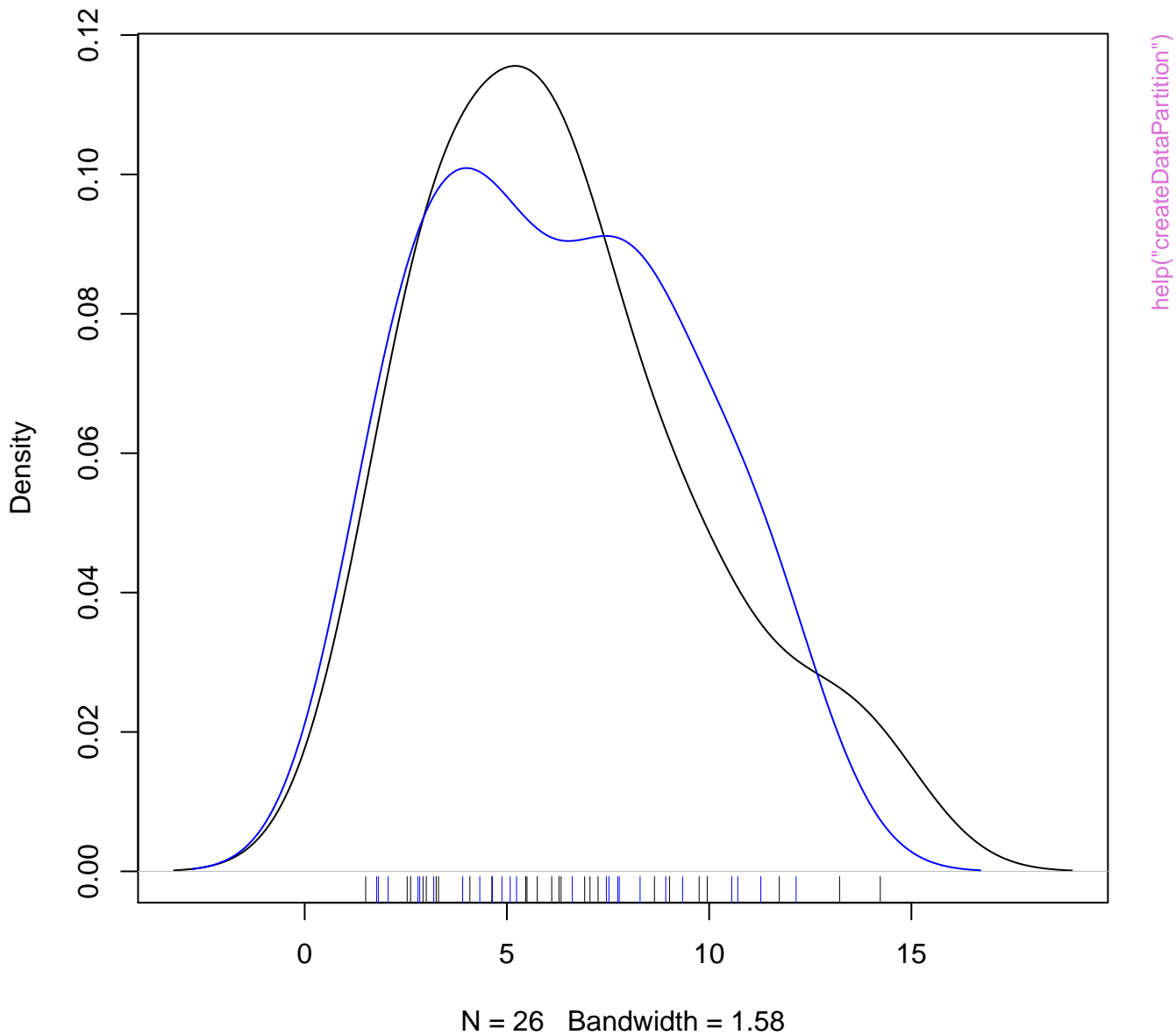
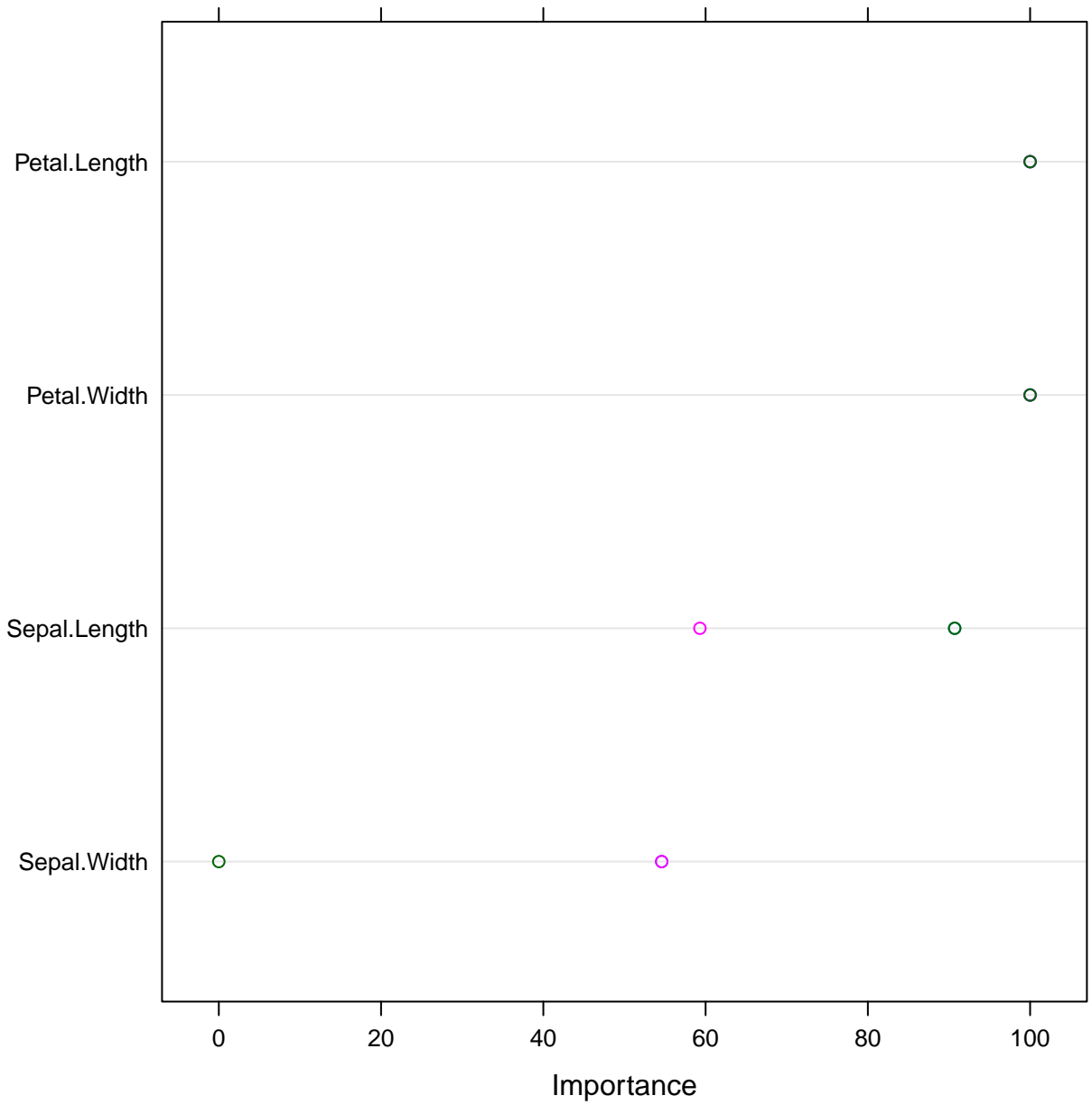


Scatter Plot Matrix

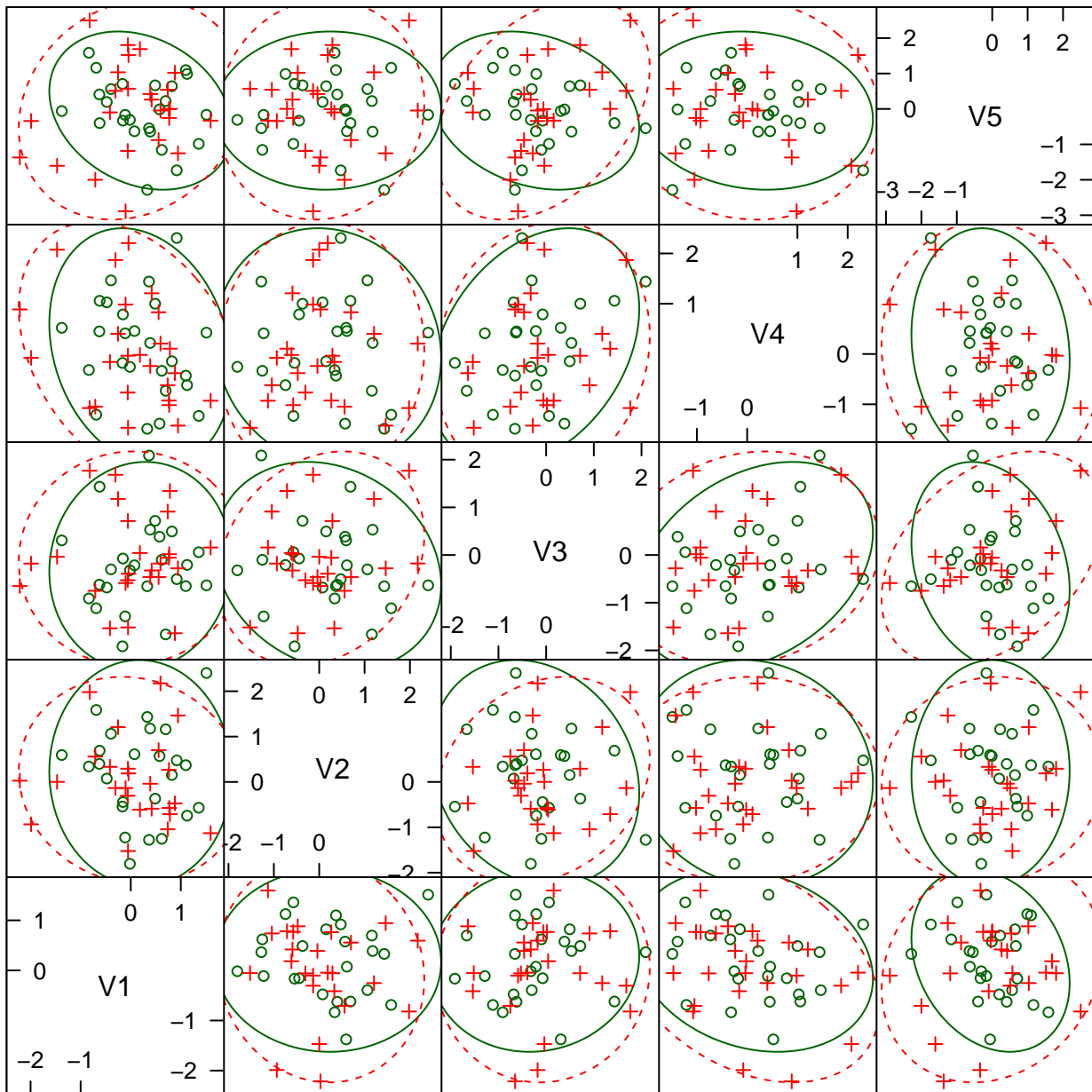
density.default(x = x[inA])



setosa ○ versicolor ○ virginica ○

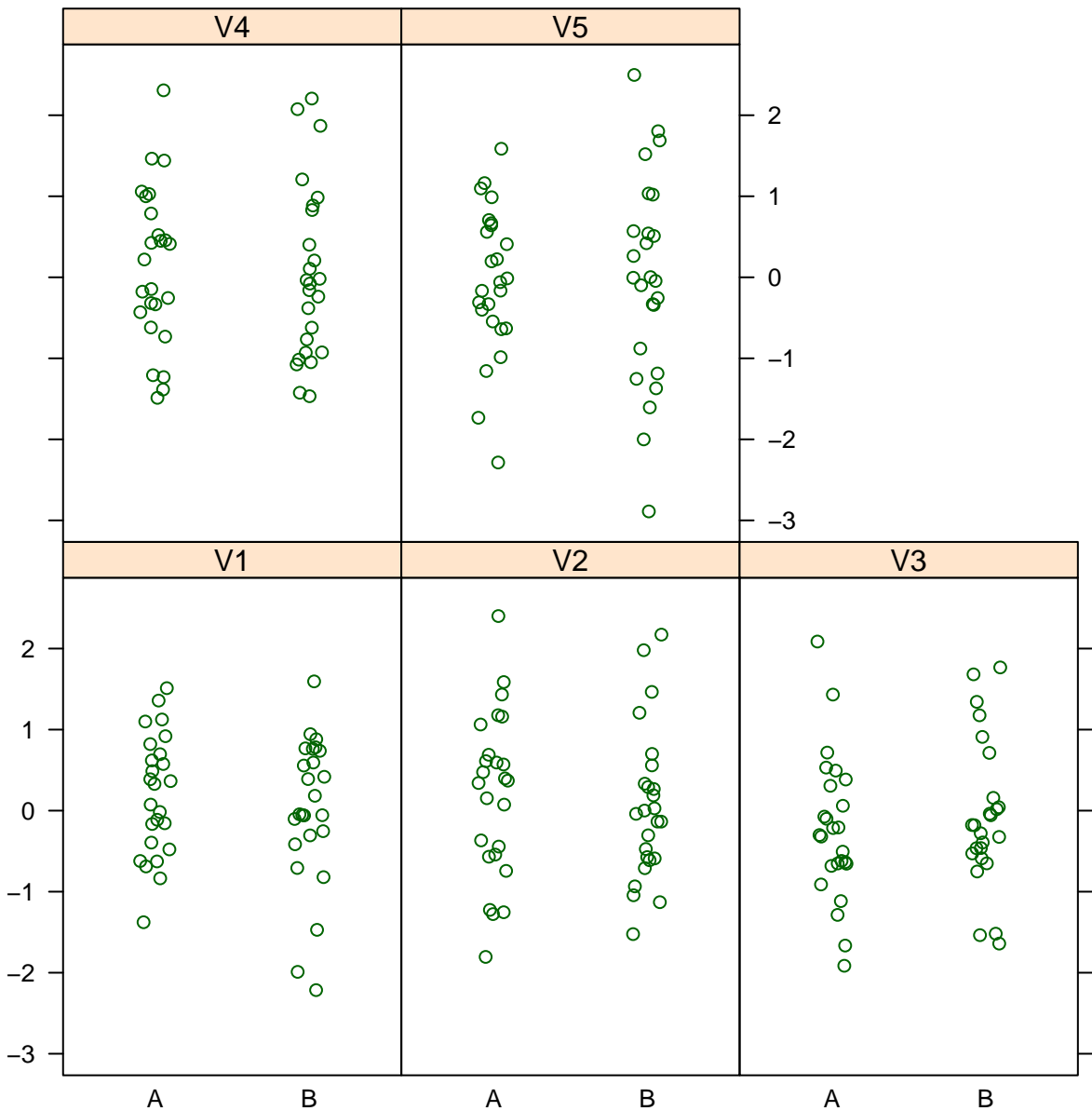


help("dotplot.varImp.train")

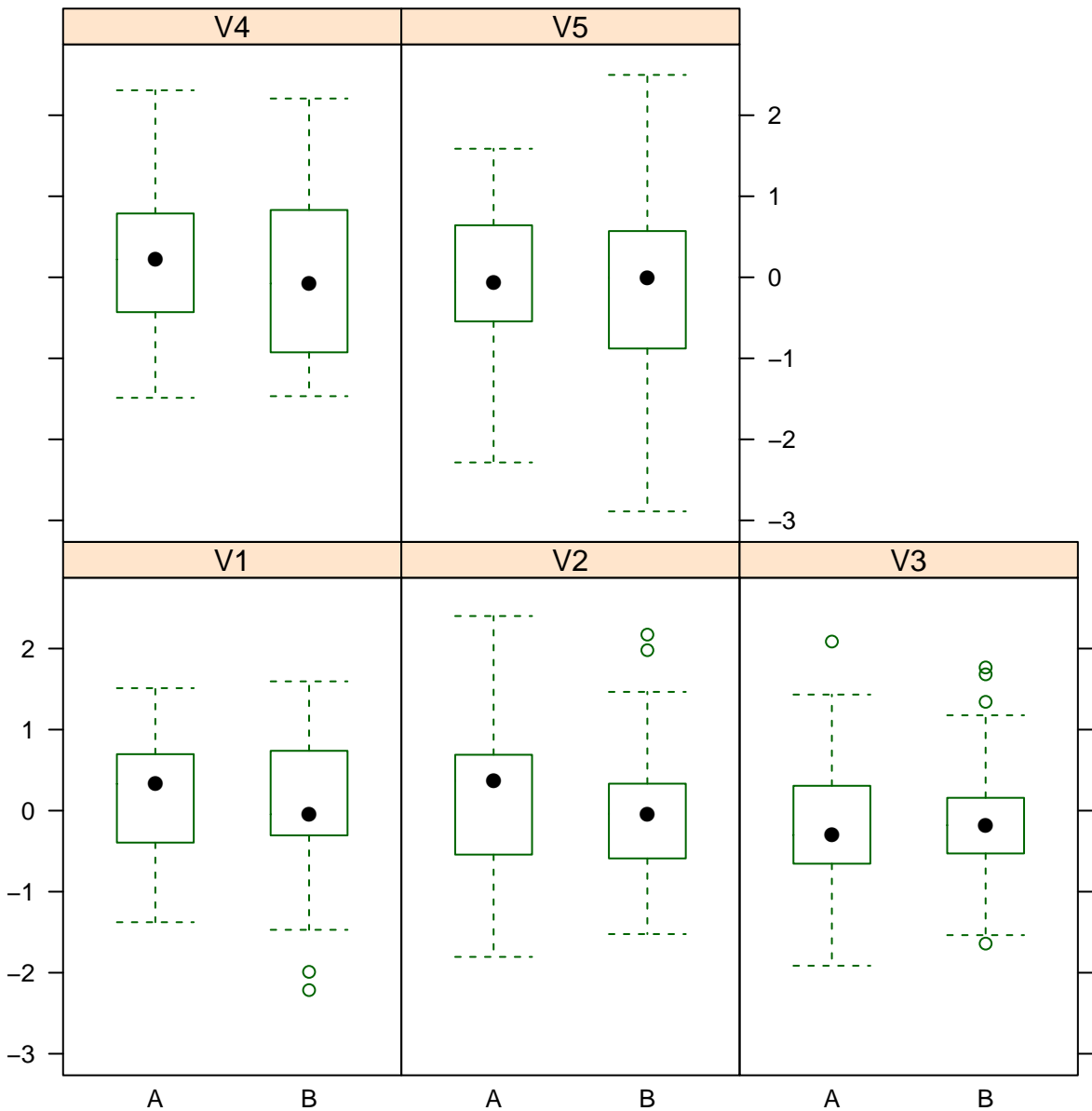


help("featurePlot")

Scatter Plot Matrix

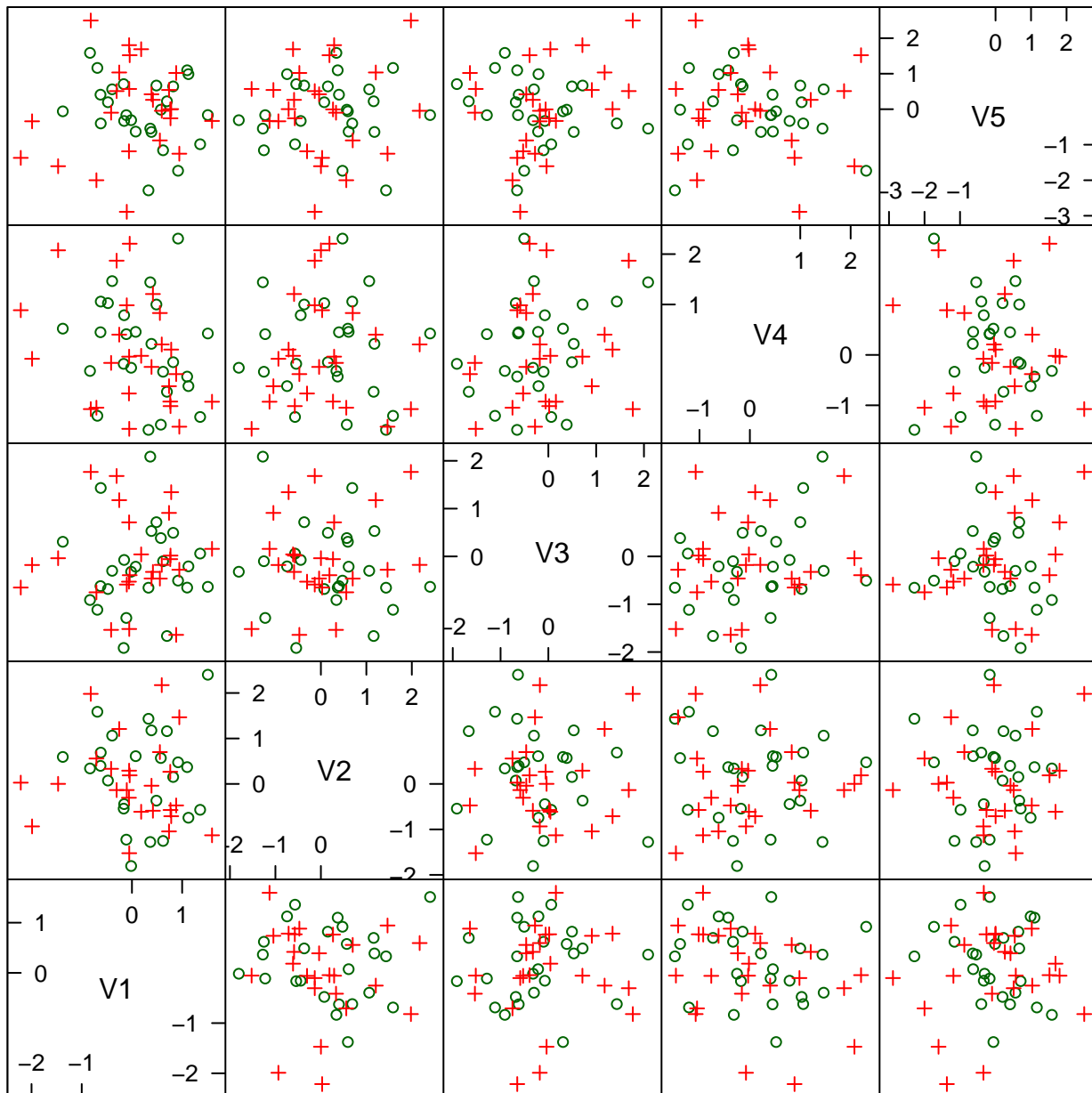


help("featurePlot")



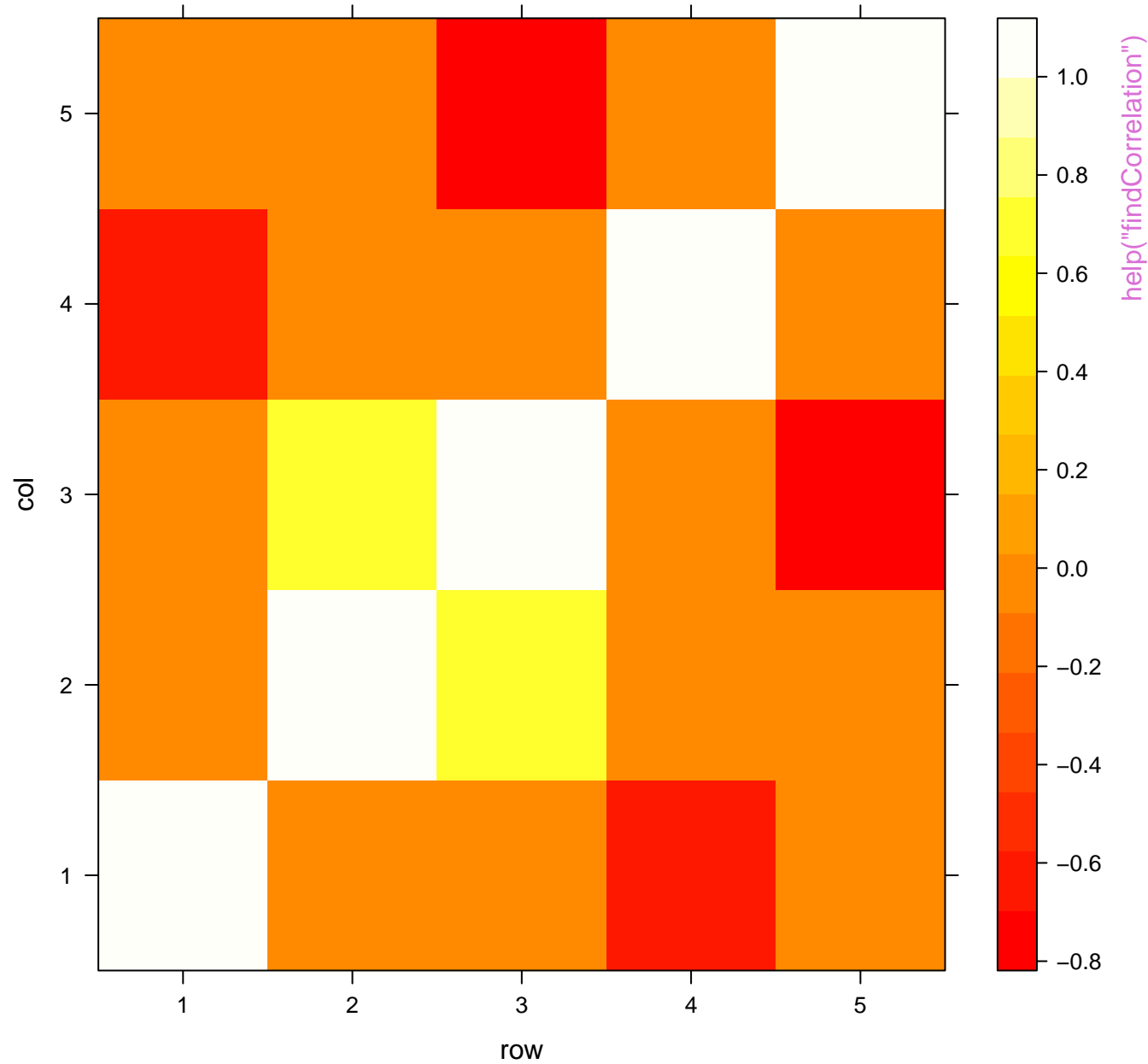
help("featurePlot")

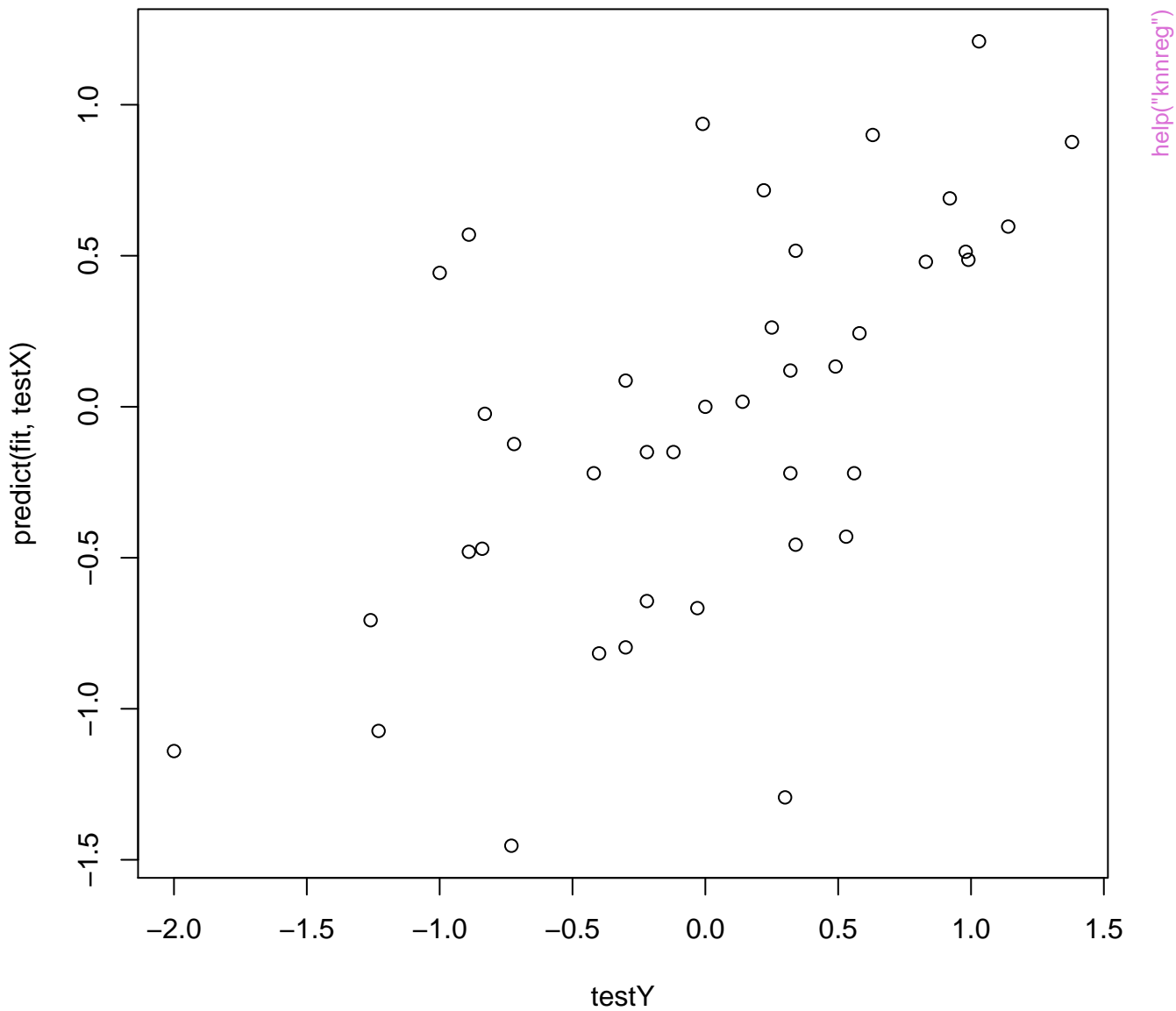
Feature



Scatter Plot Matrix

help("featurePlot")





% Samples Found

100
80
60
40
20
0

0

20

40

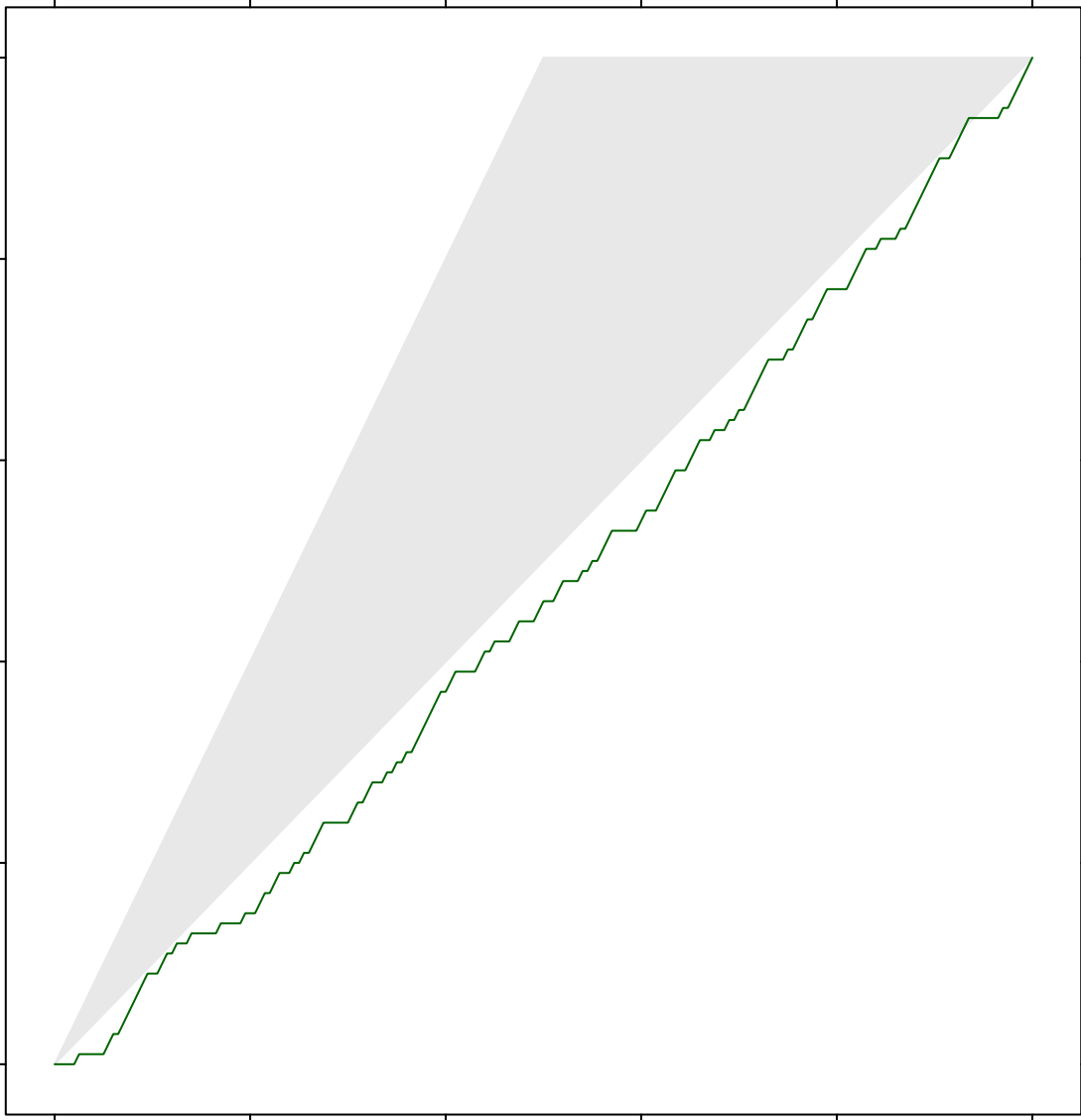
60

80

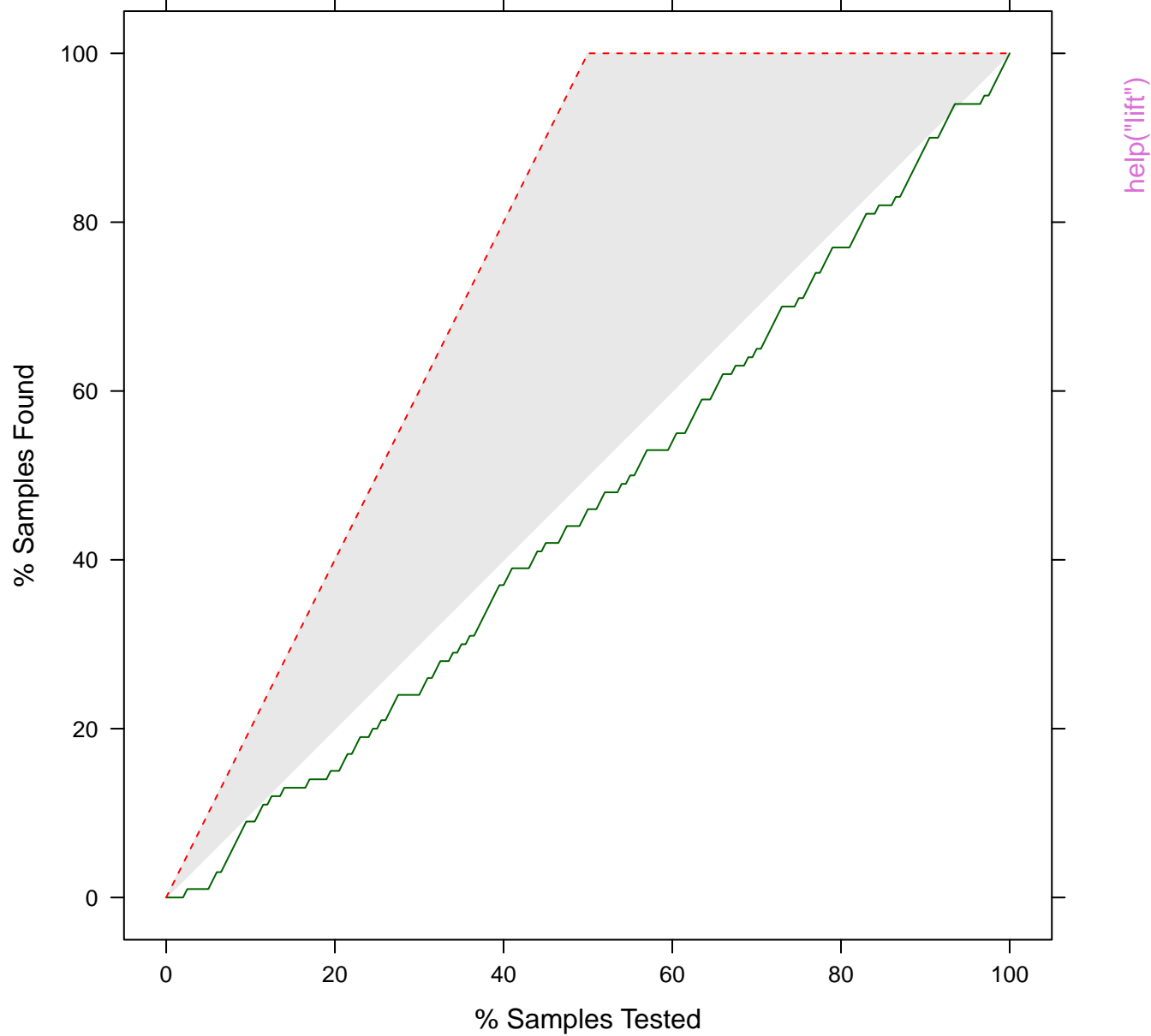
100

% Samples Tested

help("lift")

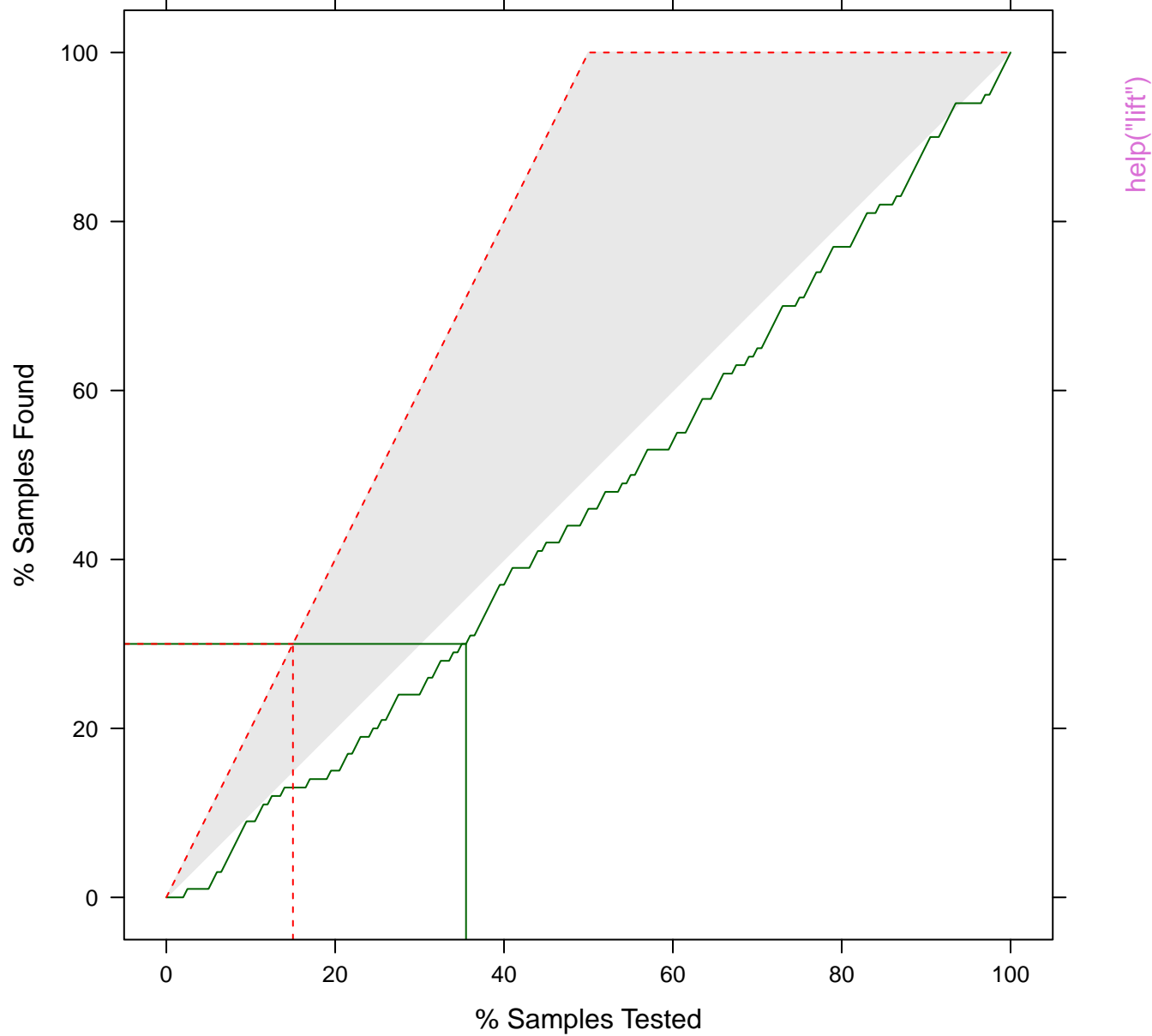


random ○ perfect +

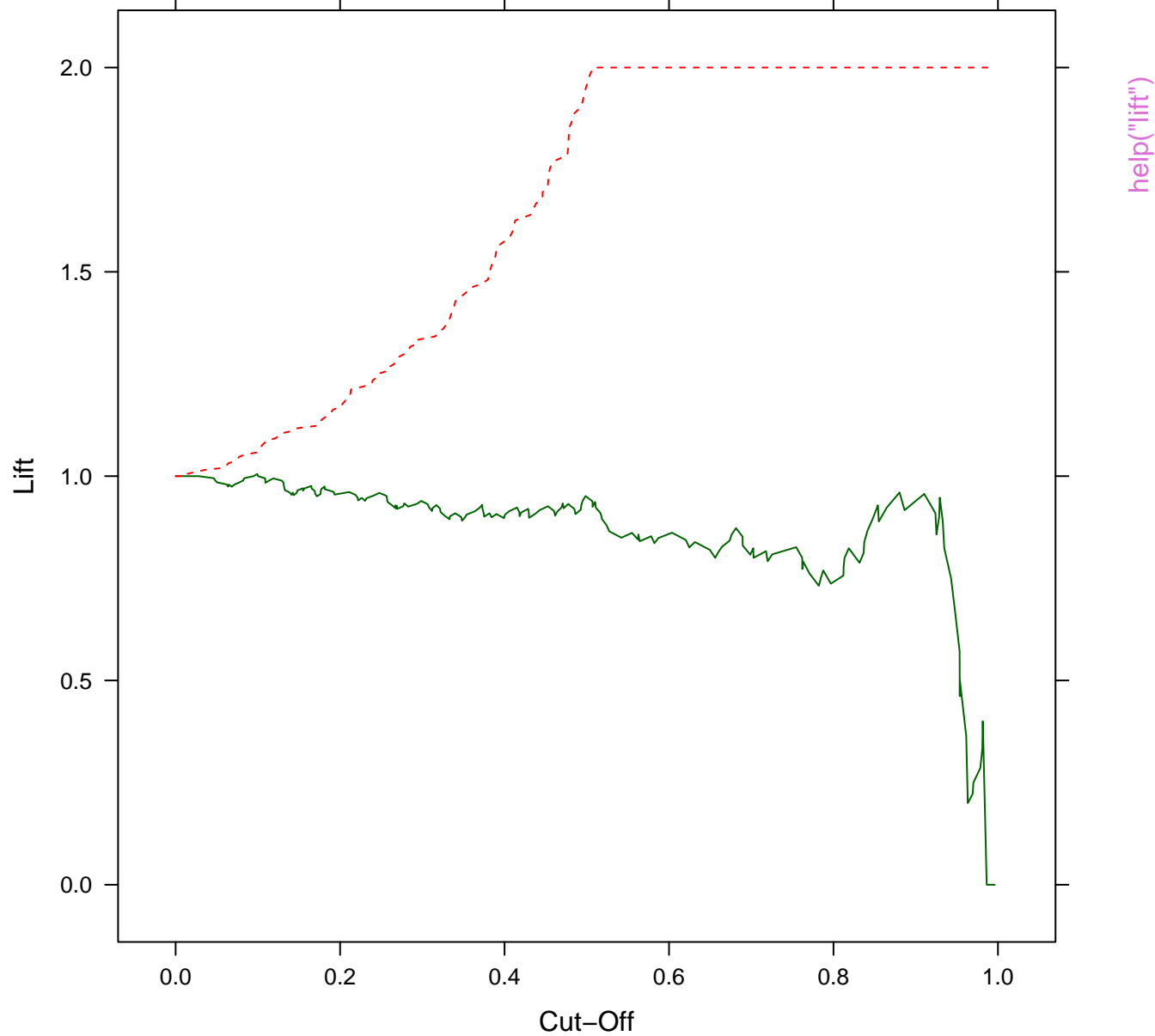


help("lift")

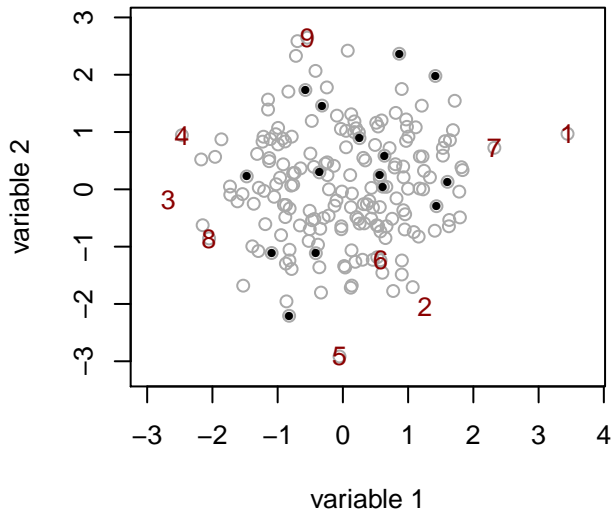
random ○ perfect +



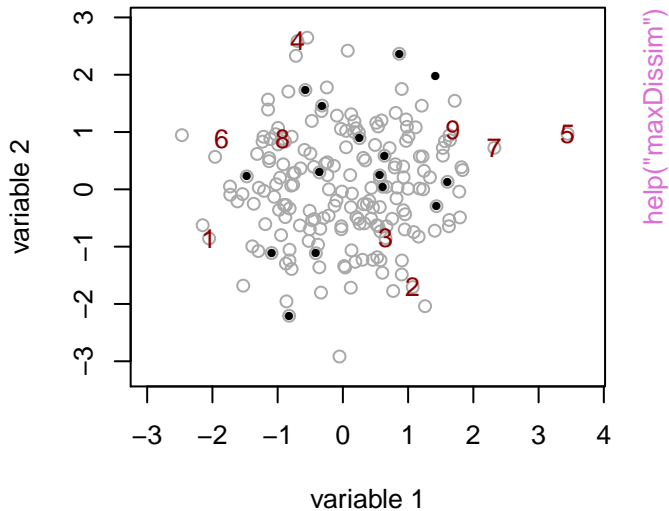
random ○ perfect +



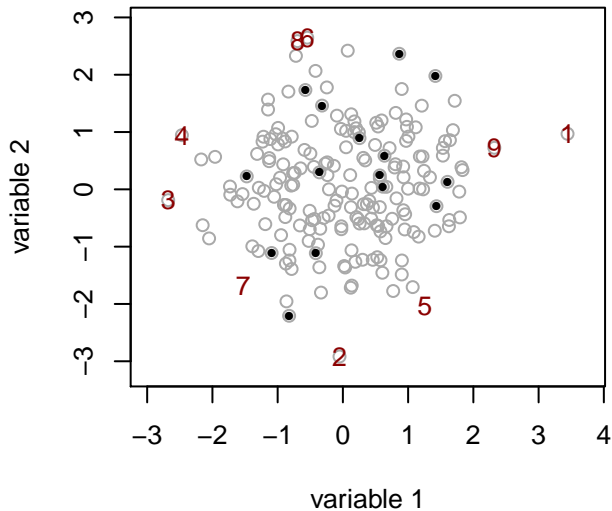
No Random Sampling, Min Score



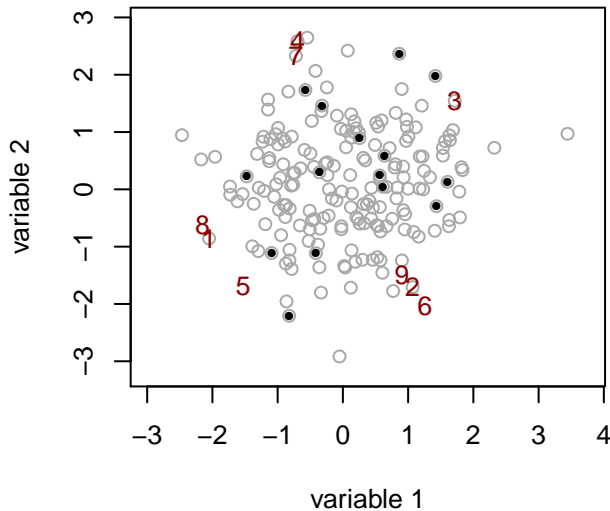
10 Pct Random Sampling, Min Score



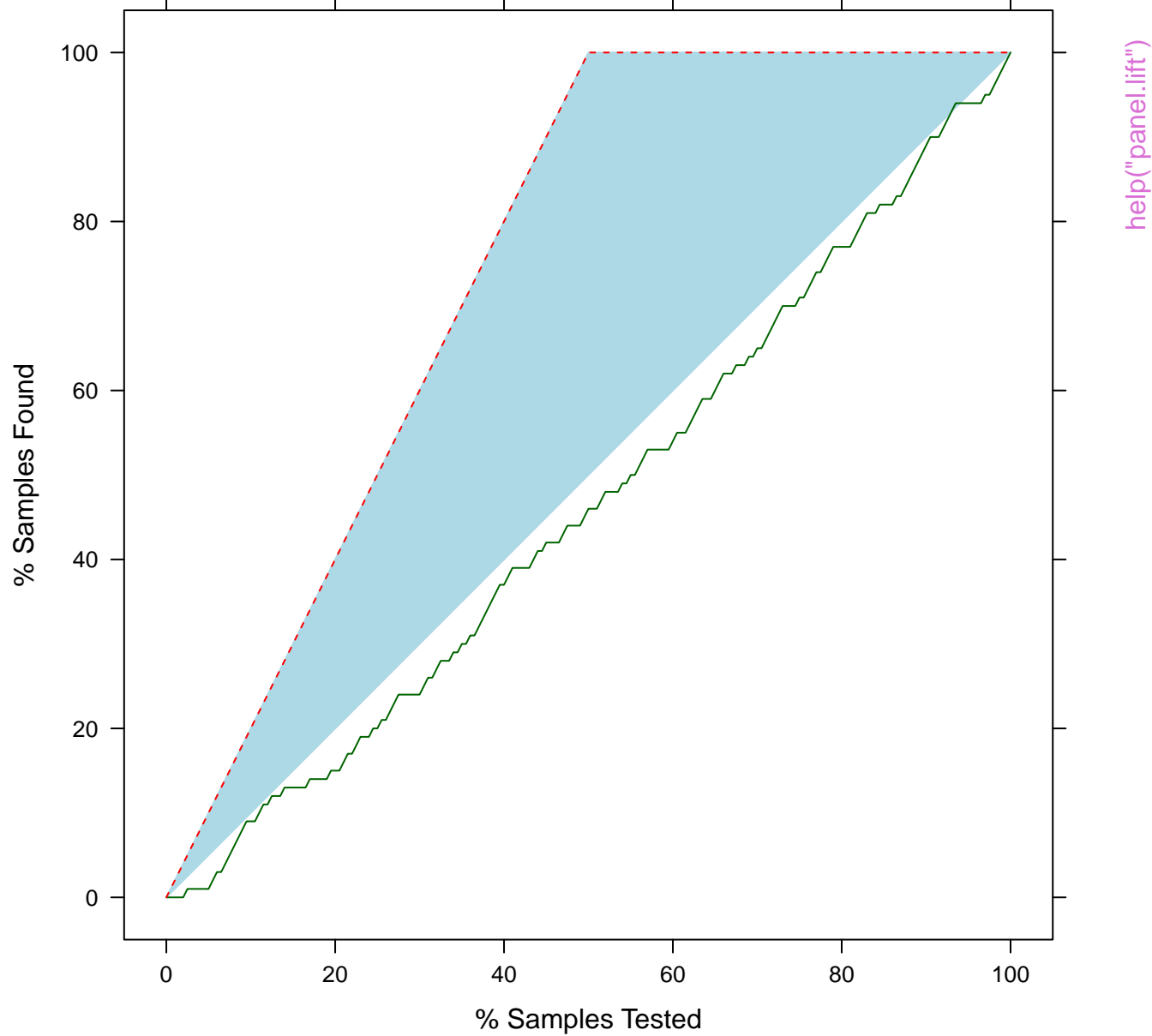
No Random Sampling, Sum Score



10 Pct Random Sampling, Sum Score



random ○ perfect +



help("panel.lift")

% Samples Found

100
80
60
40
20
0

0

20

40

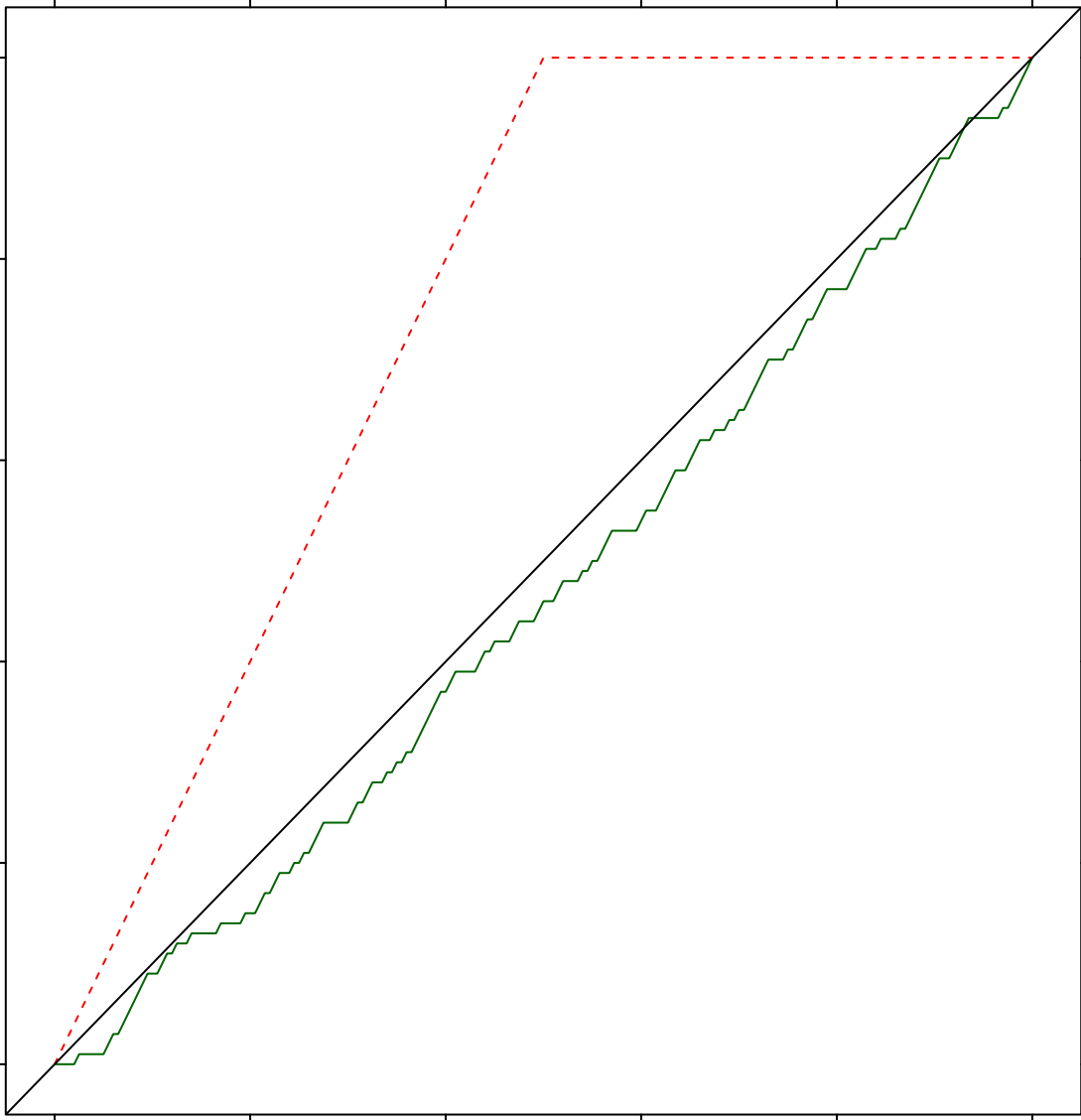
60

80

100

% Samples Tested

help("panel.lift")



RMSE

1.20
1.15
1.10
1.05
1.00

1

2

3

4

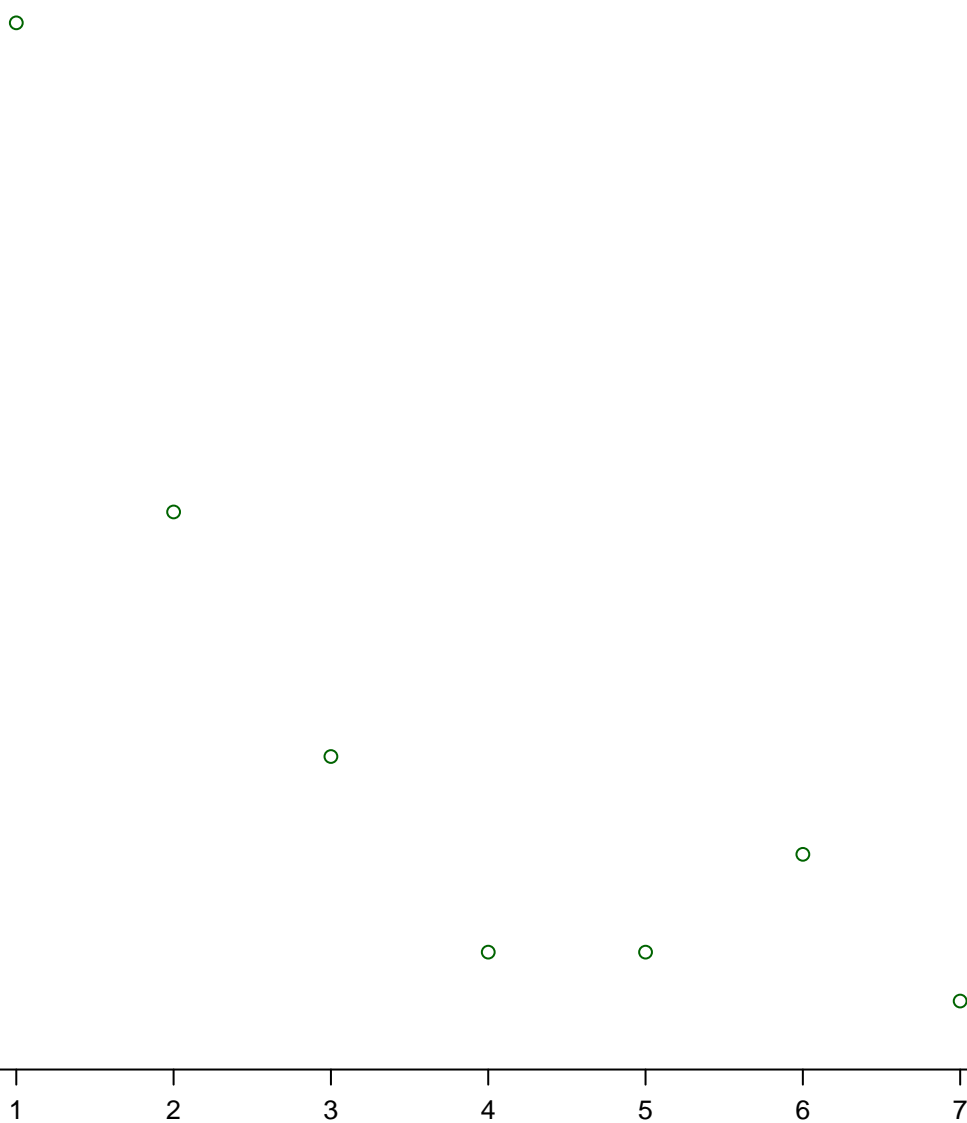
5

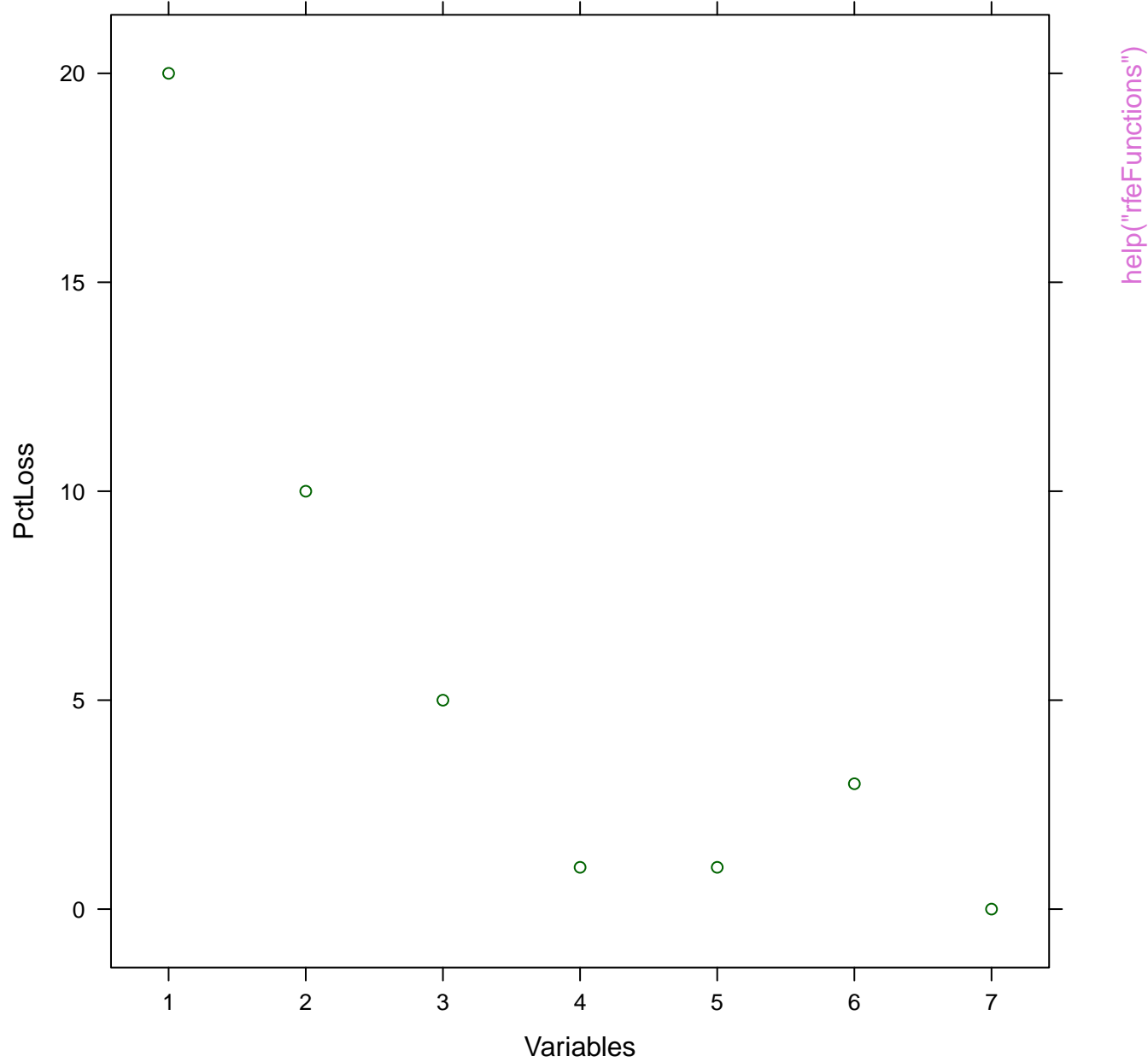
6

7

Variables

help("rfeFunctions")





Rsquared

0.9
0.8
0.7
0.6
0.5
0.4

1

2

3

4

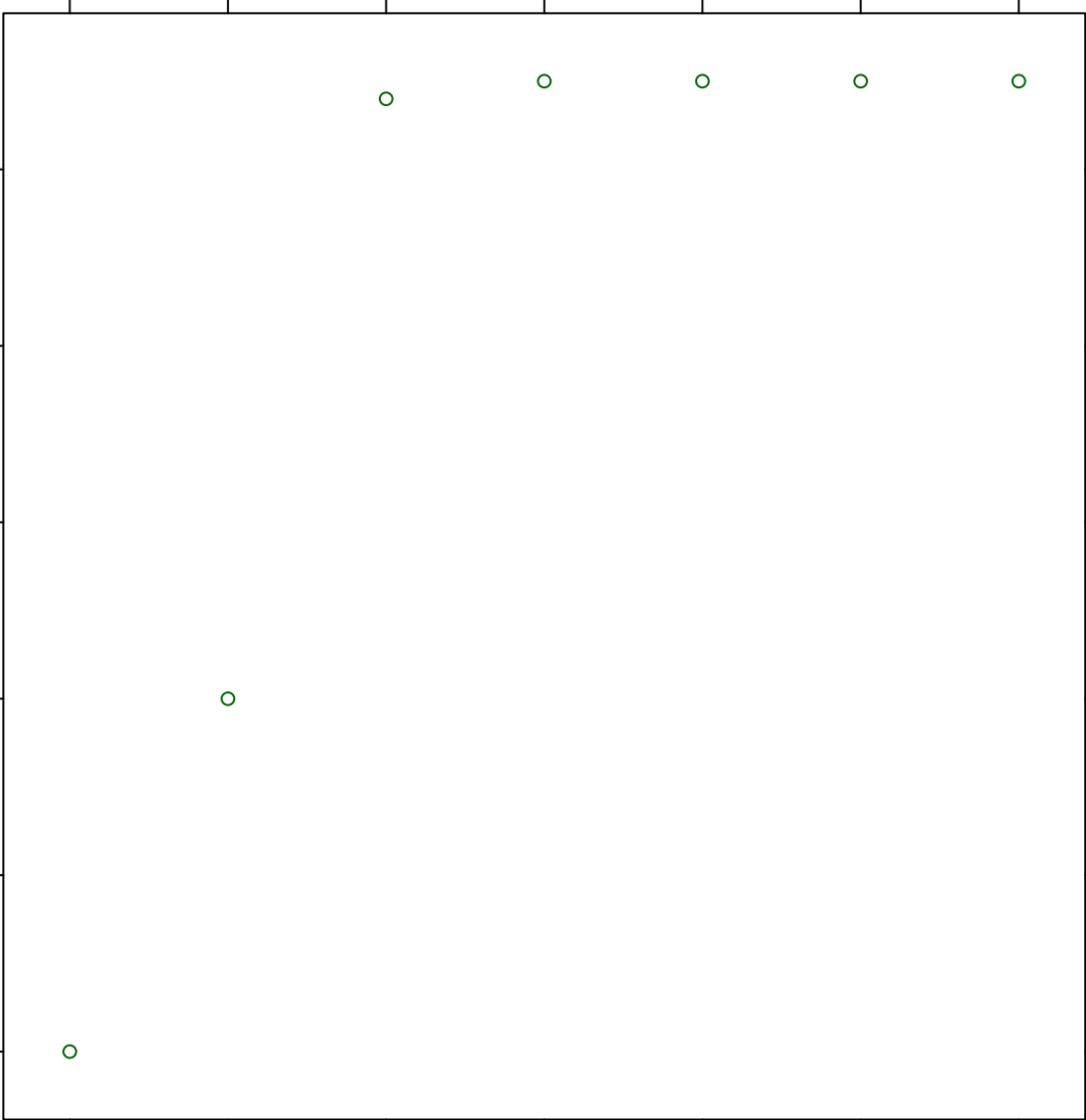
5

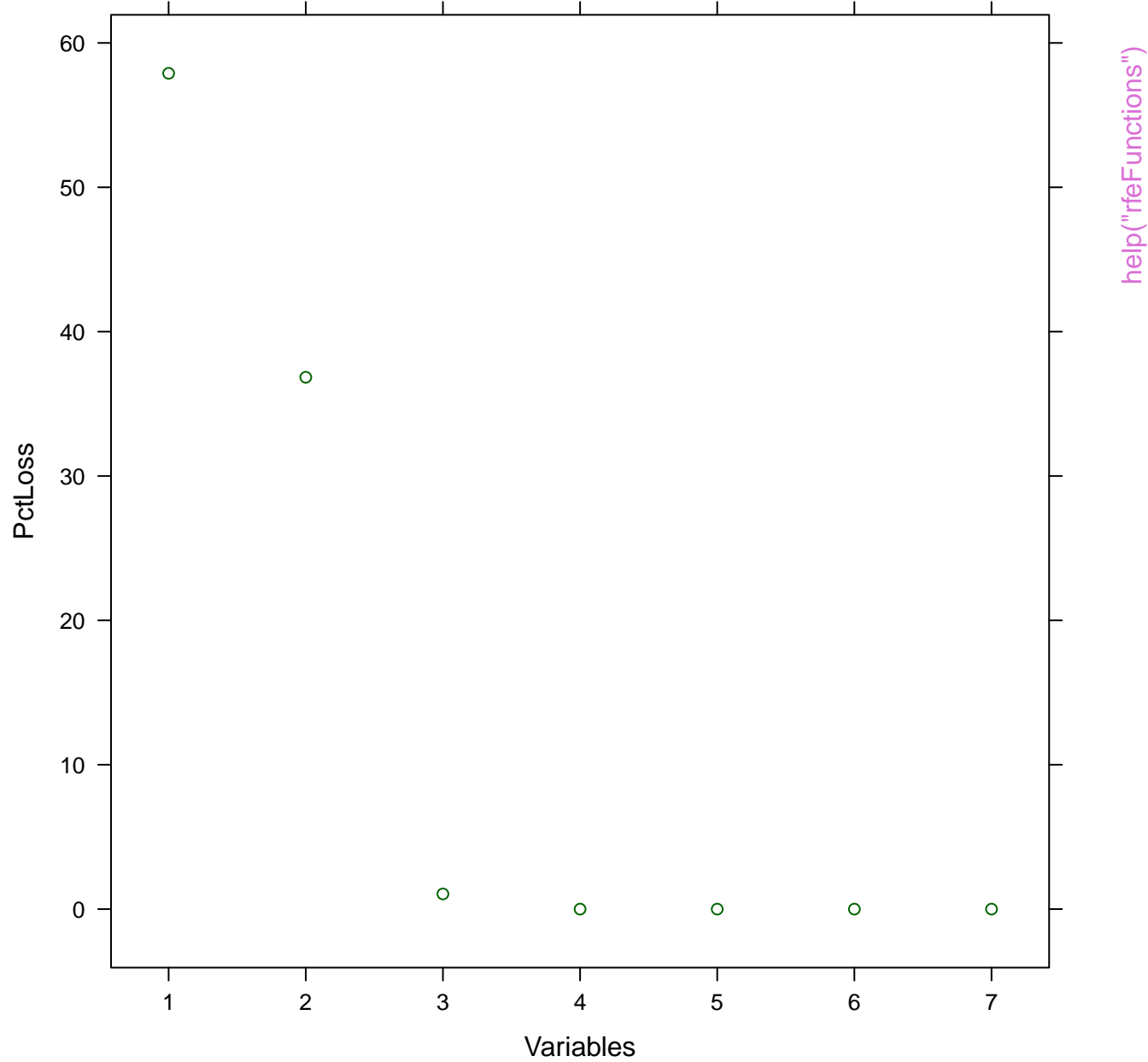
6

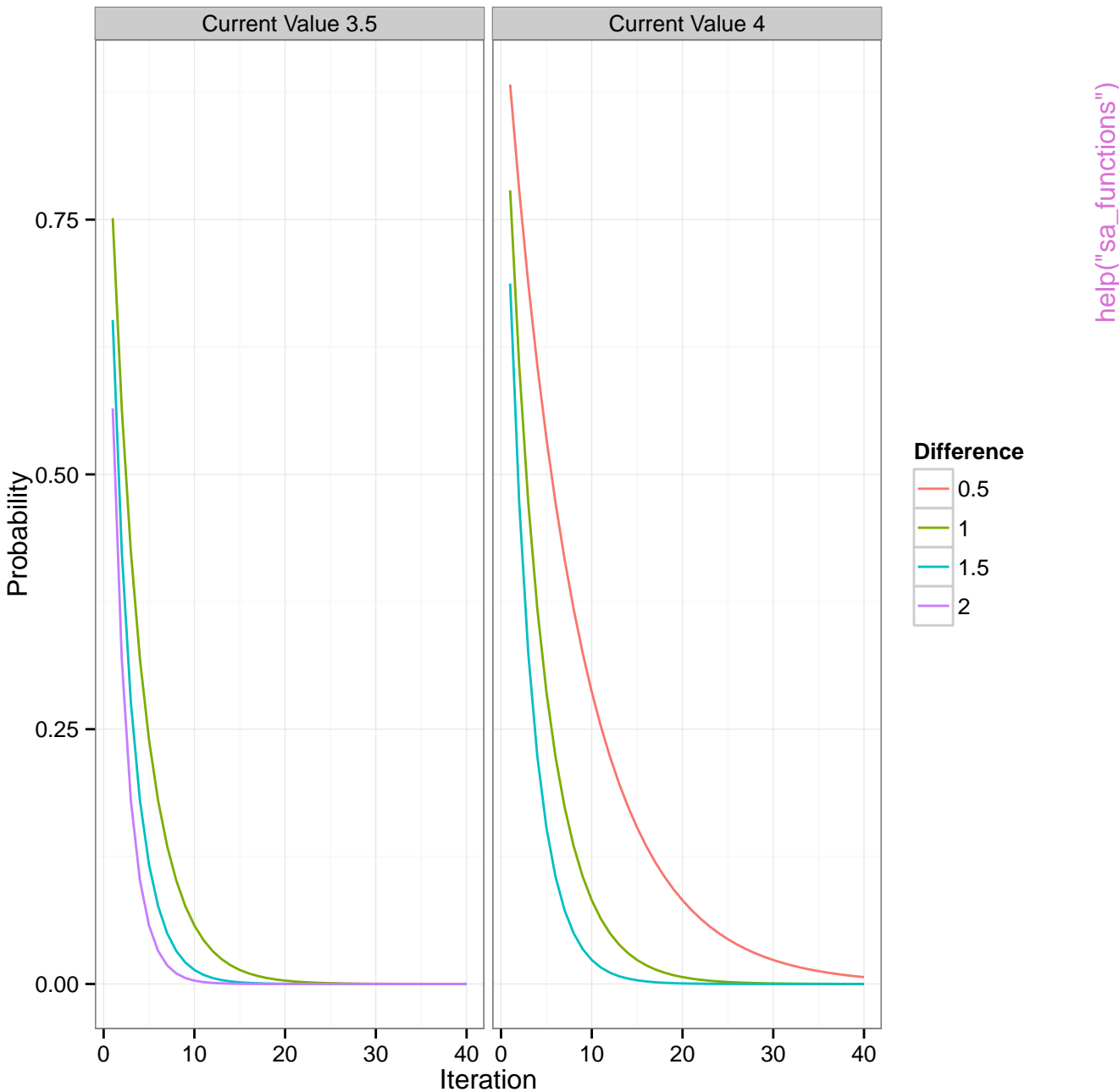
7

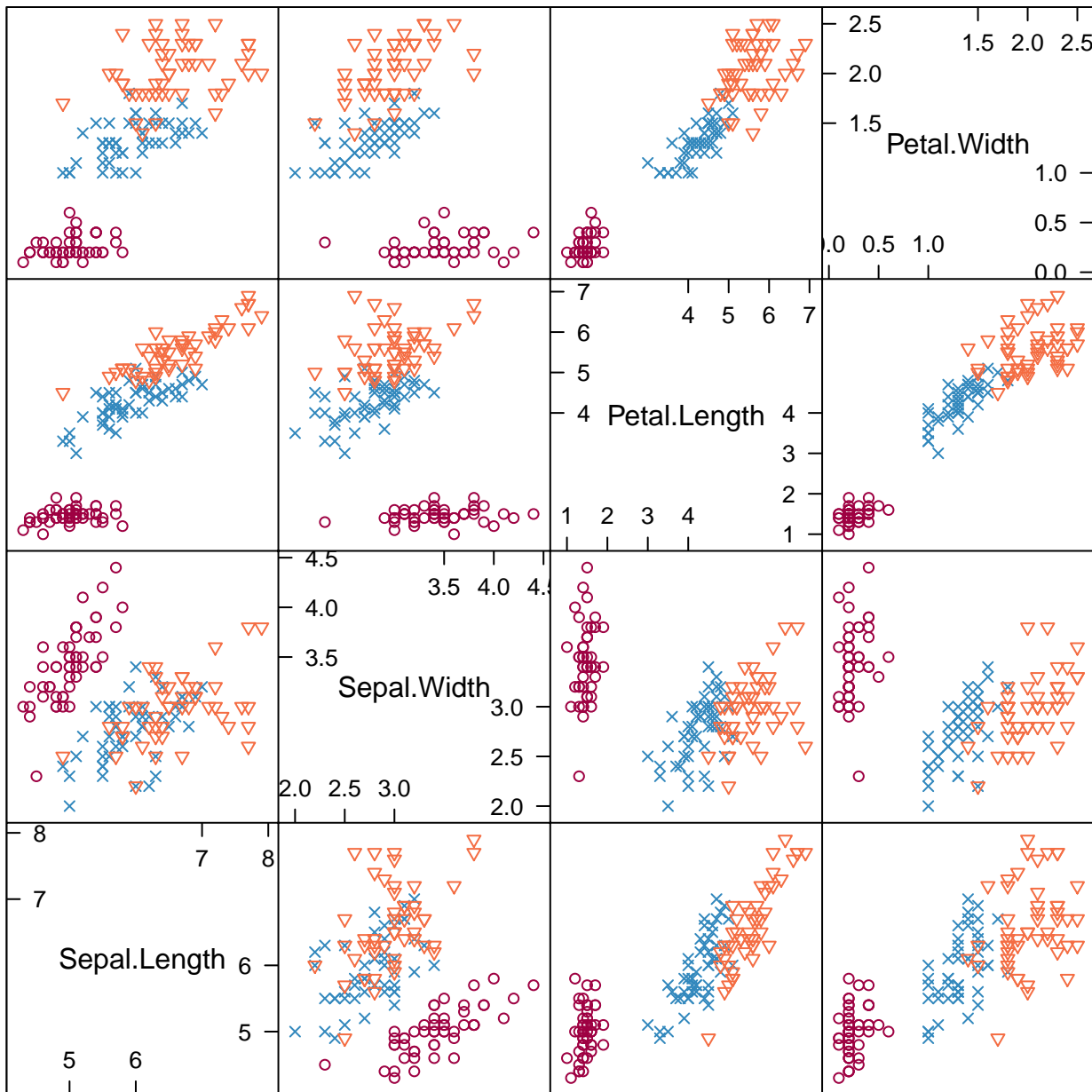
Variables

help("rfeFunctions")



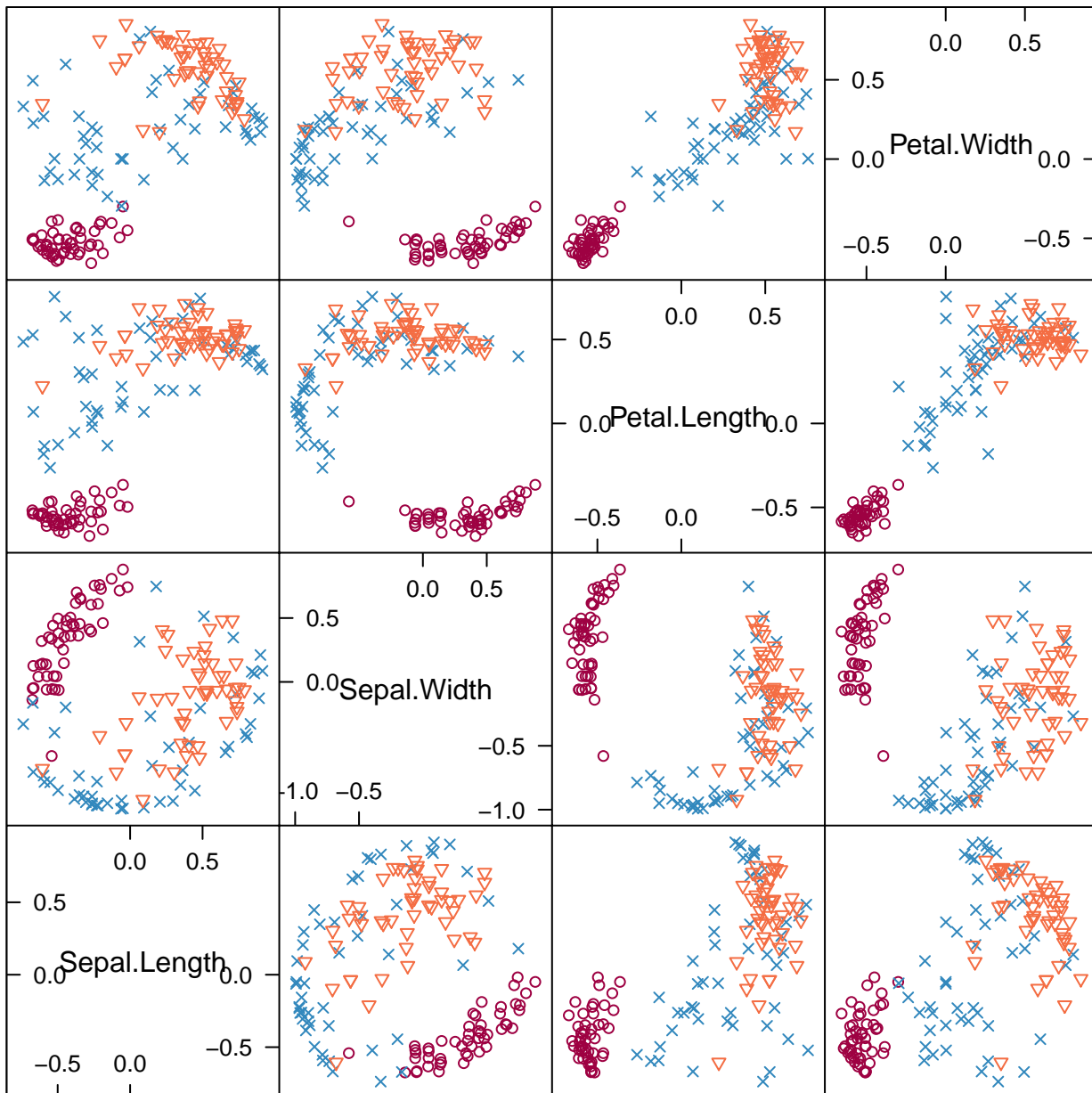






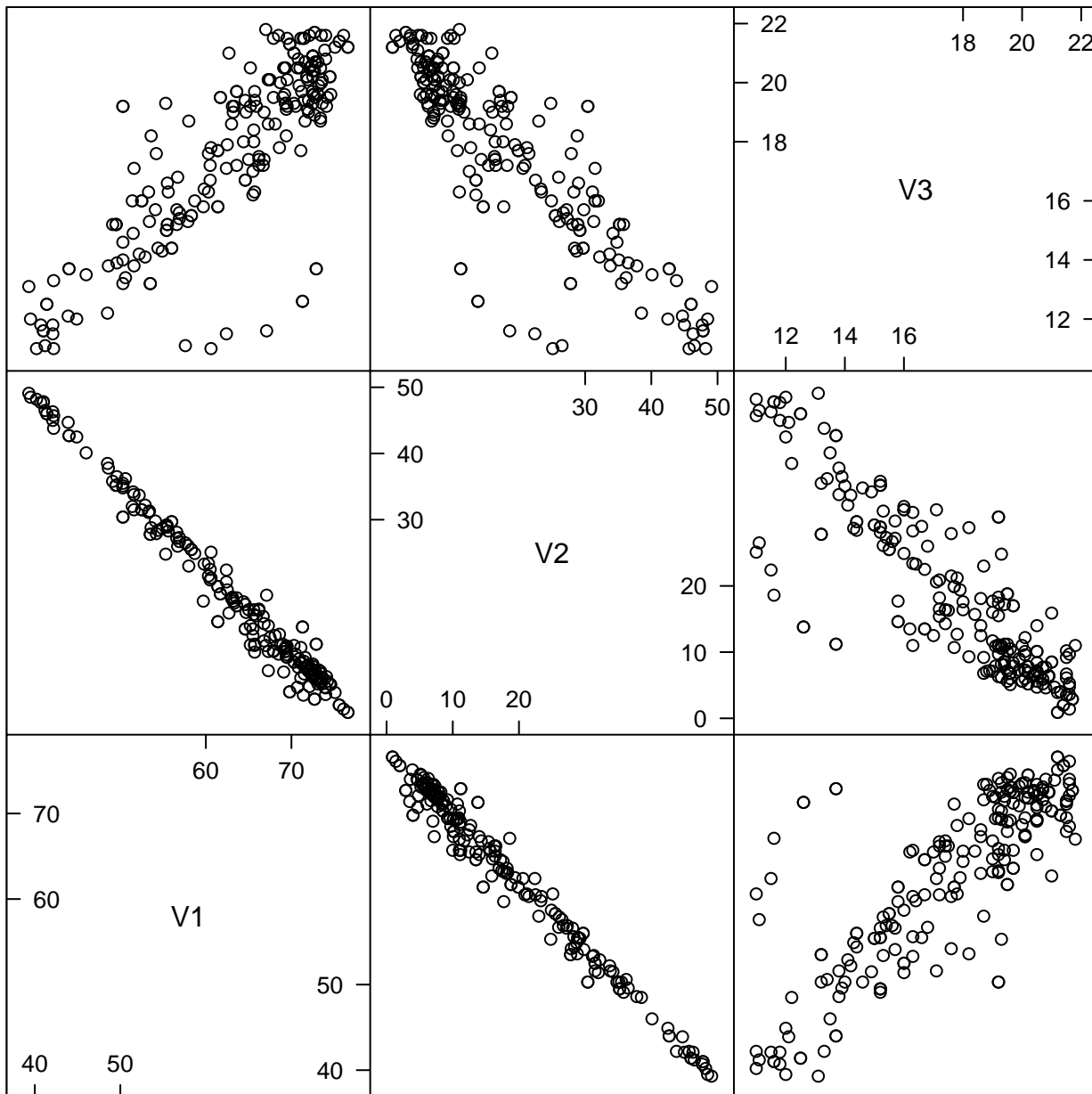
help("spatialSign")

Scatter Plot Matrix



help("spatialSign")

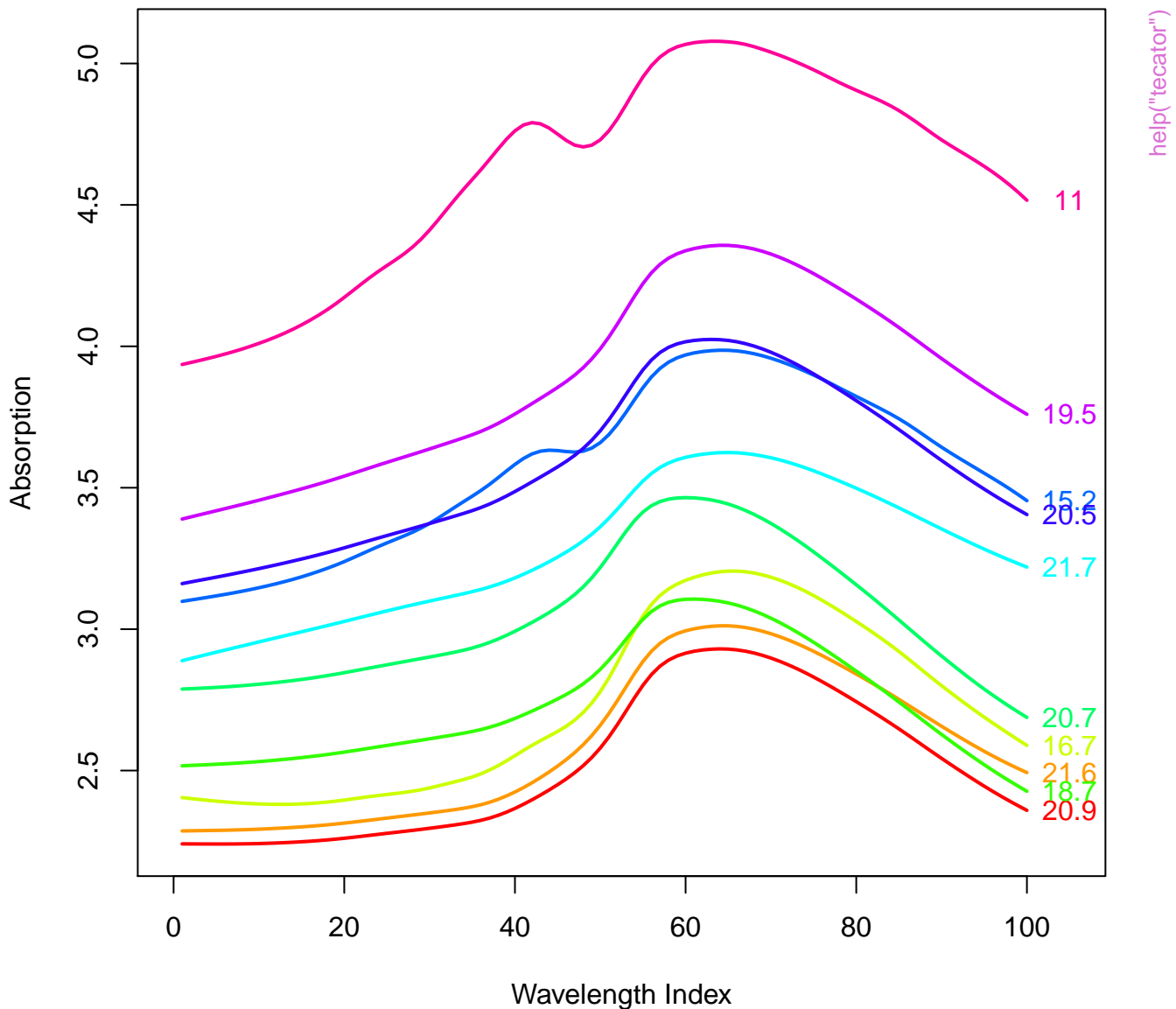
Scatter Plot Matrix

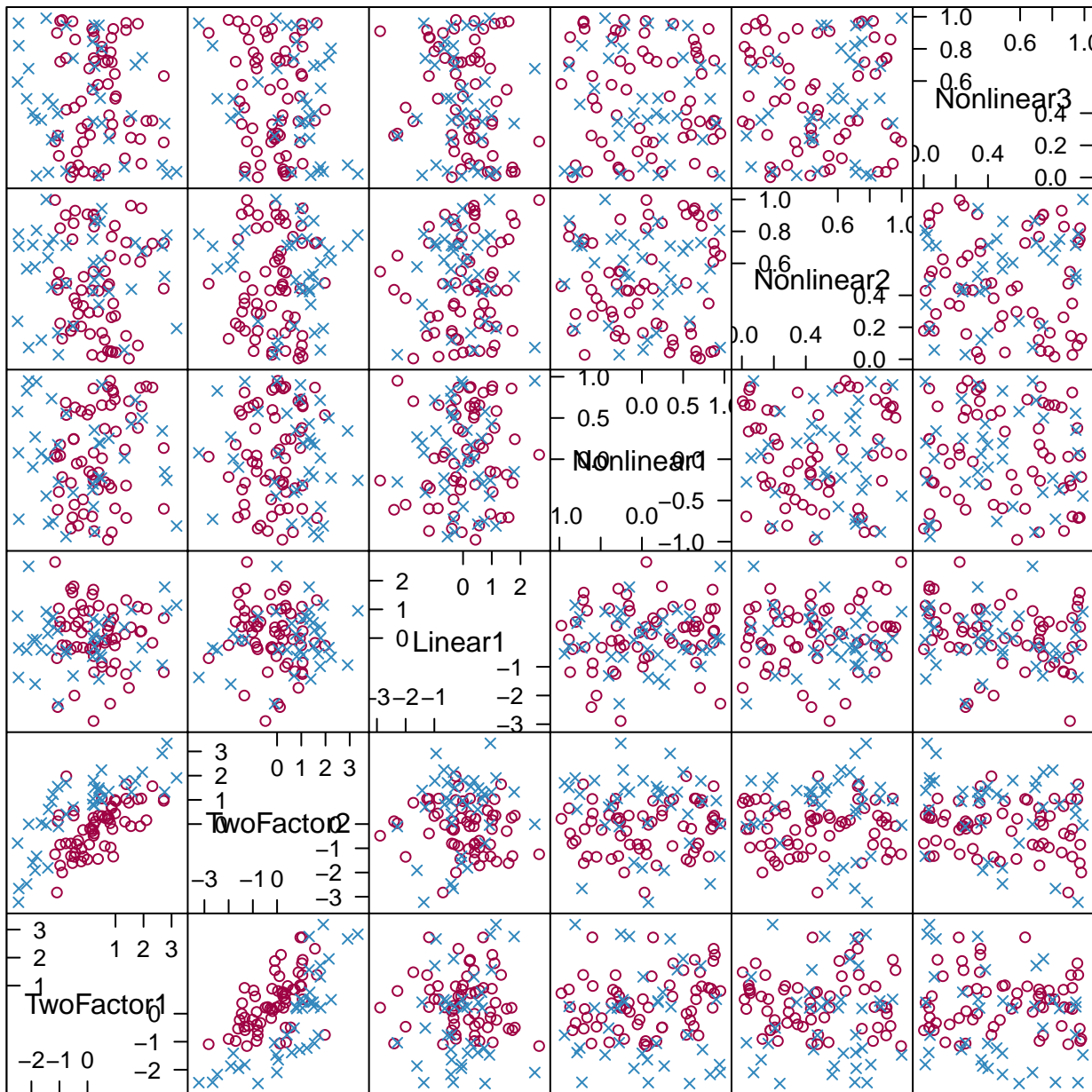


Scatter Plot Matrix

help("tecator")

Predictor Profiles for 10 Random Samples





help("twoClassSim")

Scatter Plot Matrix