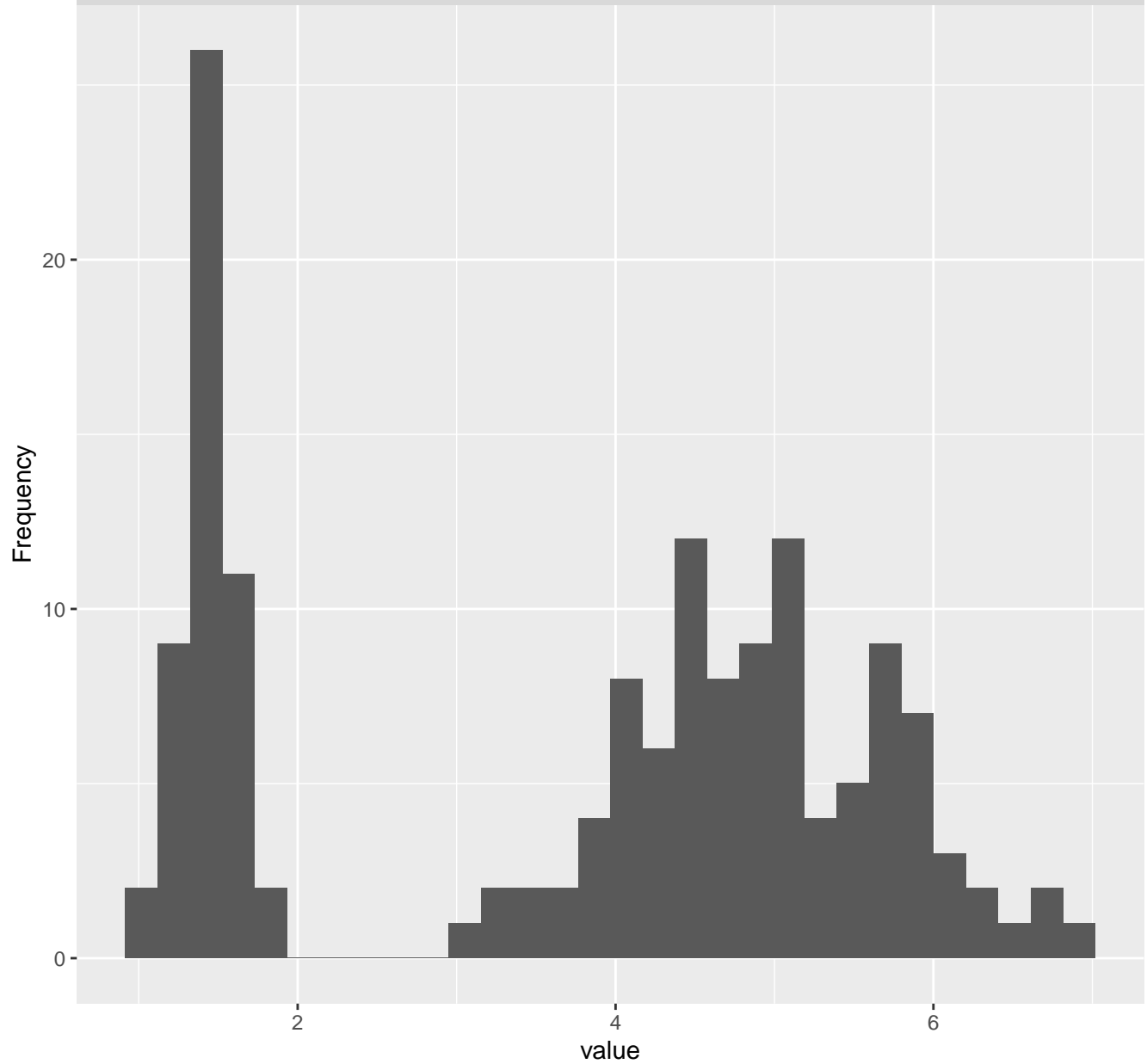


Sepal.Width

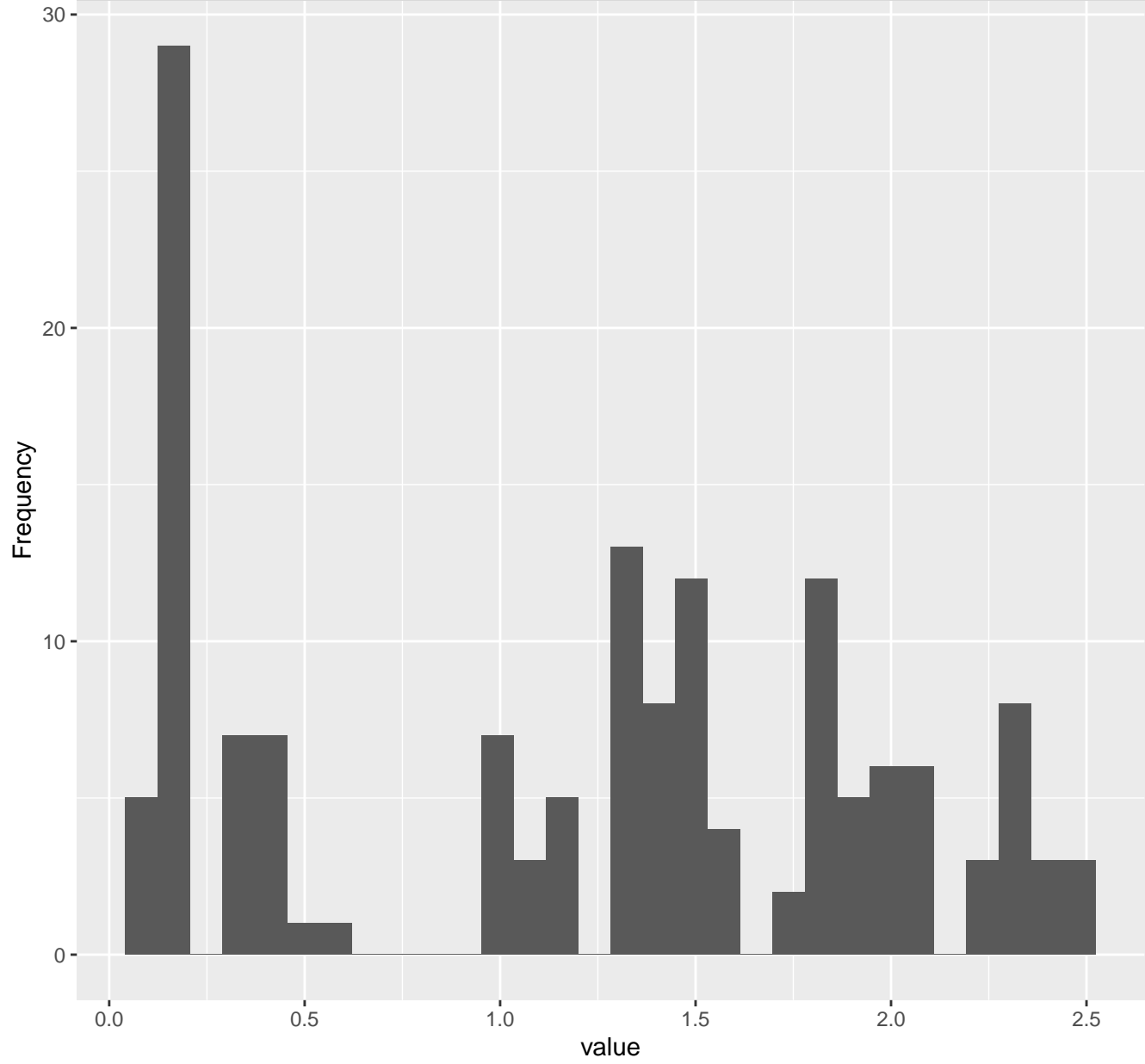
Frequency

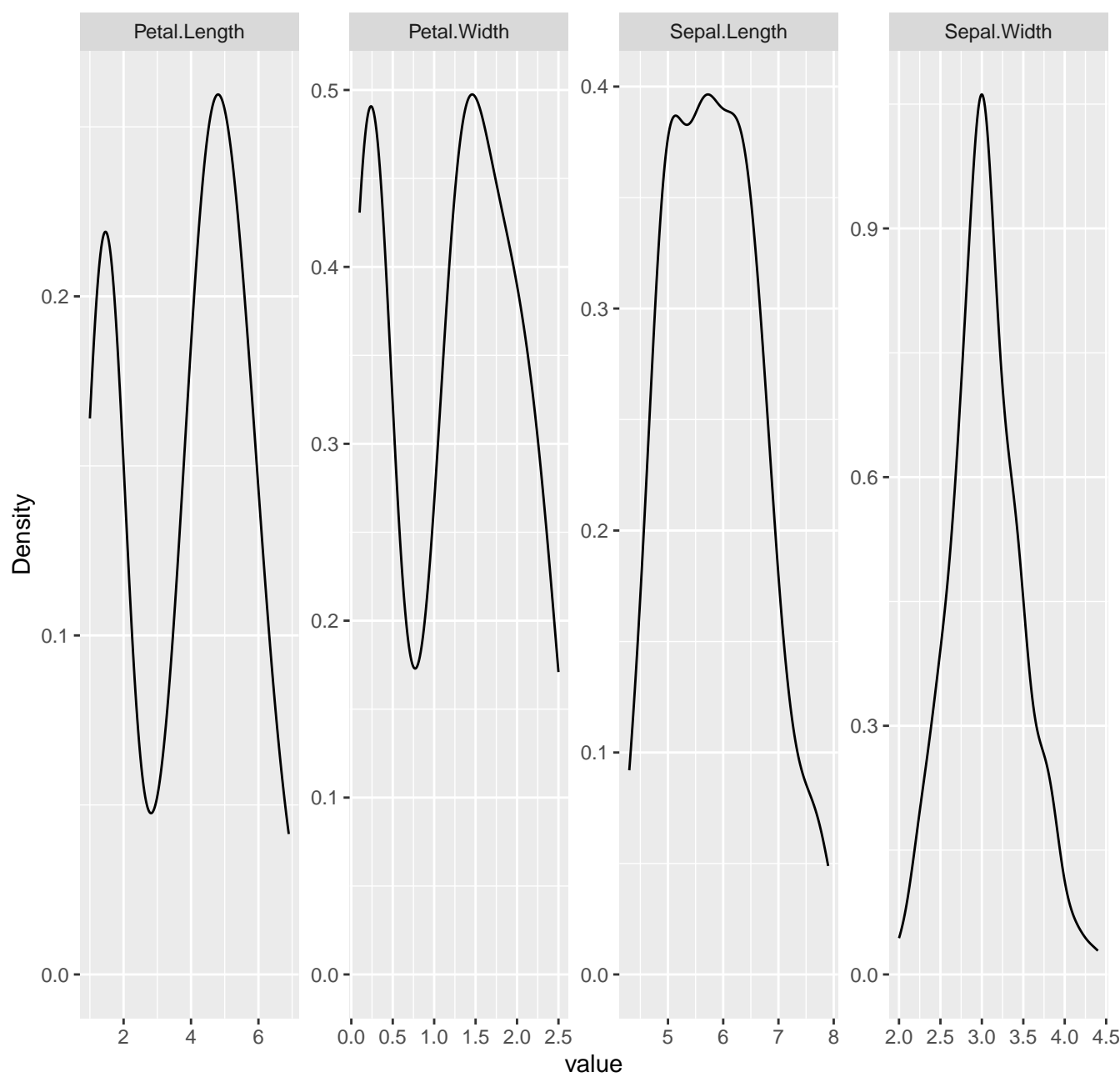


Petal.Length

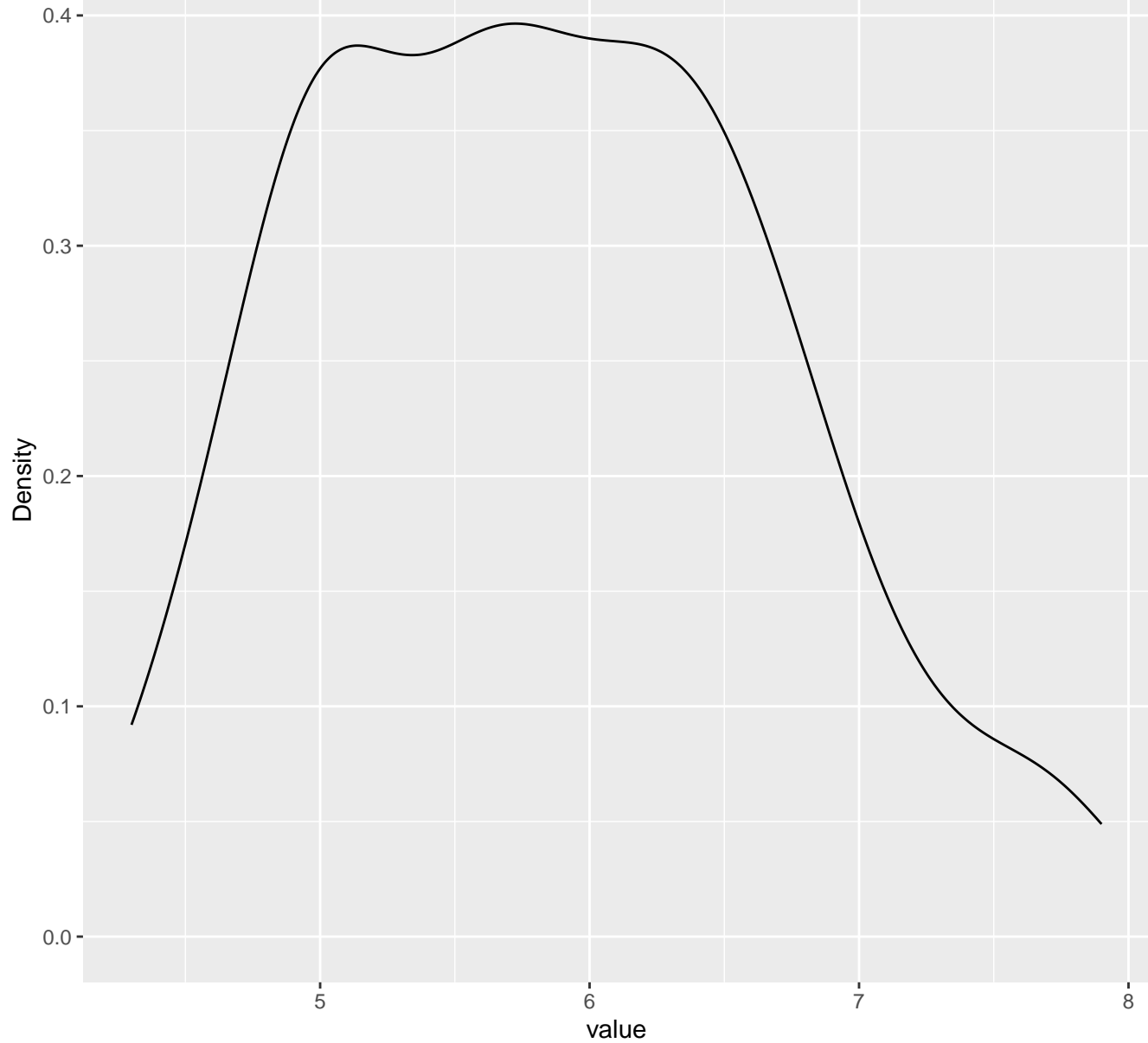


Petal.Width

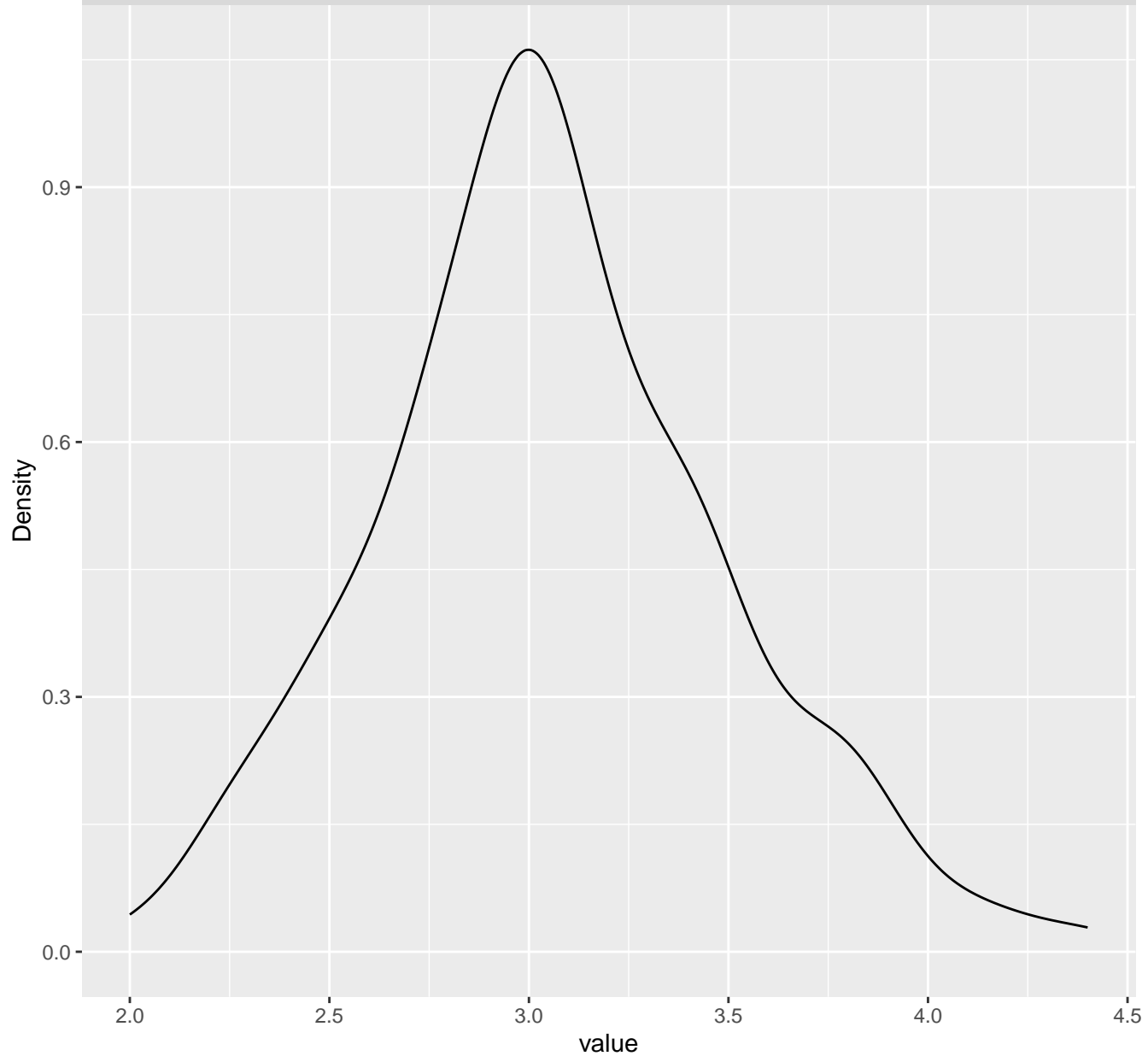




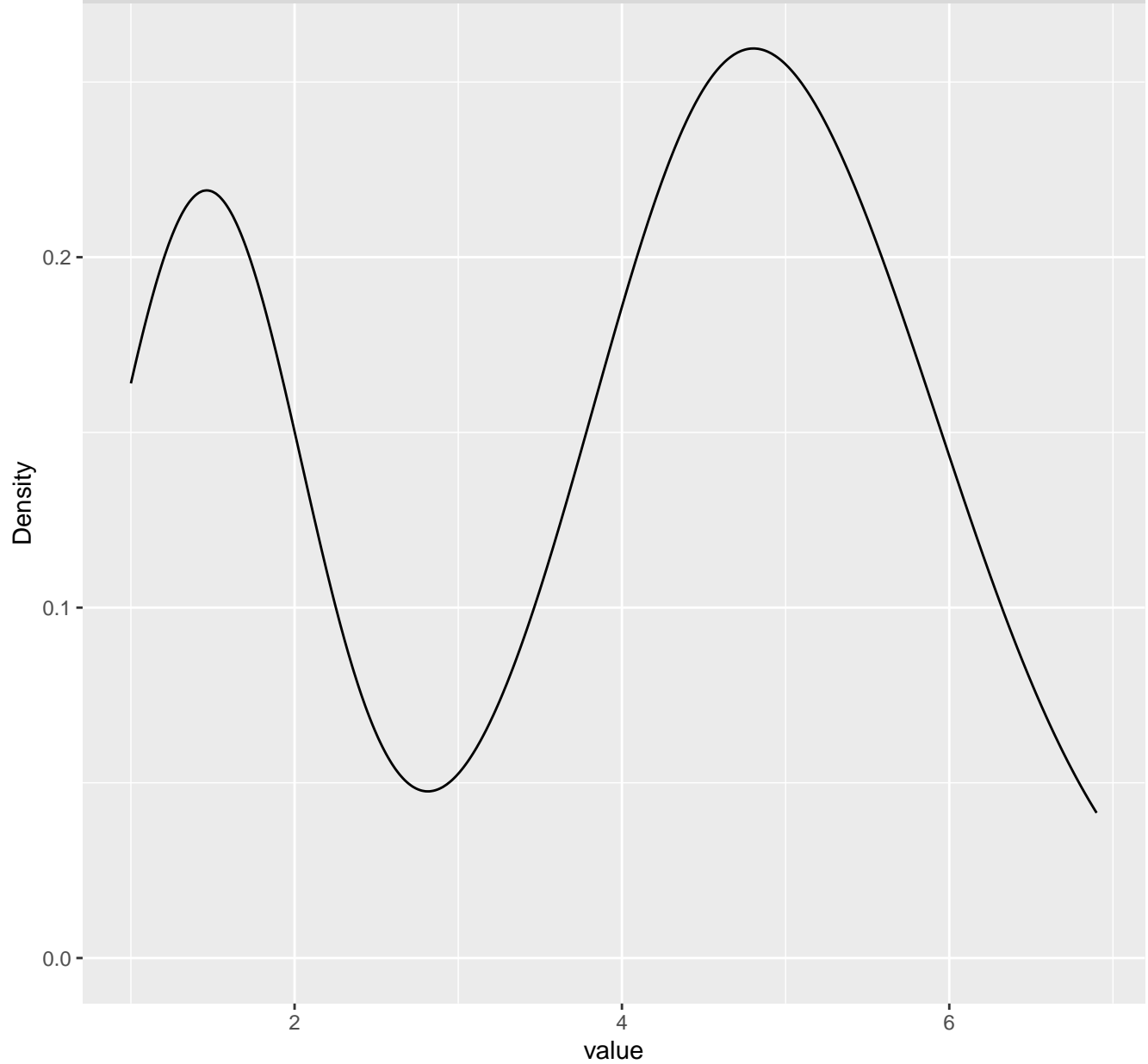
Sepal.Length

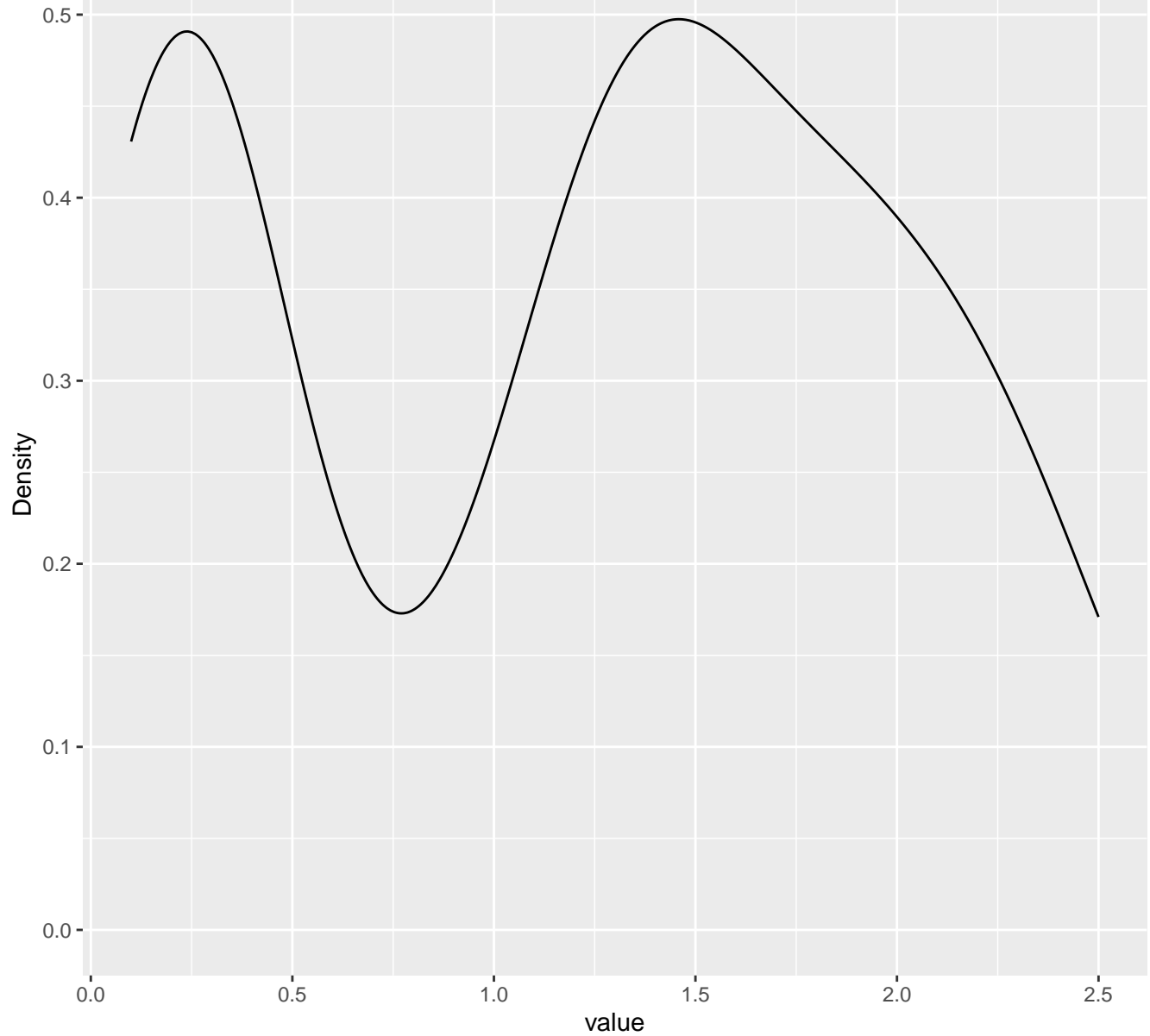


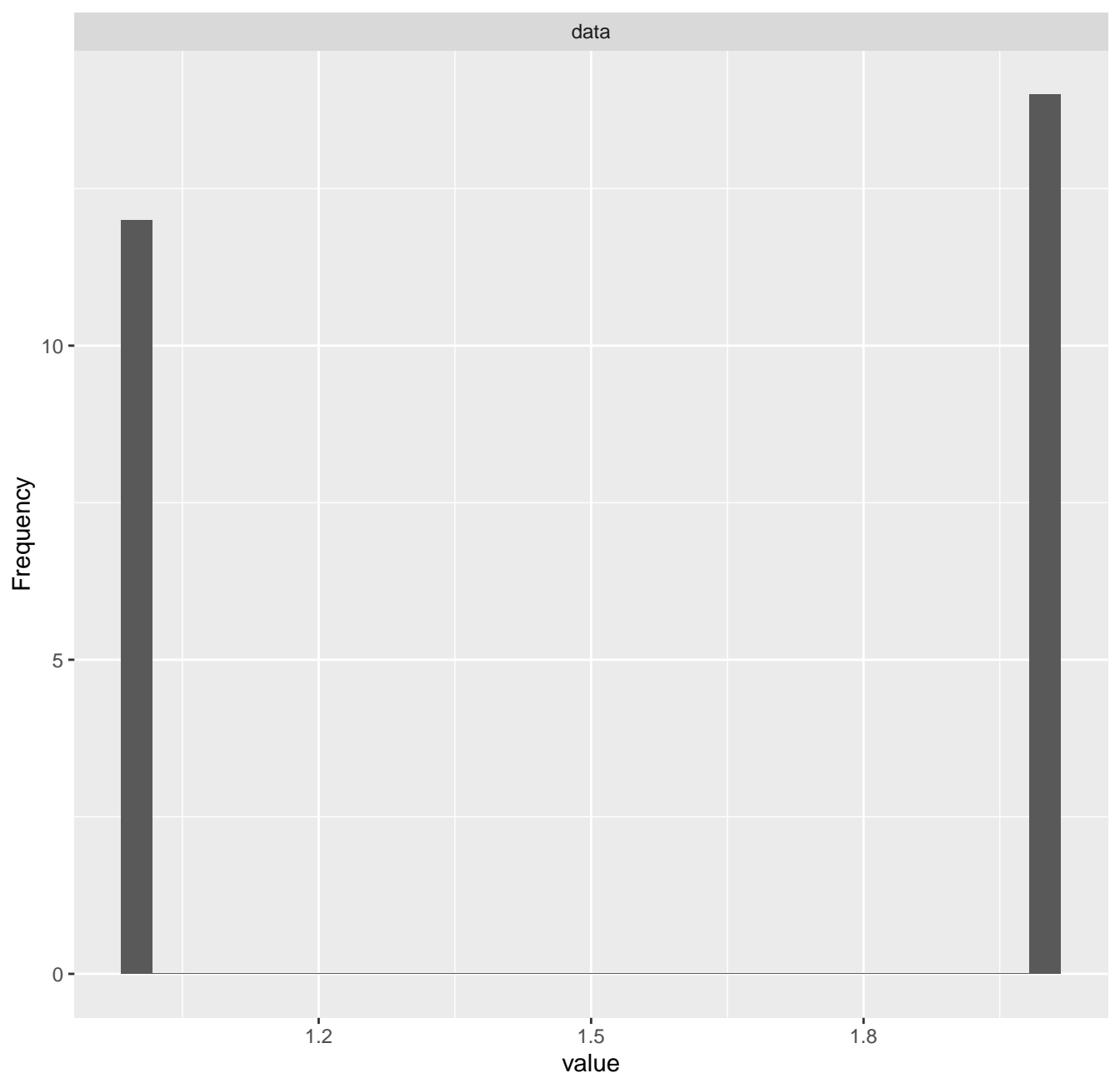
Sepal.Width



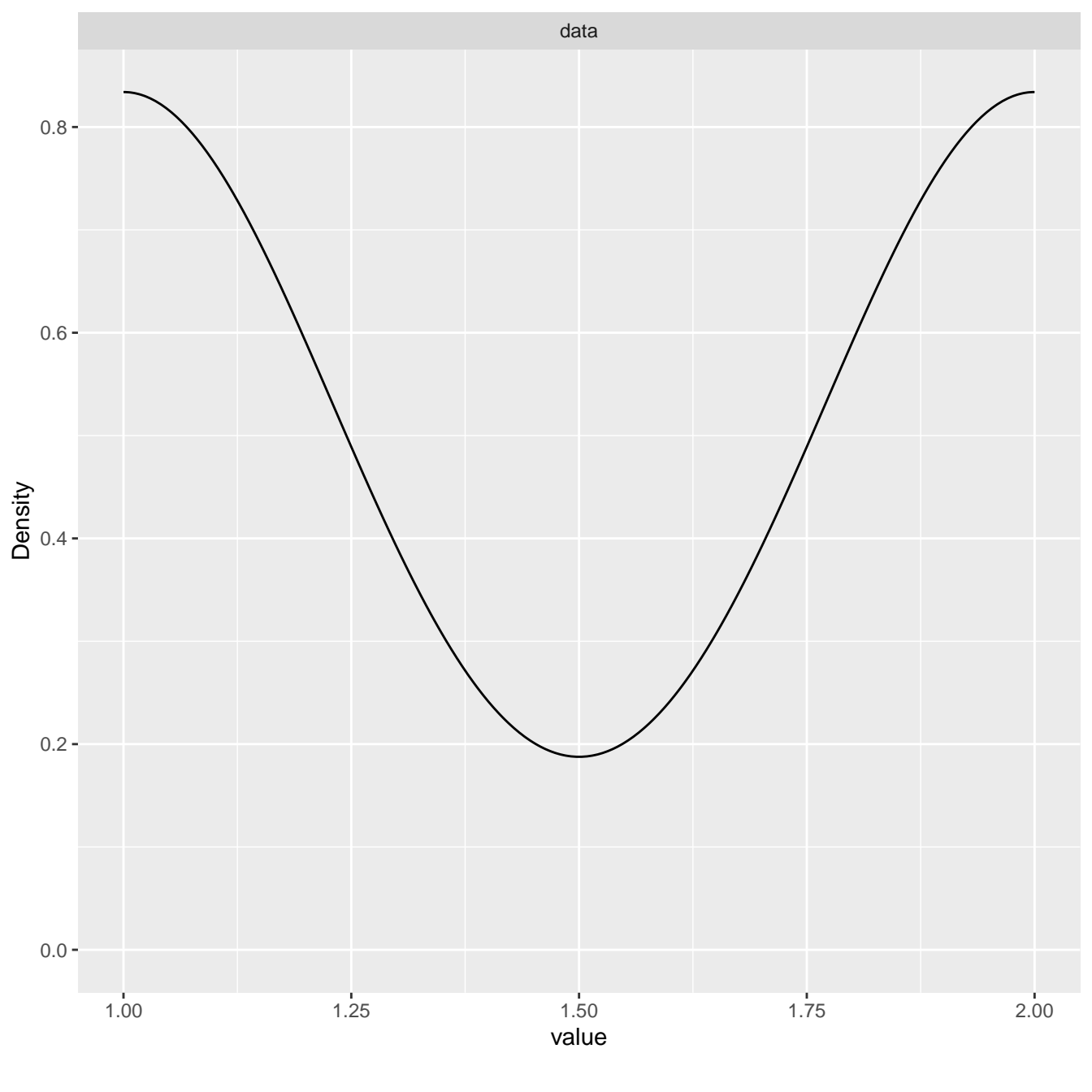




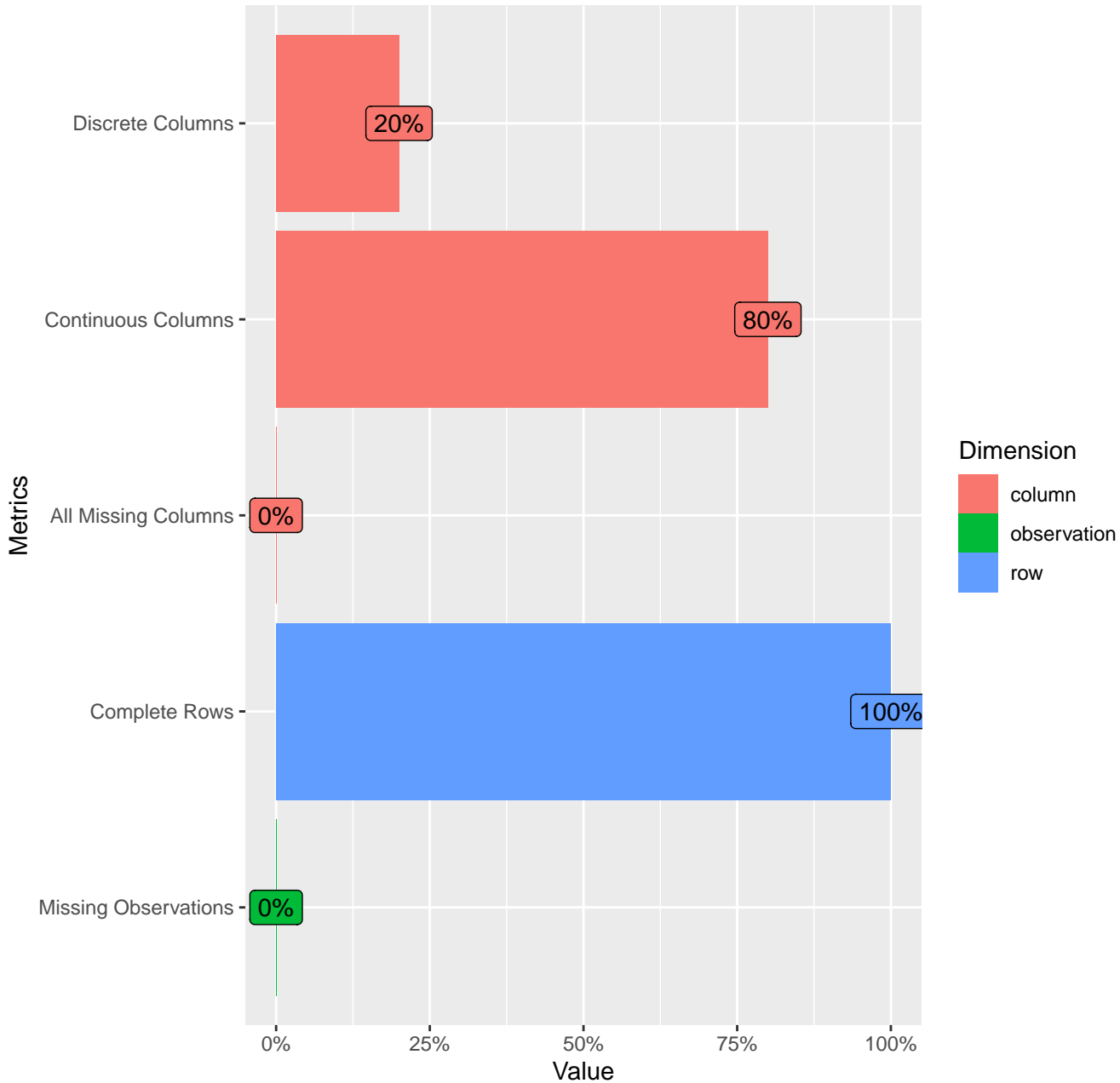


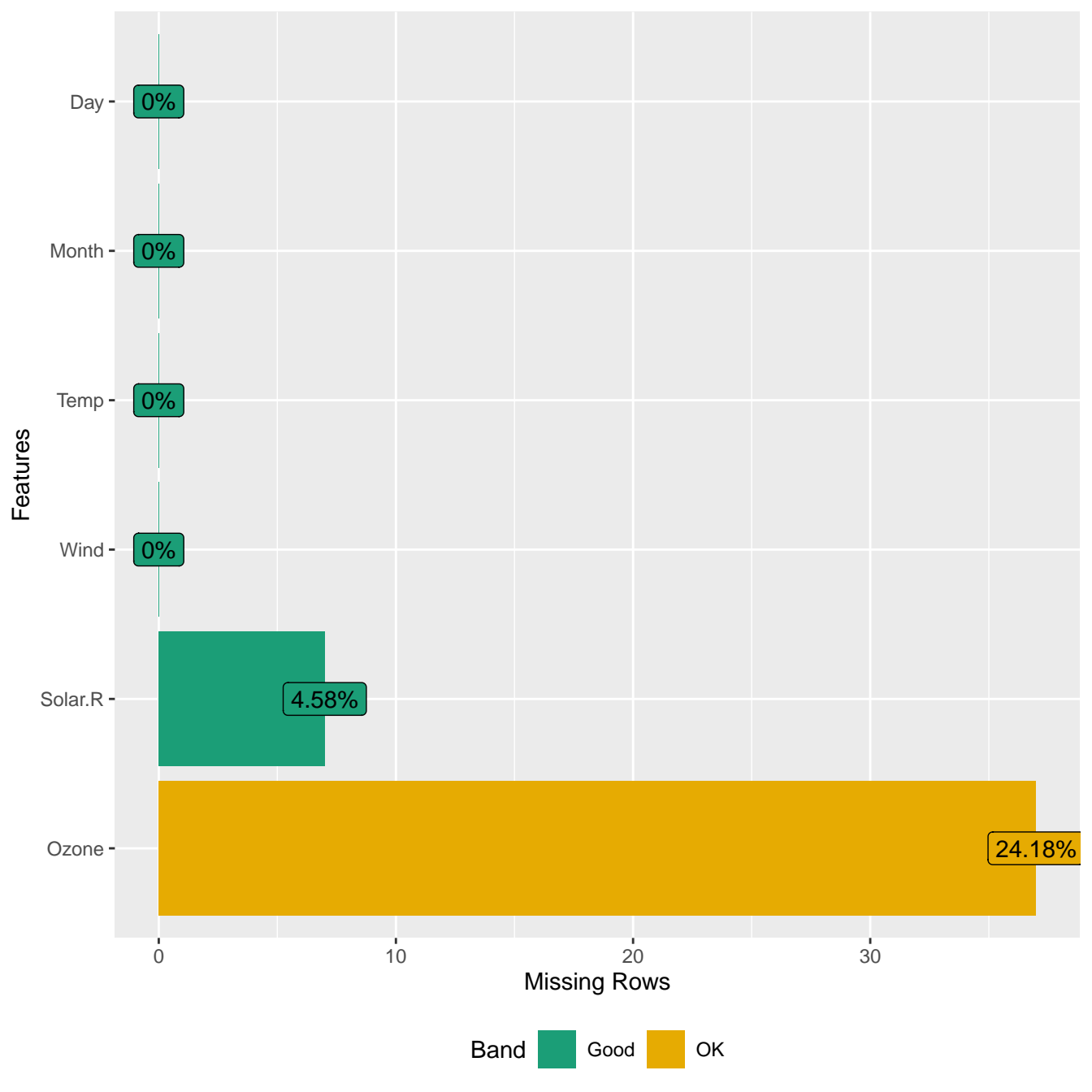


data

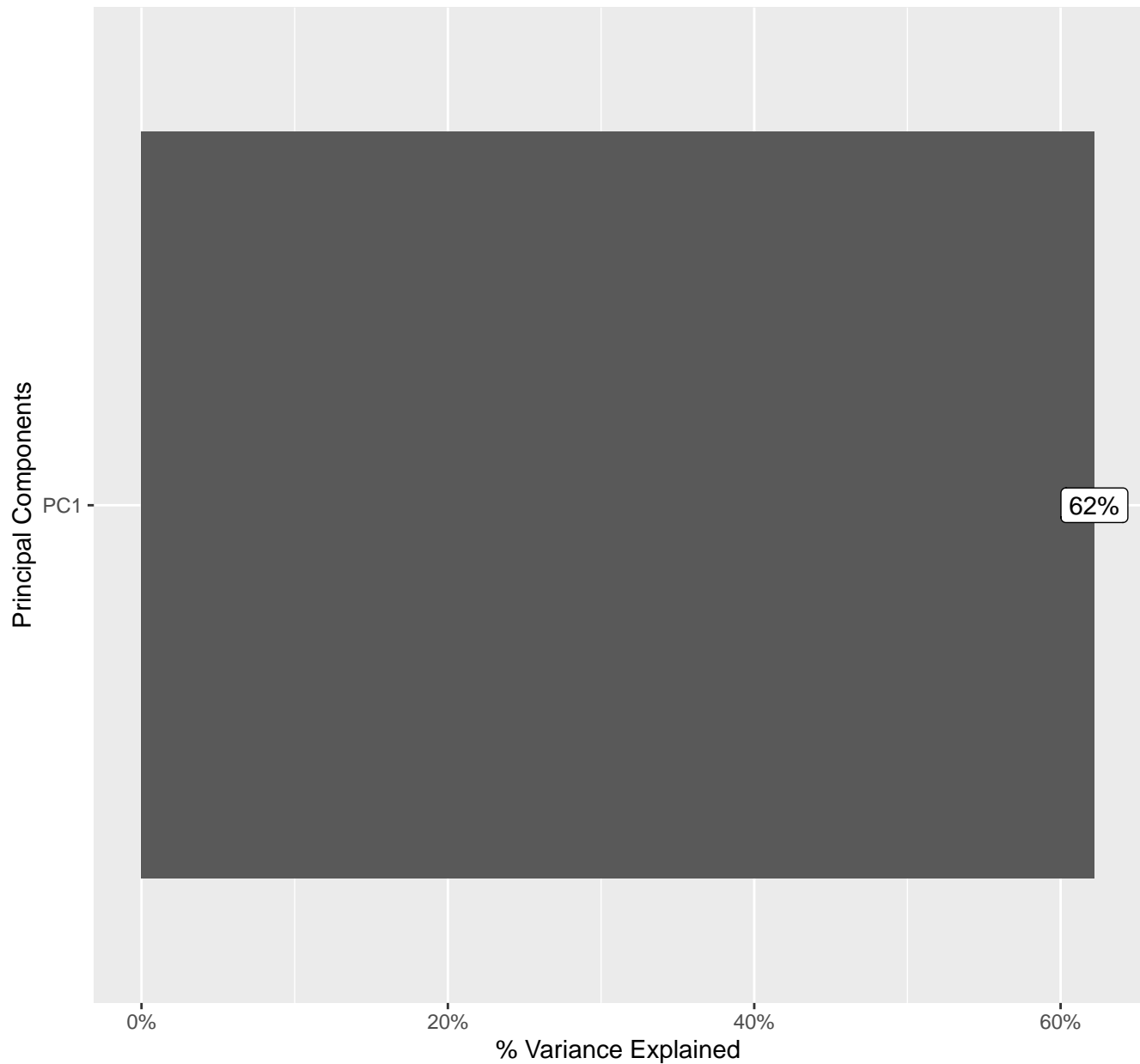


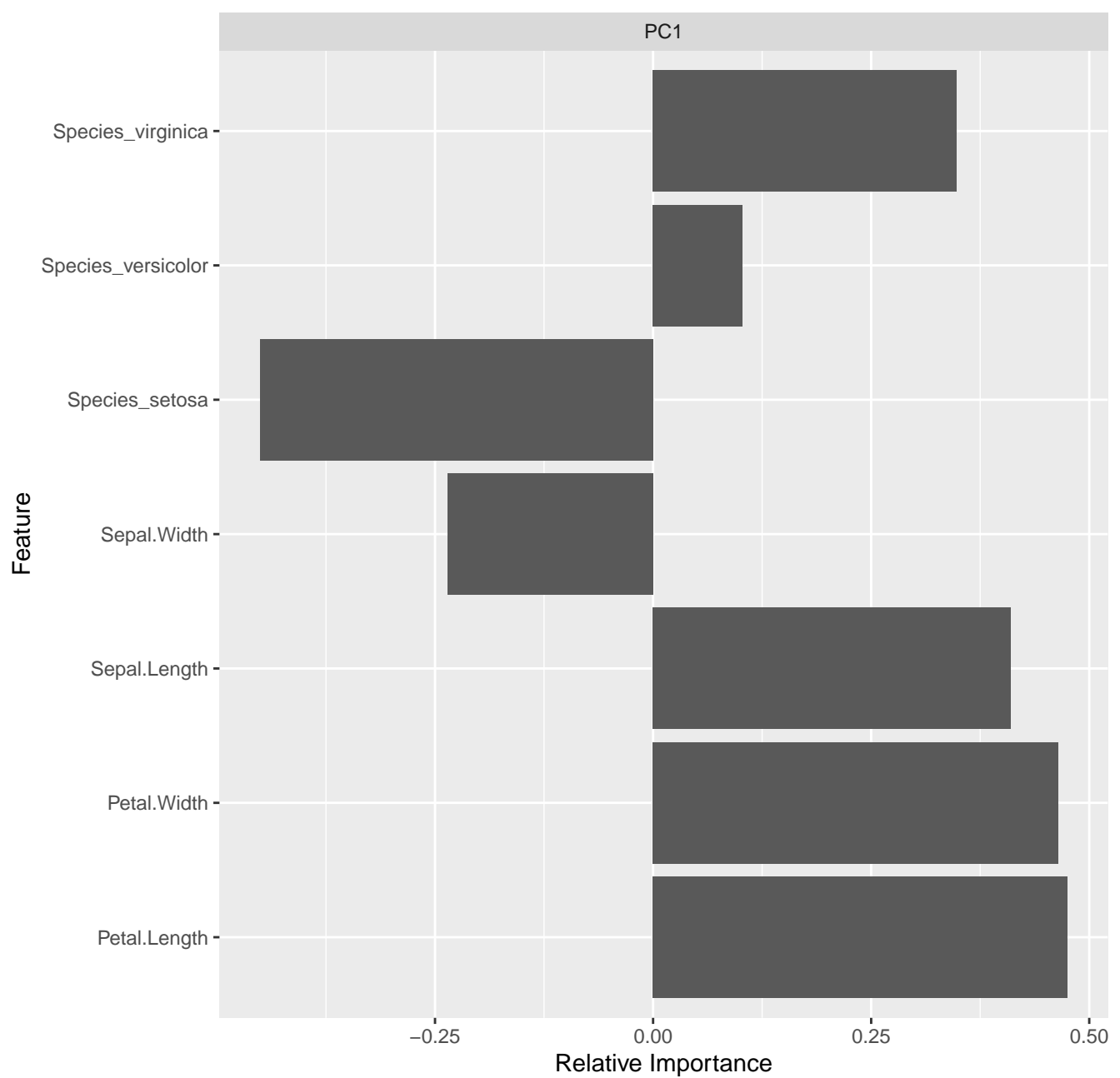
# Memory Usage: 7.8 Kb





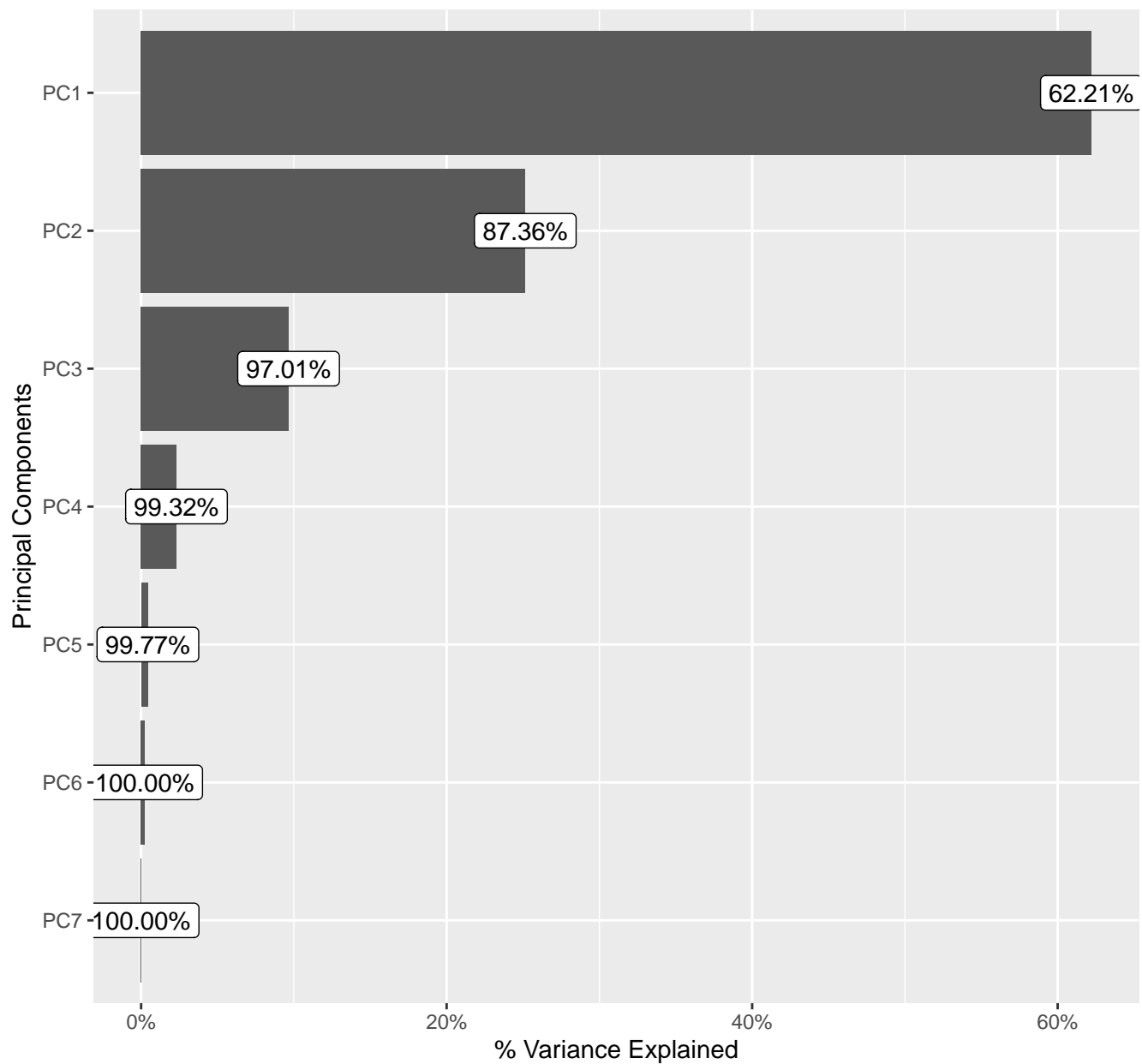
% Variance Explained By Principal Components  
(Note: Labels indicate cumulative % explained variance)

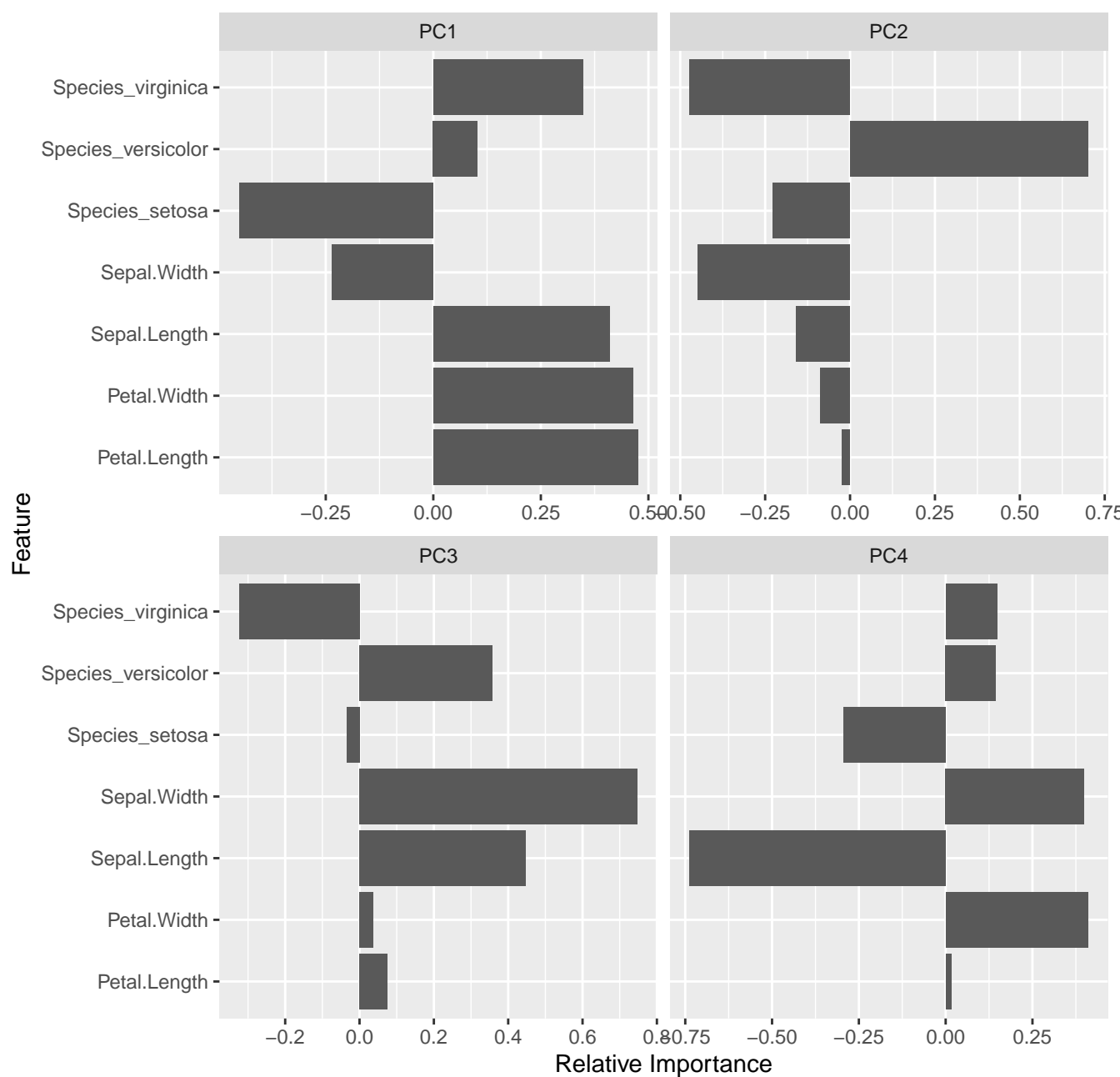


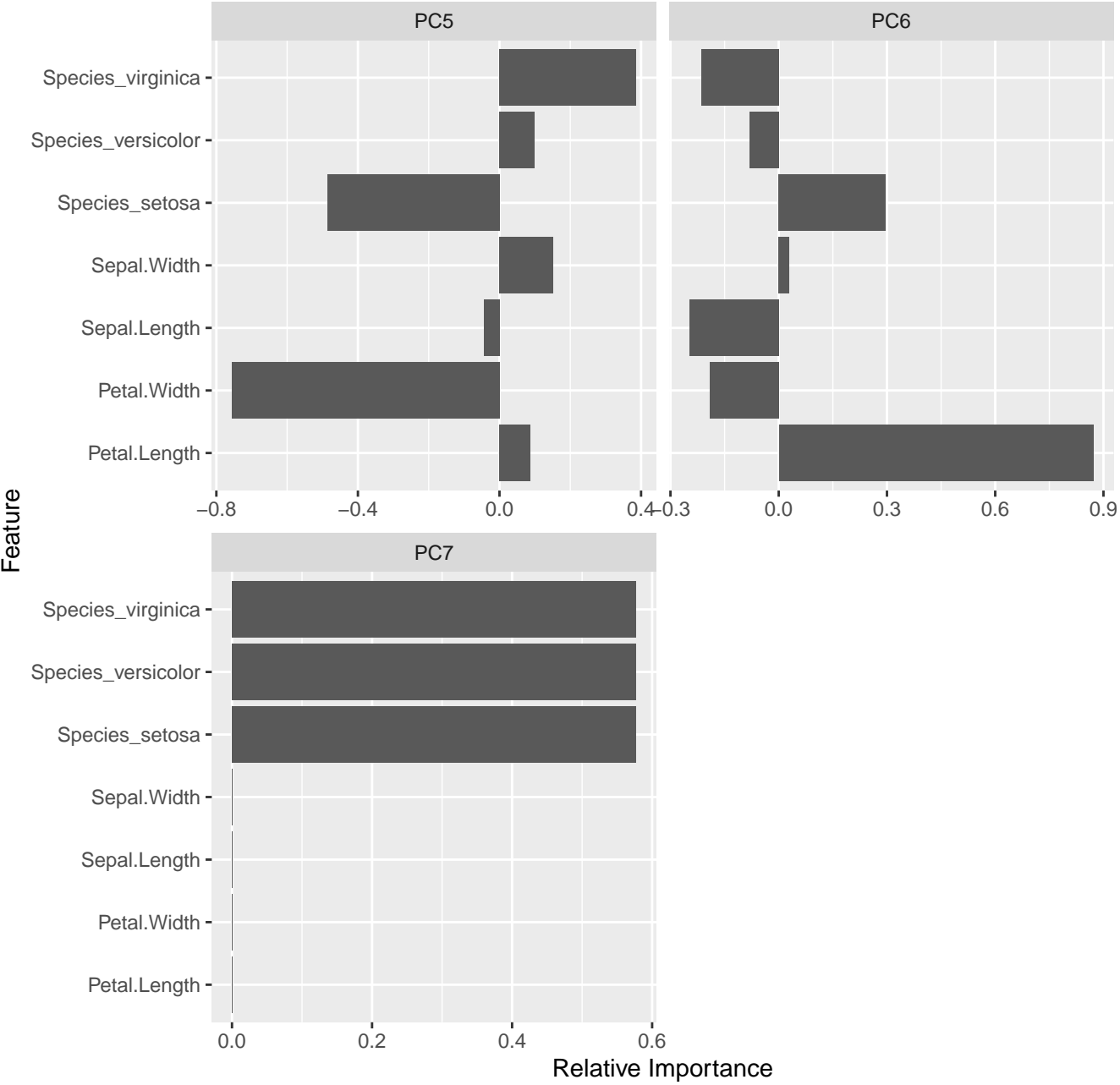




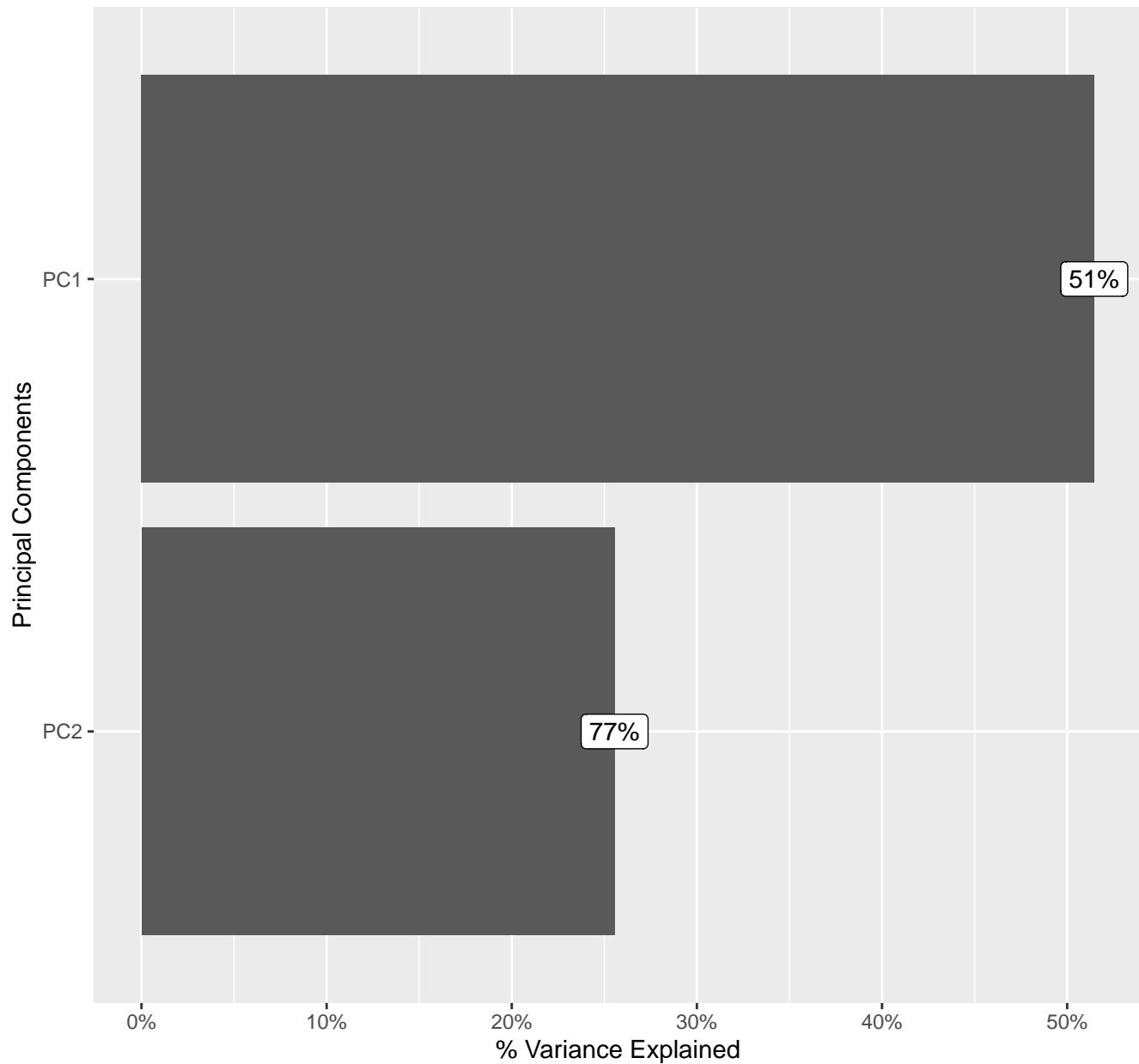
**% Variance Explained By Principal Components**  
(Note: Labels indicate cumulative % explained variance)

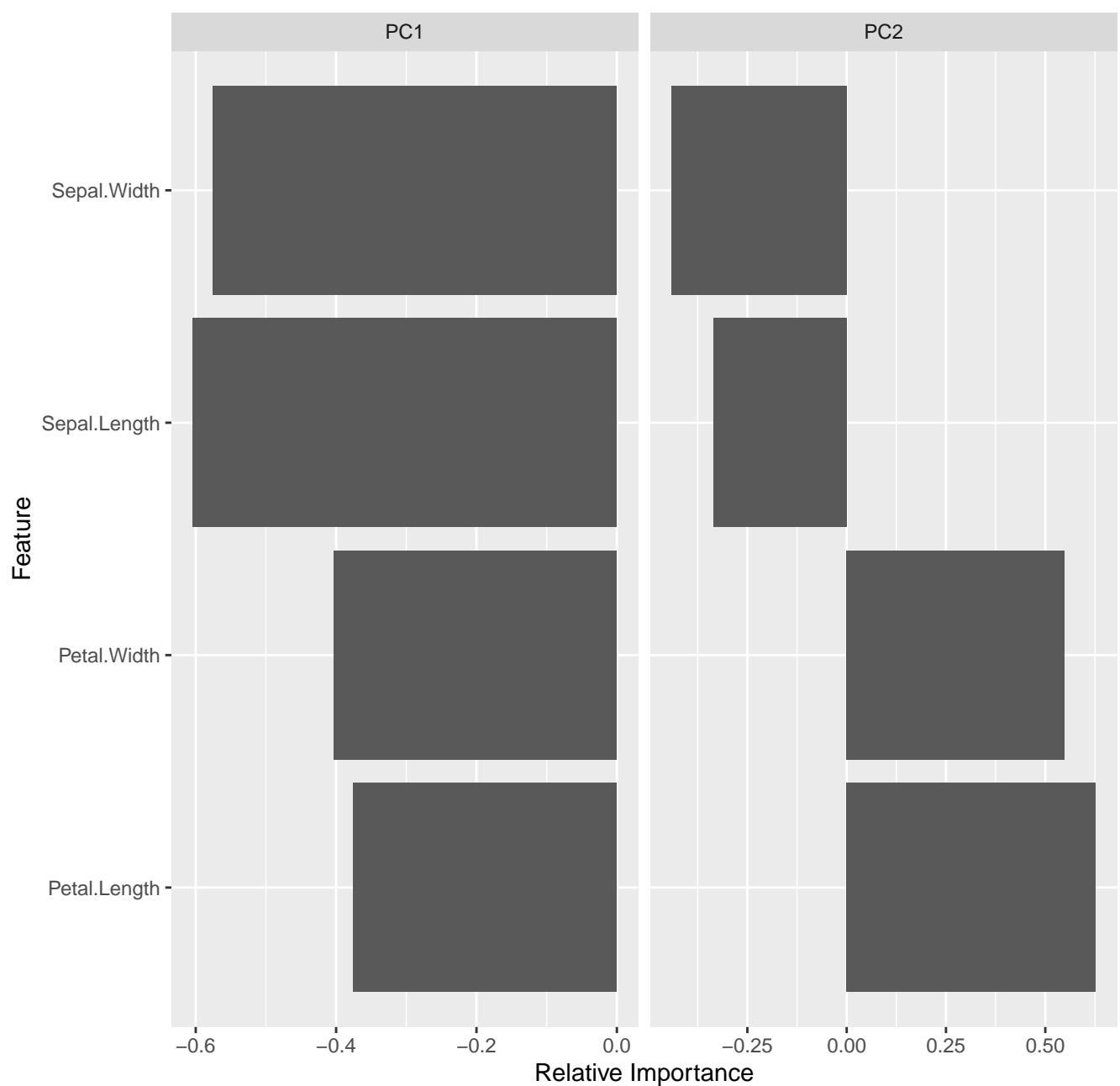


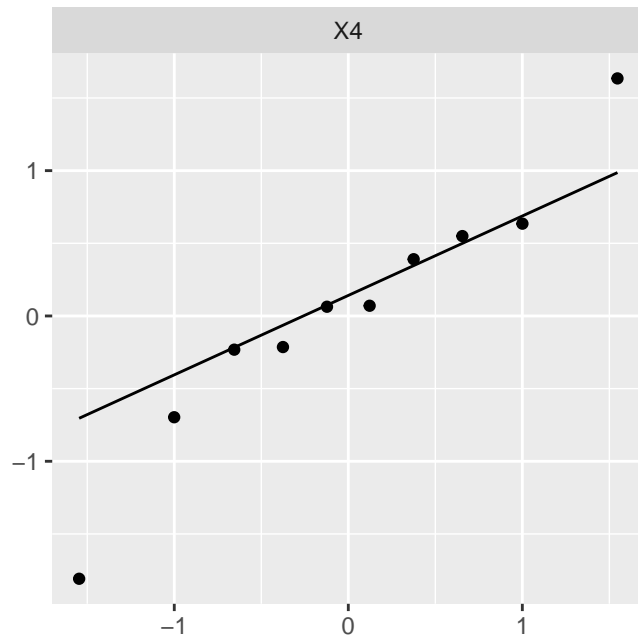
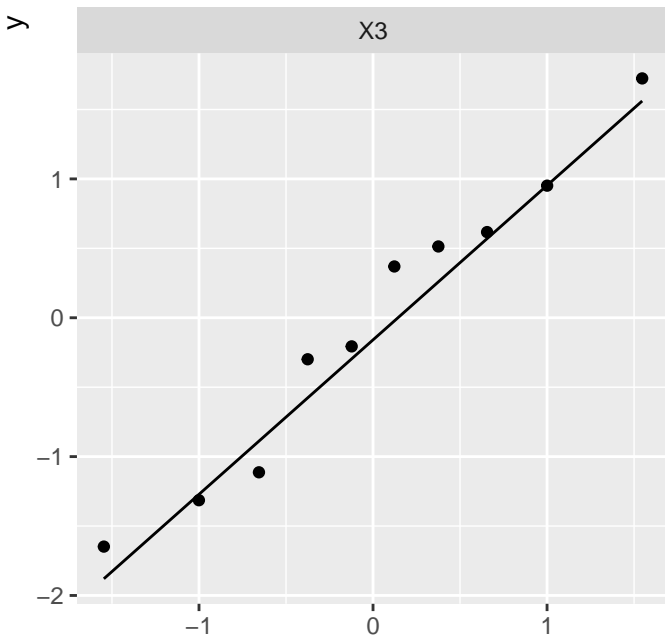
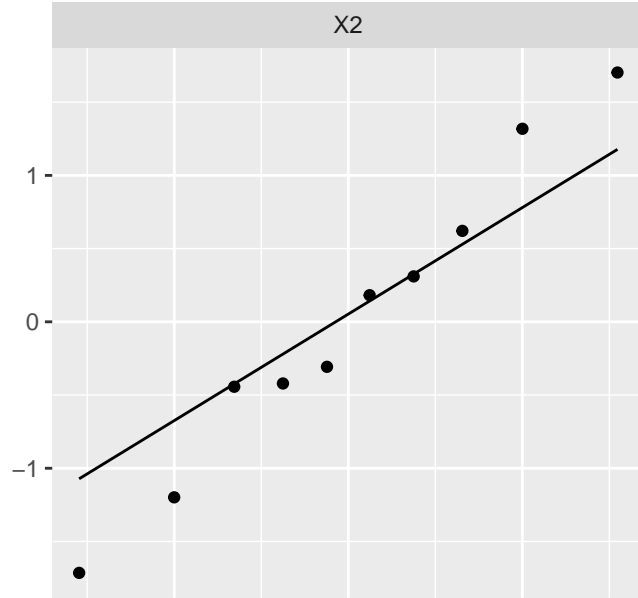
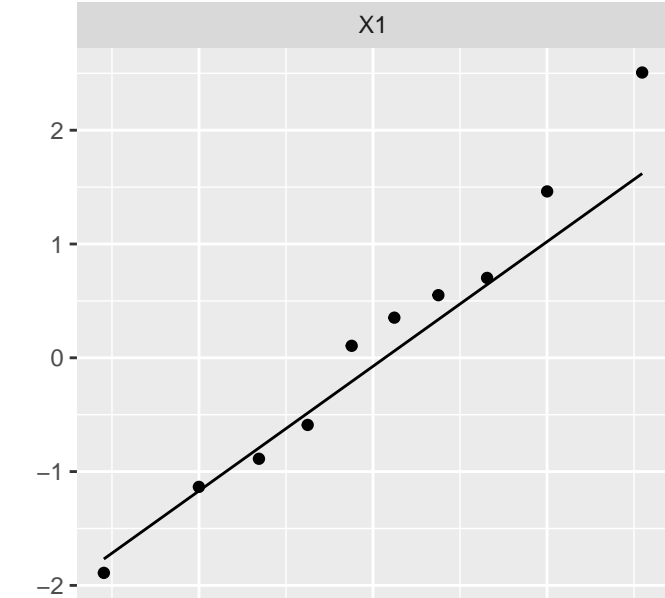


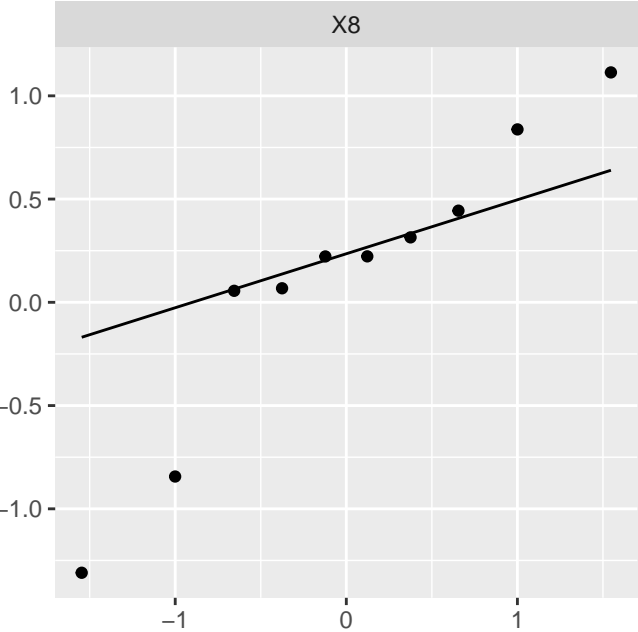
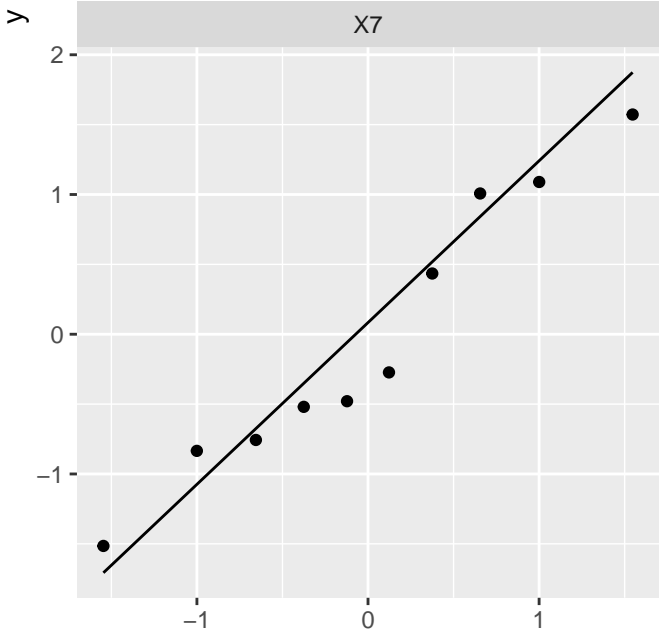
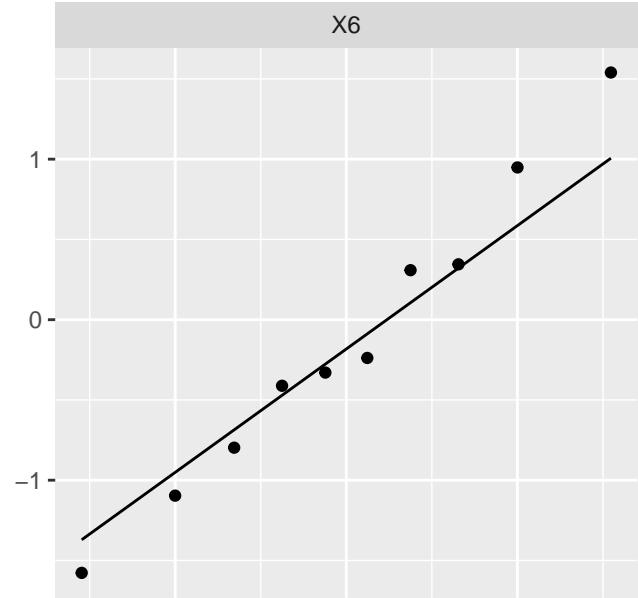
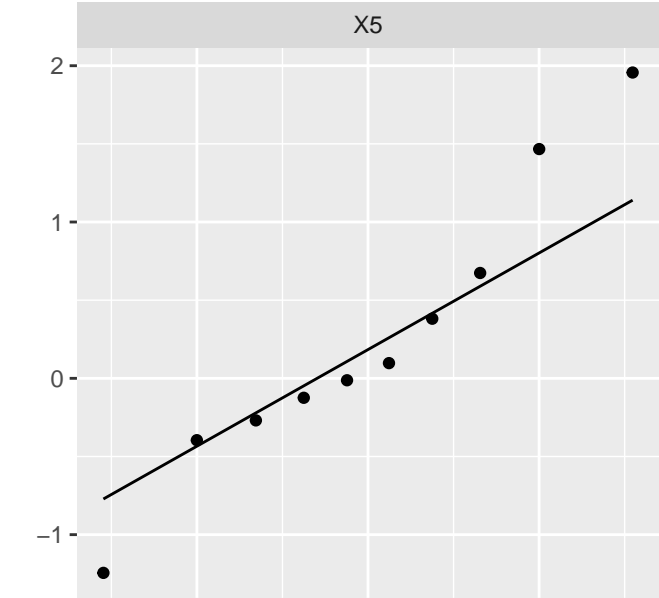


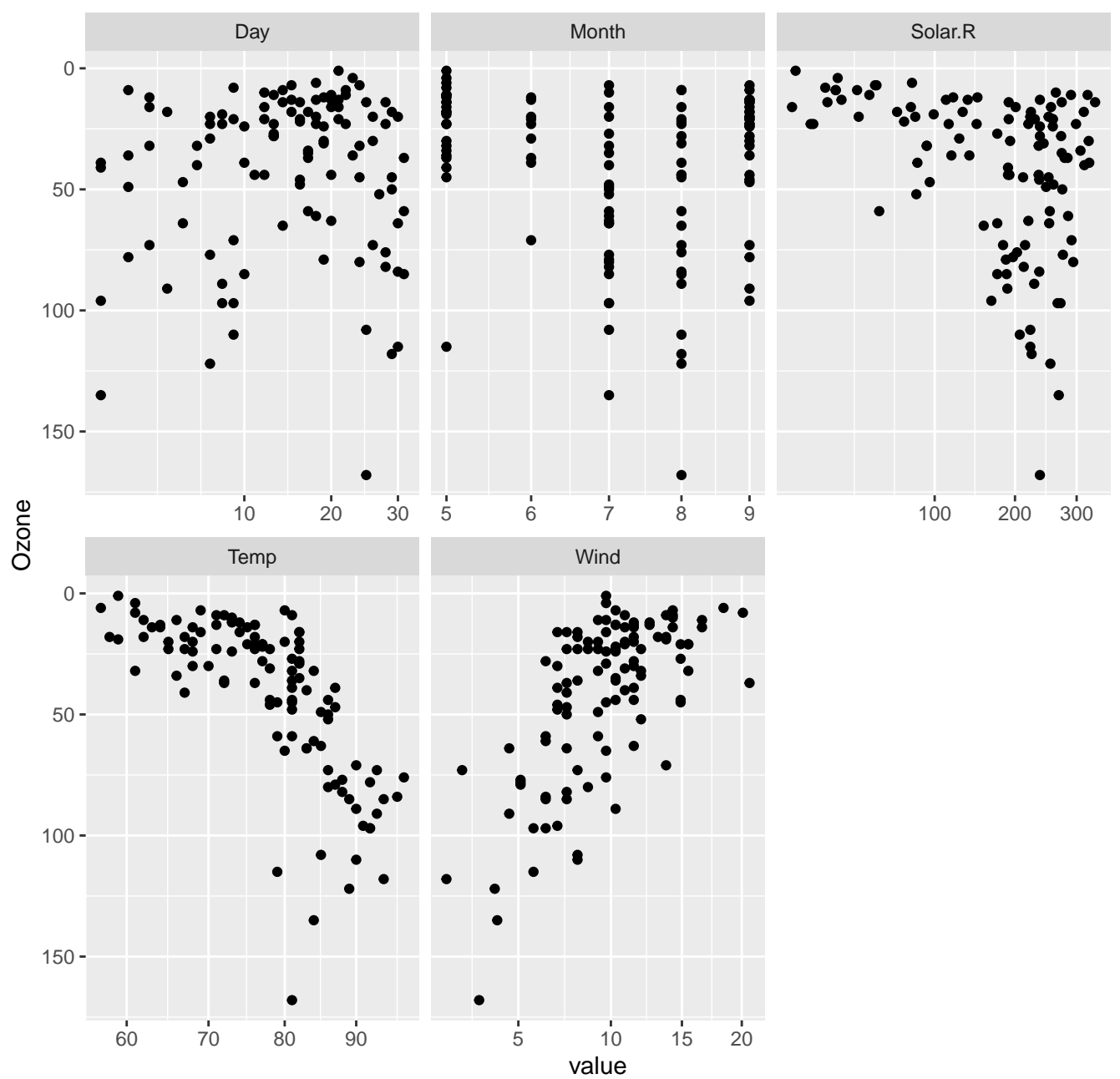
% Variance Explained By Principal Components  
(Note: Labels indicate cumulative % explained variance)



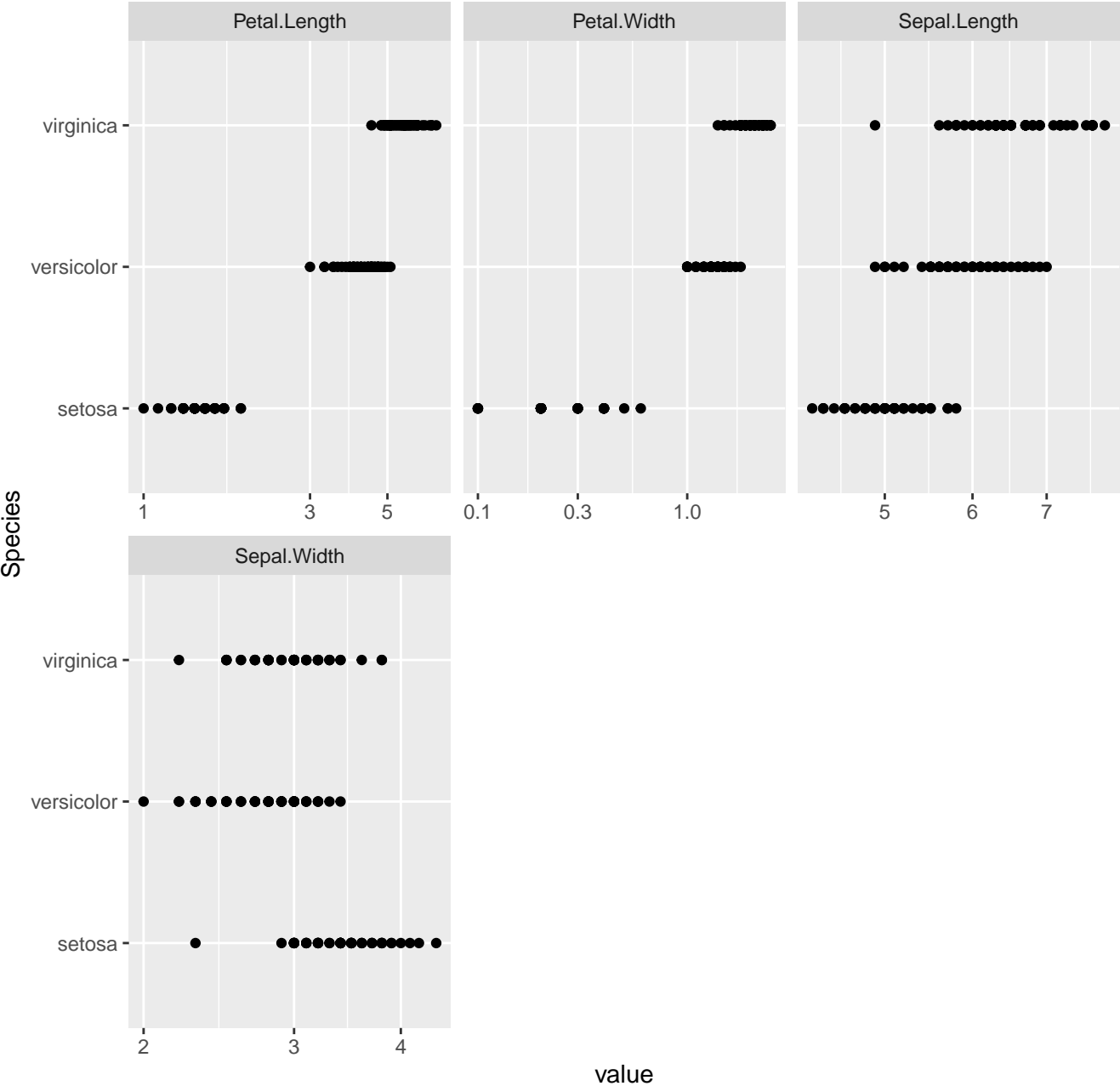




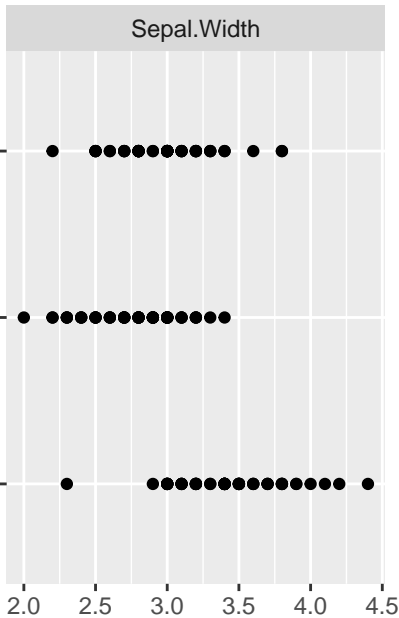
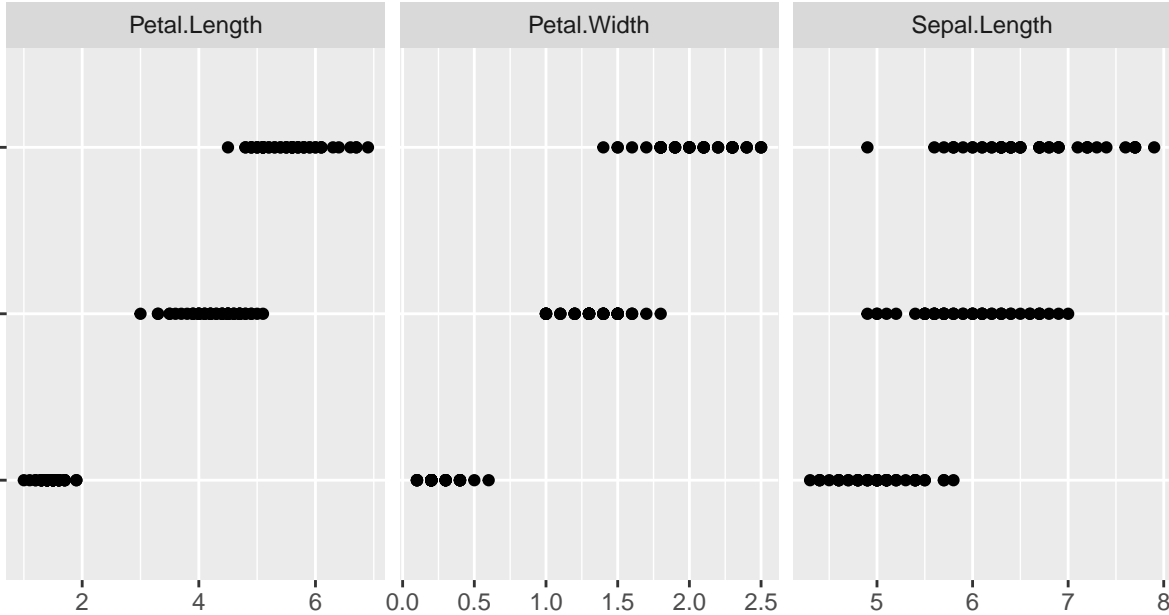












value

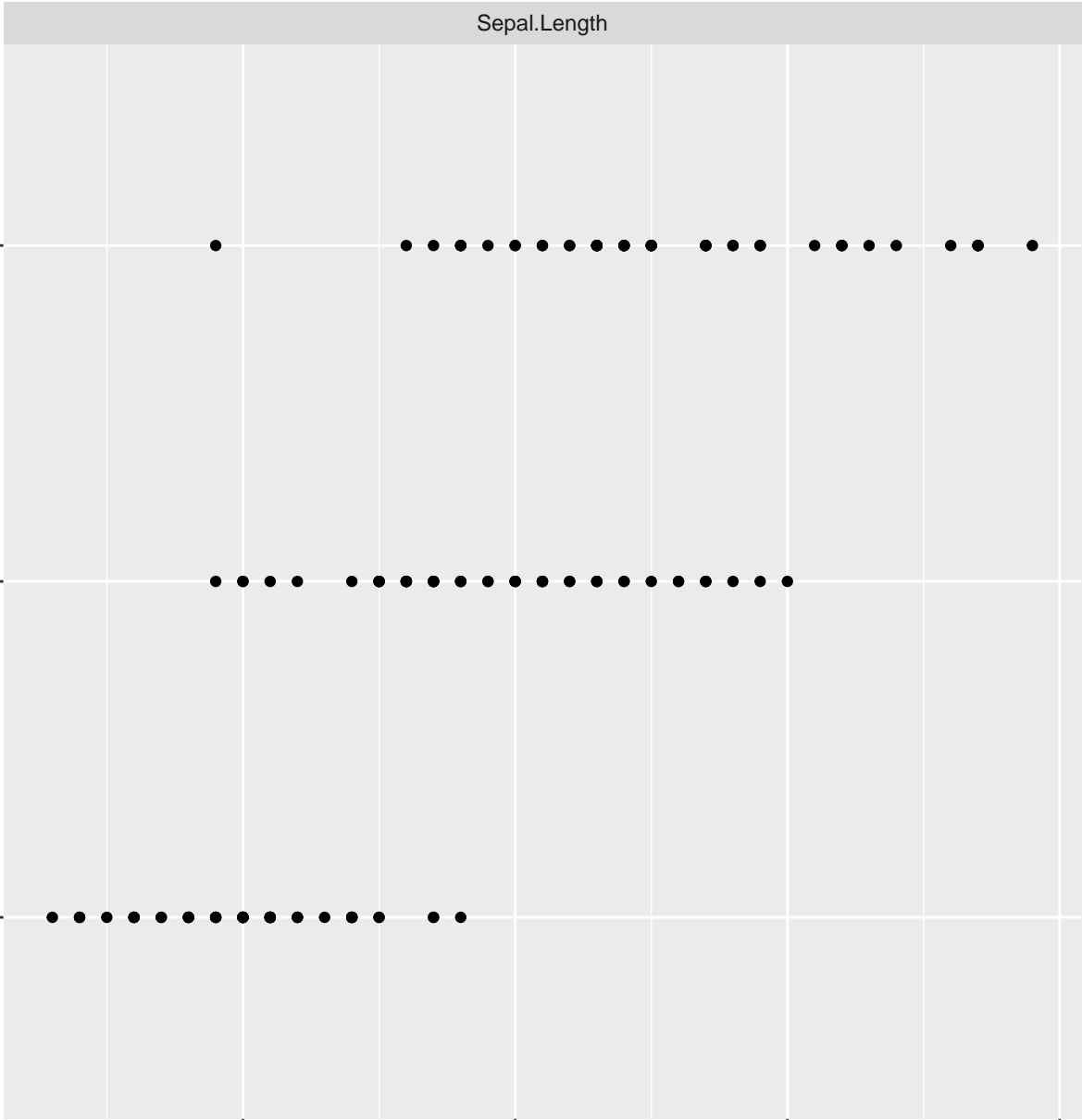
Sepal.Length

virginica

versicolor

setosa

value



Sepal.Width

virginica

versicolor

setosa

2.0

2.5

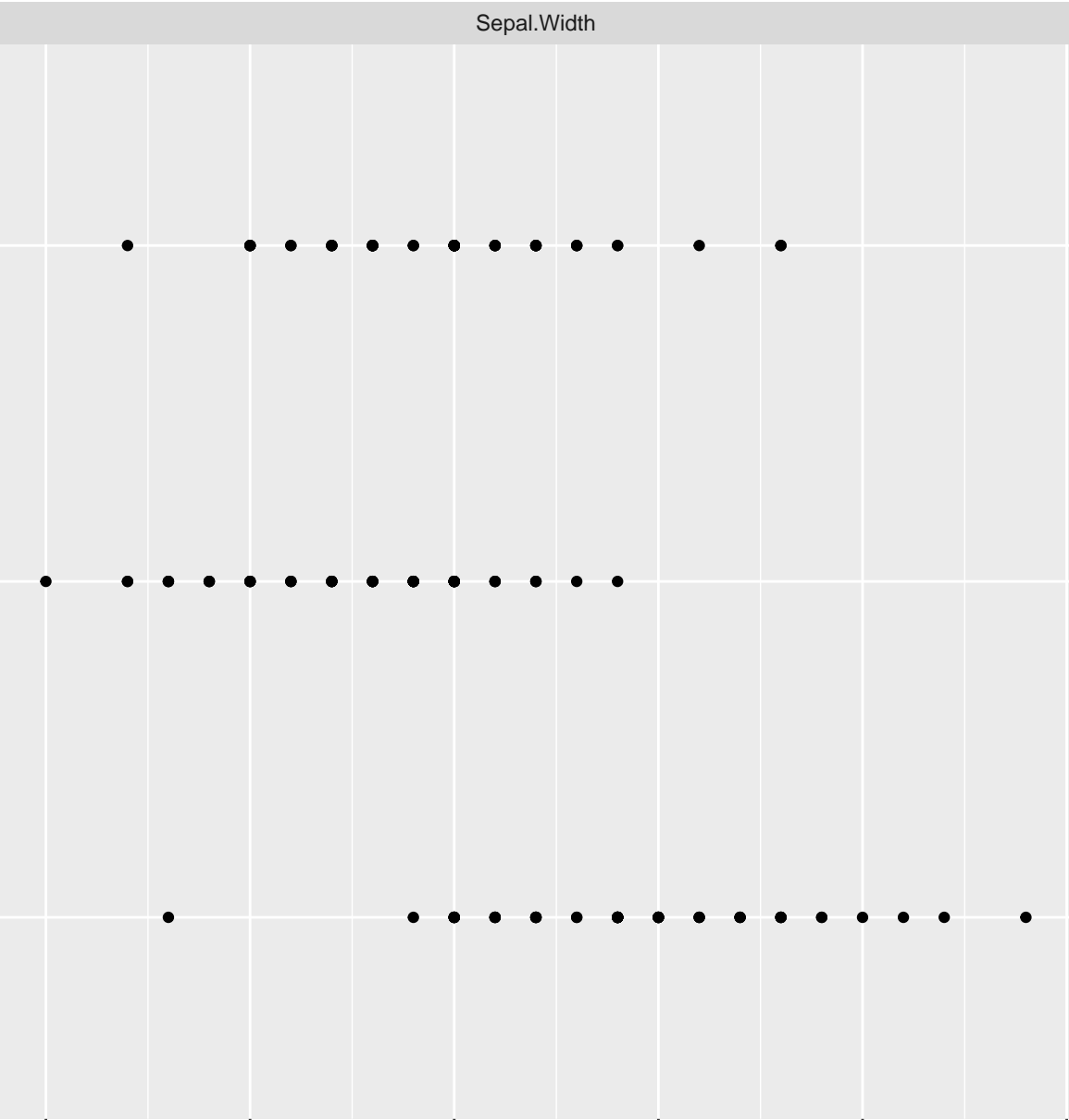
3.0

3.5

4.0

4.5

value

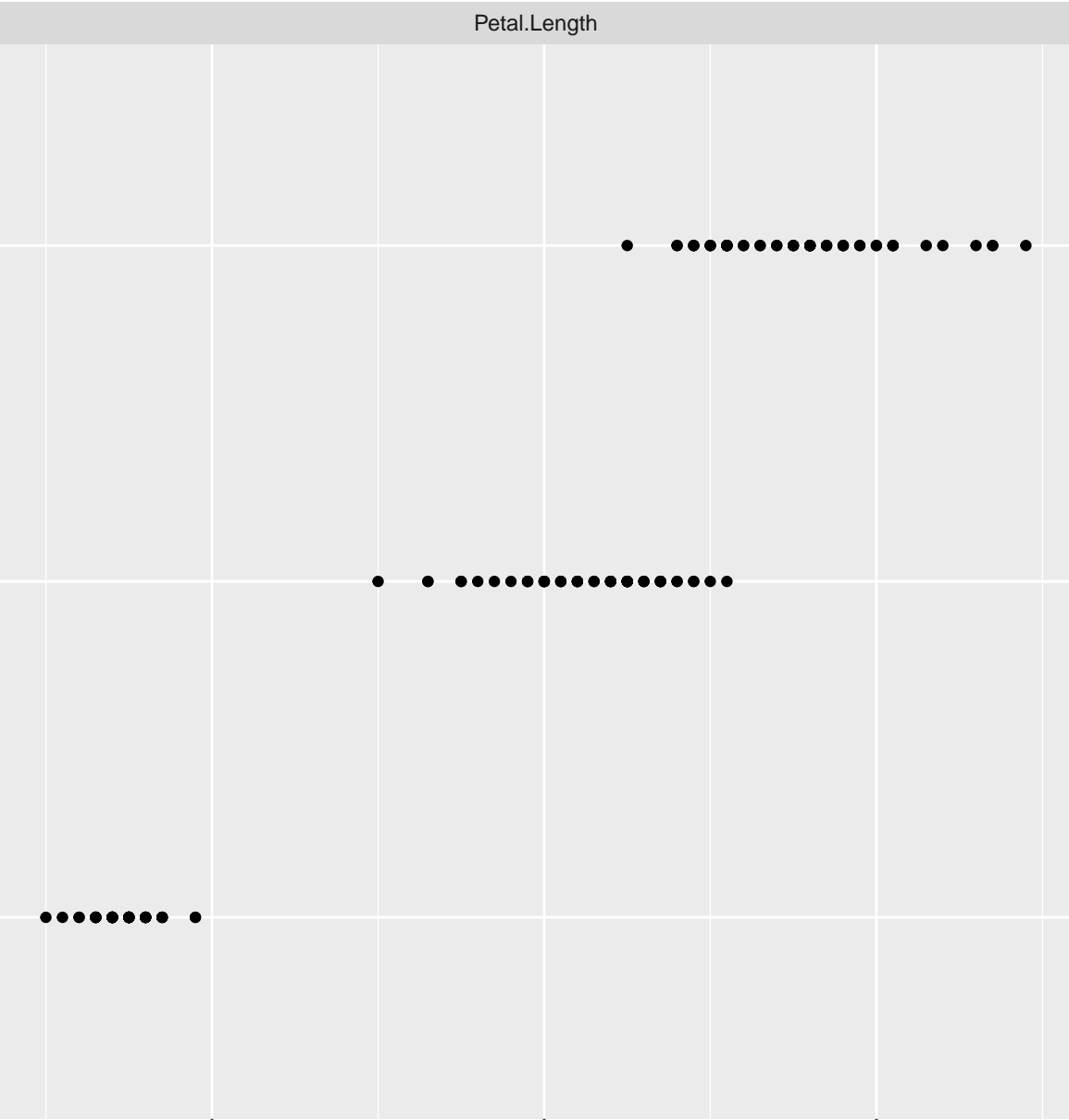


Petal.Length

virginica

versicolor

setosa



Petal.Width

virginica

versicolor

setosa

0.0

0.5

1.0

value

1.5

2.0

2.5

