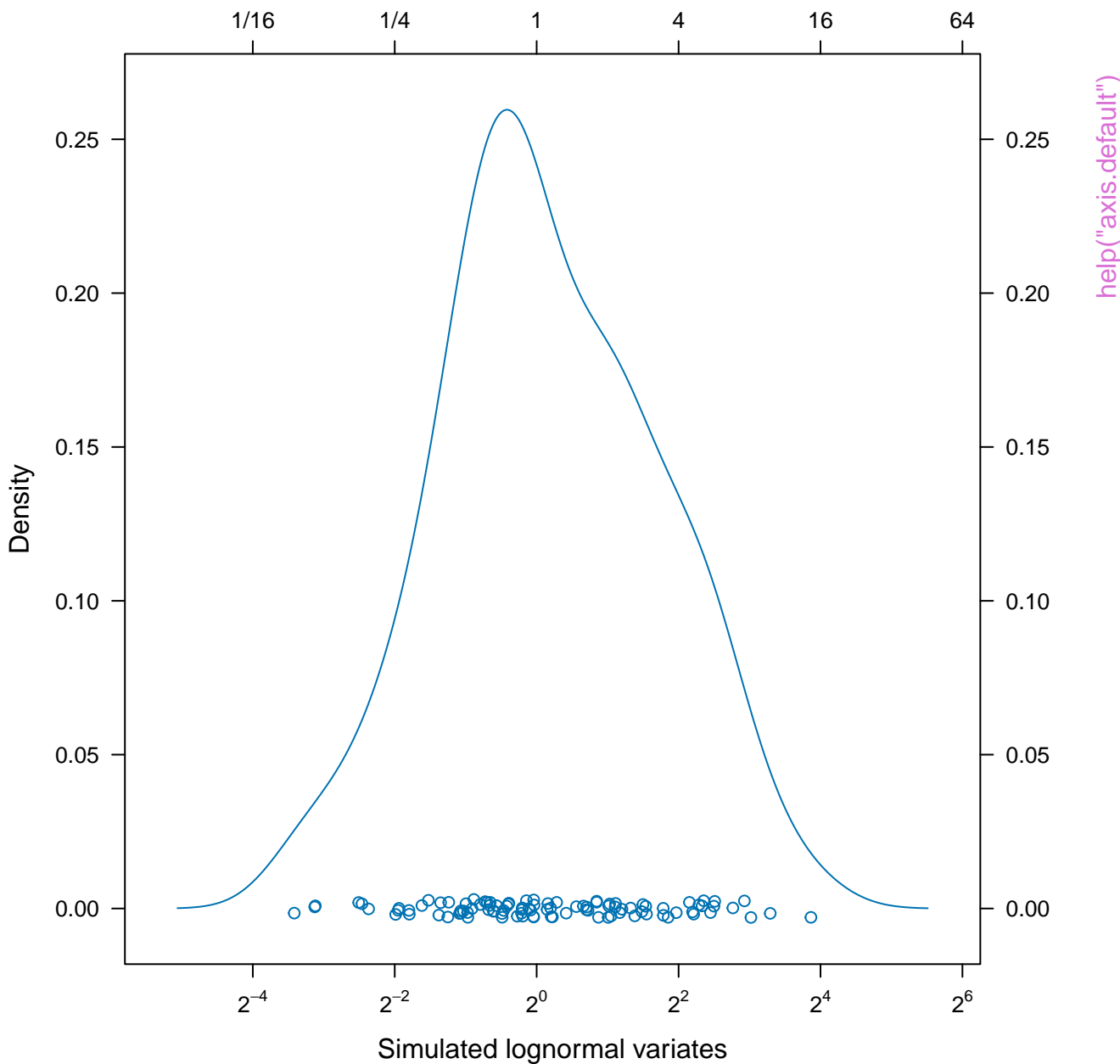
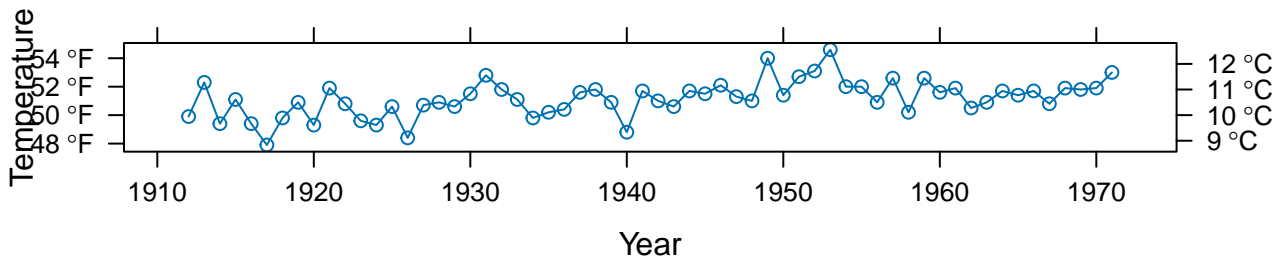


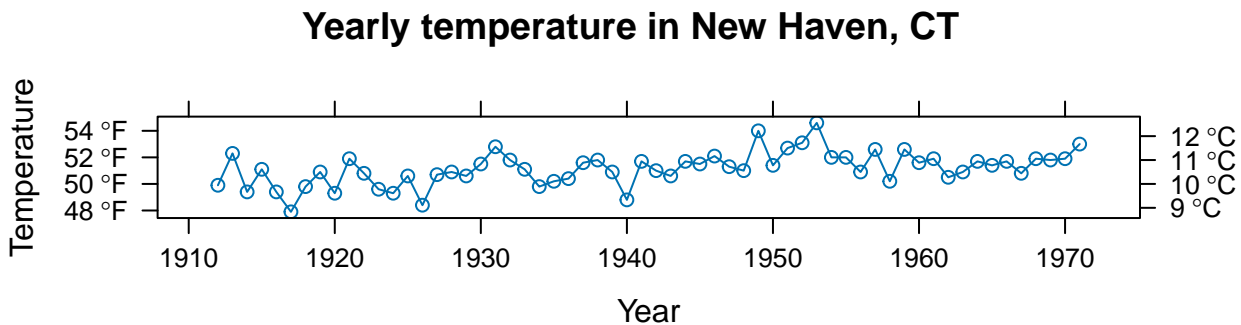
help("USMortality")



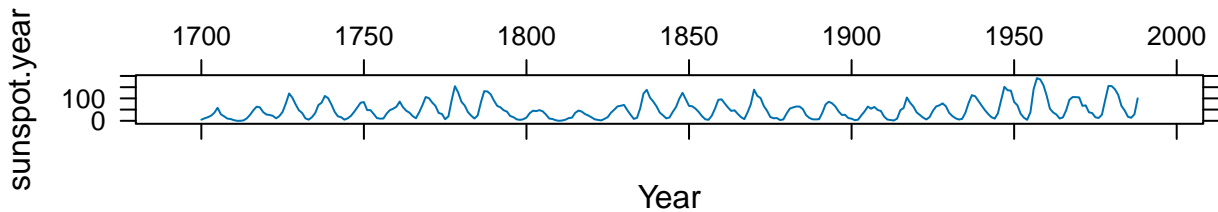
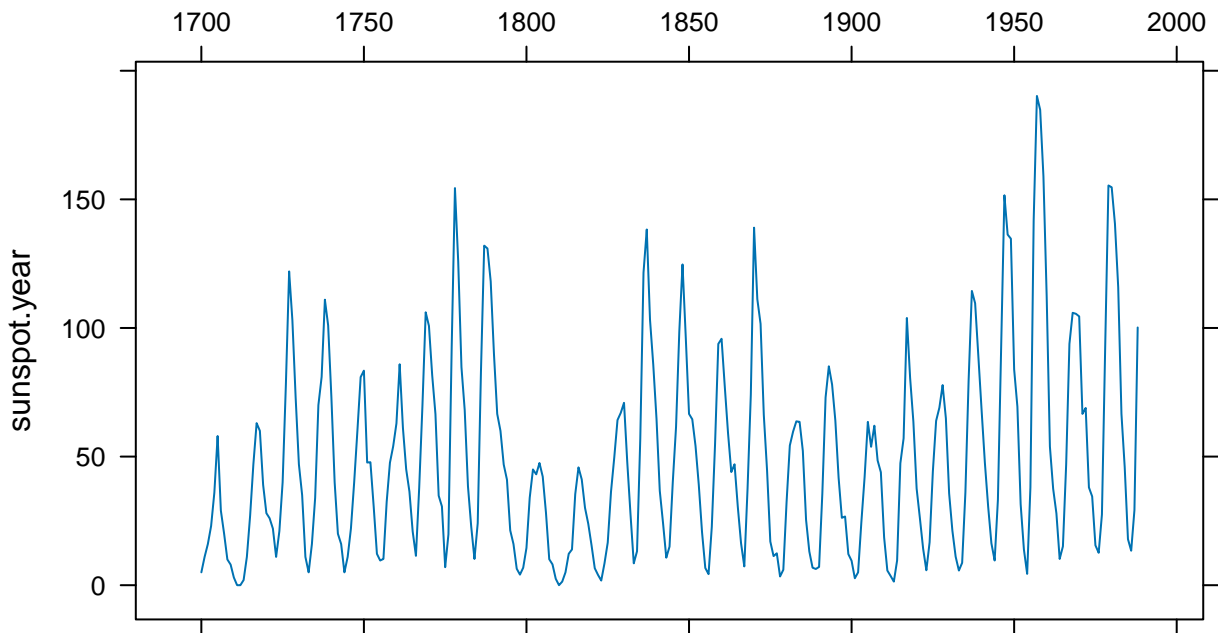
Yearly temperature in New Haven, CT



help("axis.default")



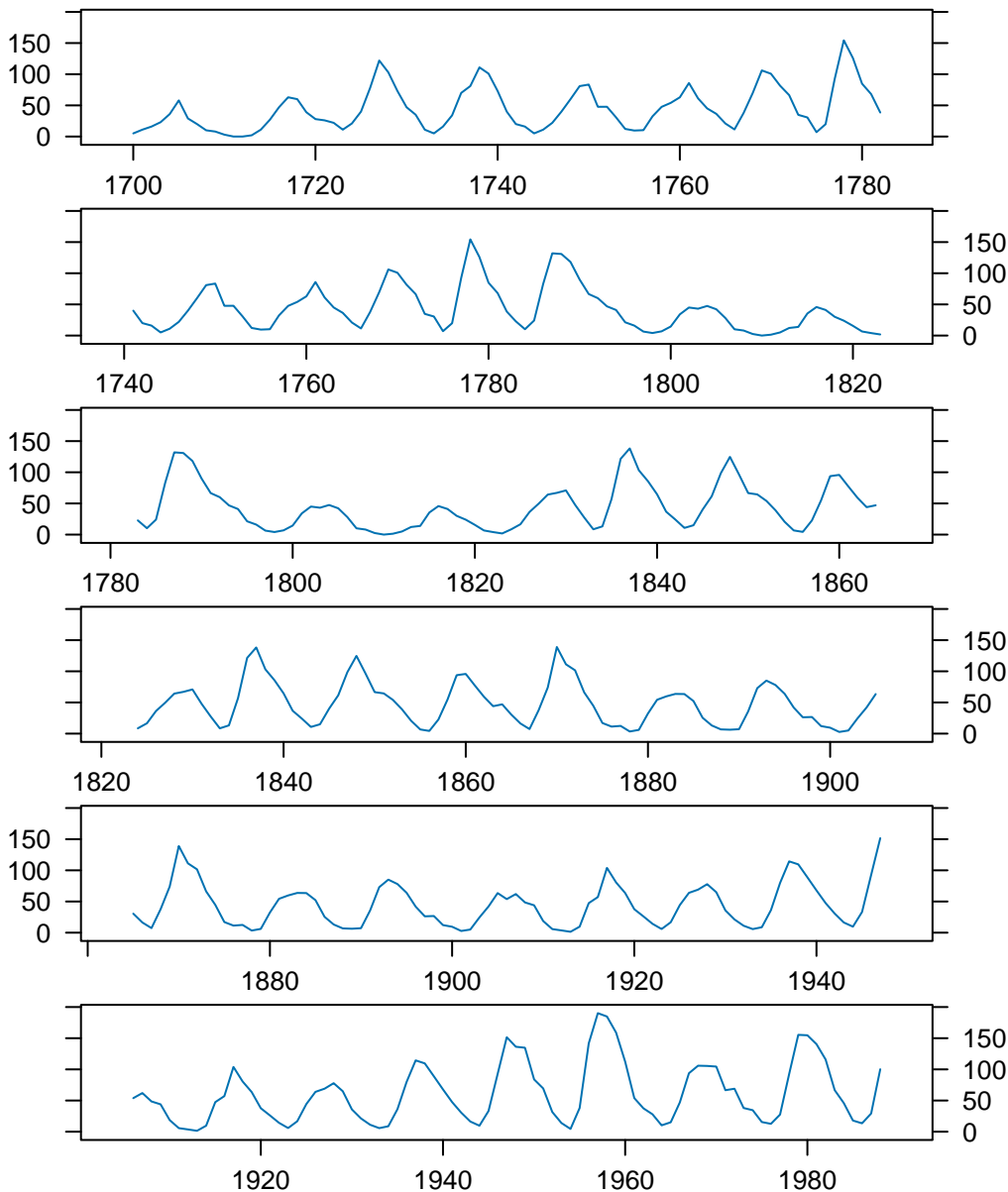
Yearly Sunspots



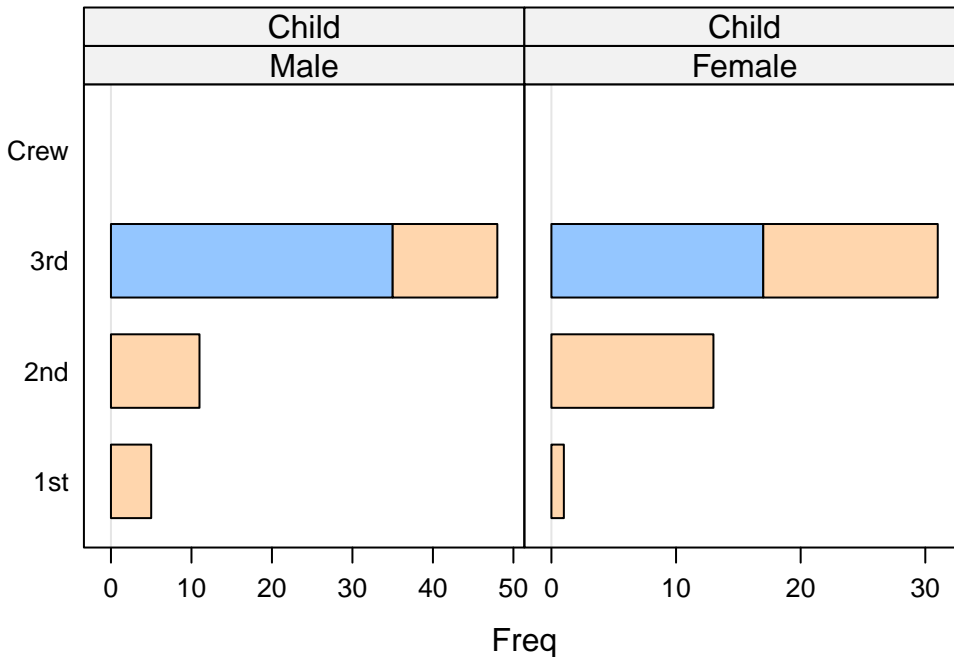
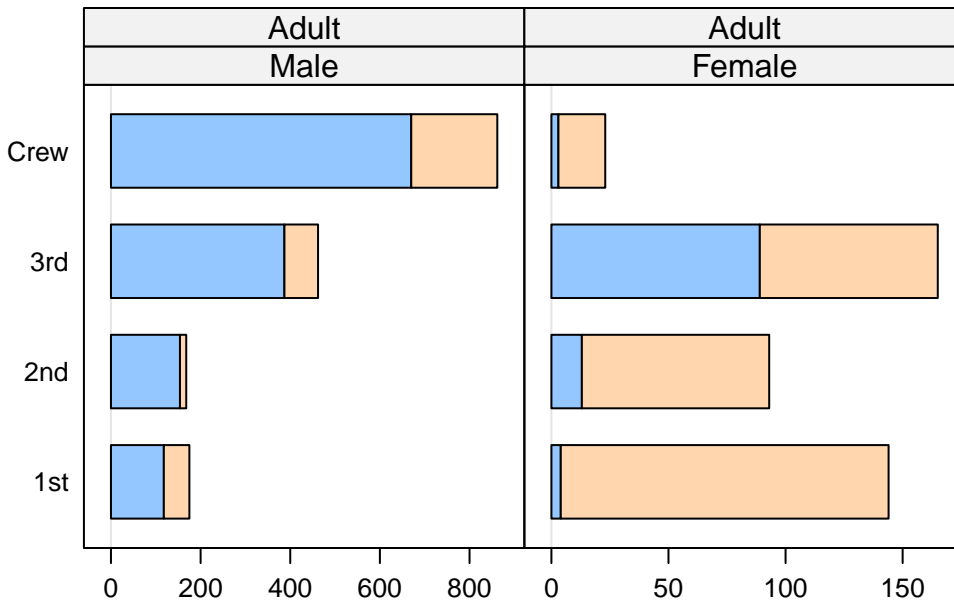
help("banking")

Yearly Sunspots

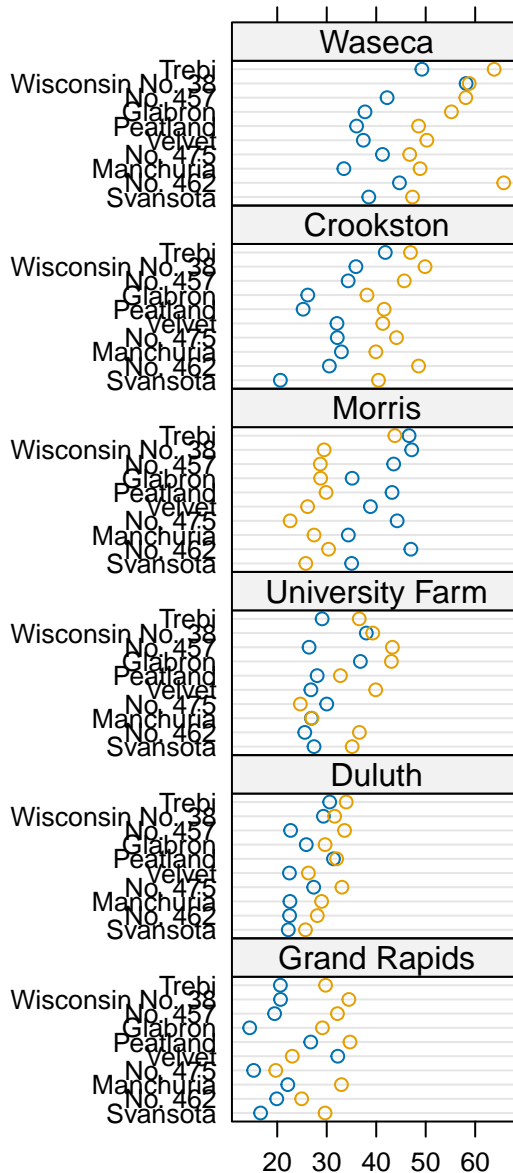
sunspot.year



help("banking")



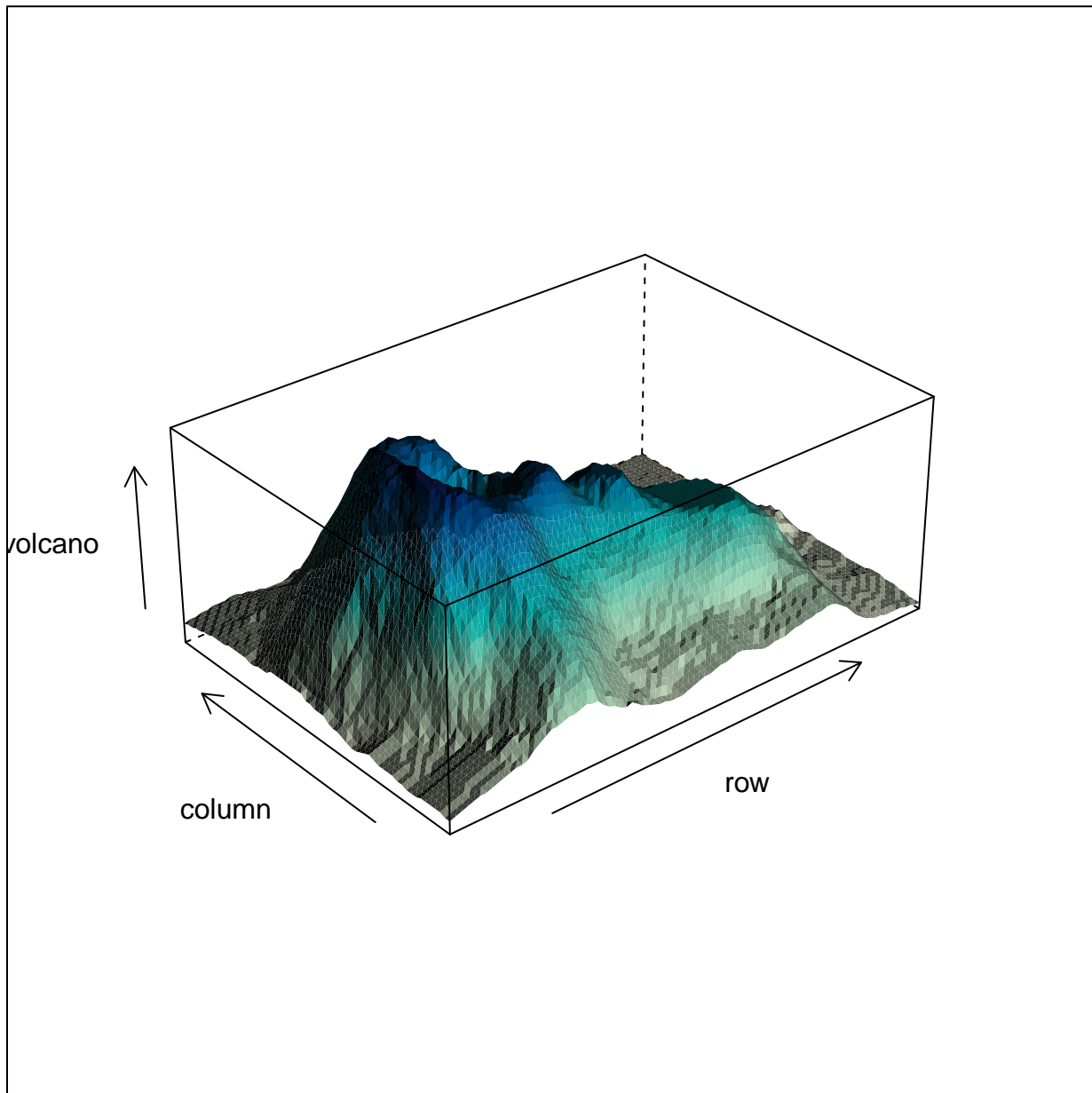
help("barchart.table")



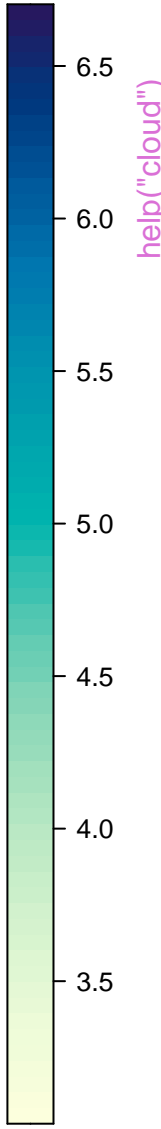
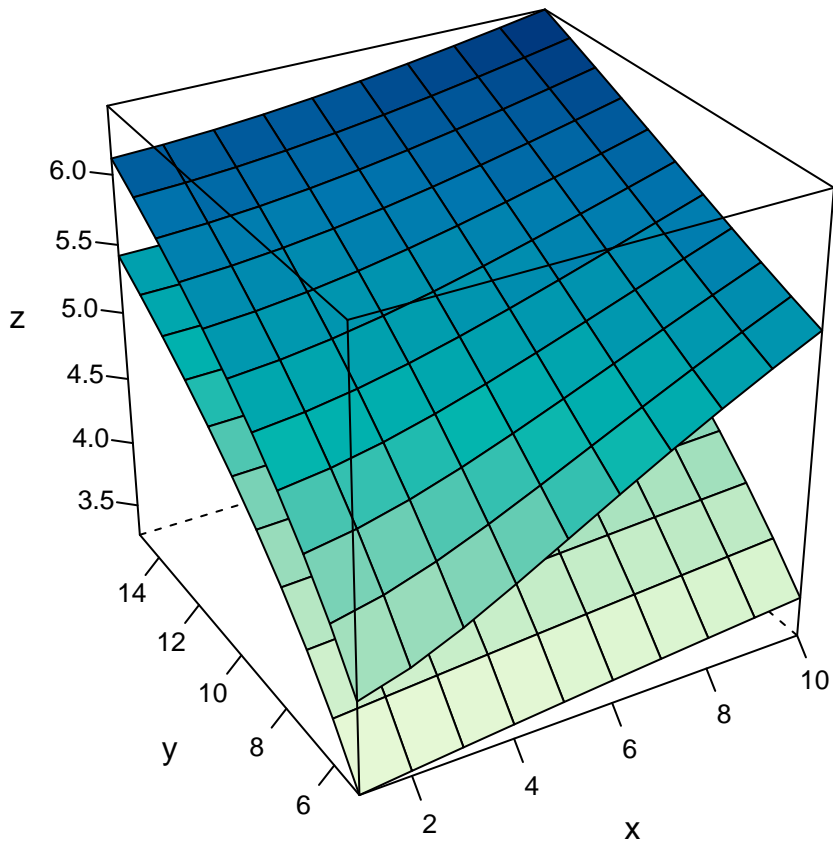
1932 ●
1931 ●

help("barley")

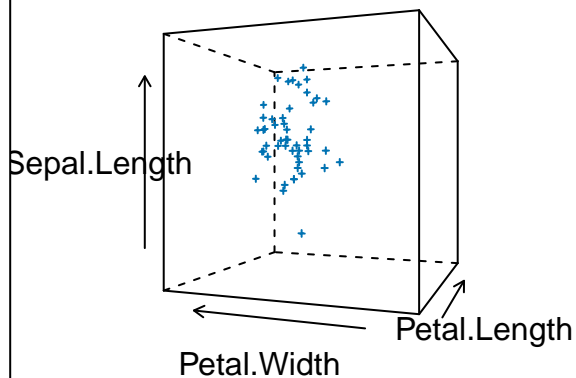
Barley Yield (bushels/acre)



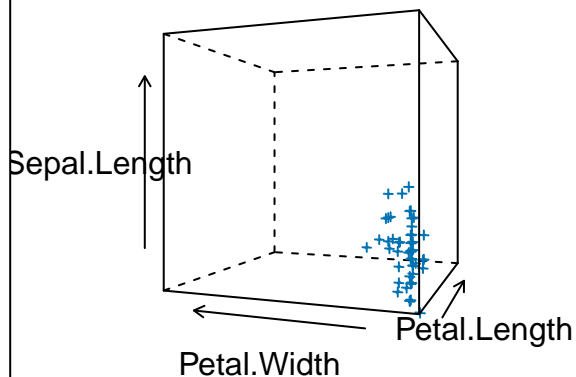
`help("cloud")`



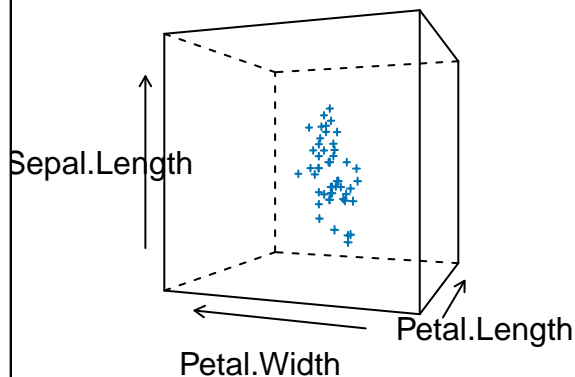
virginica



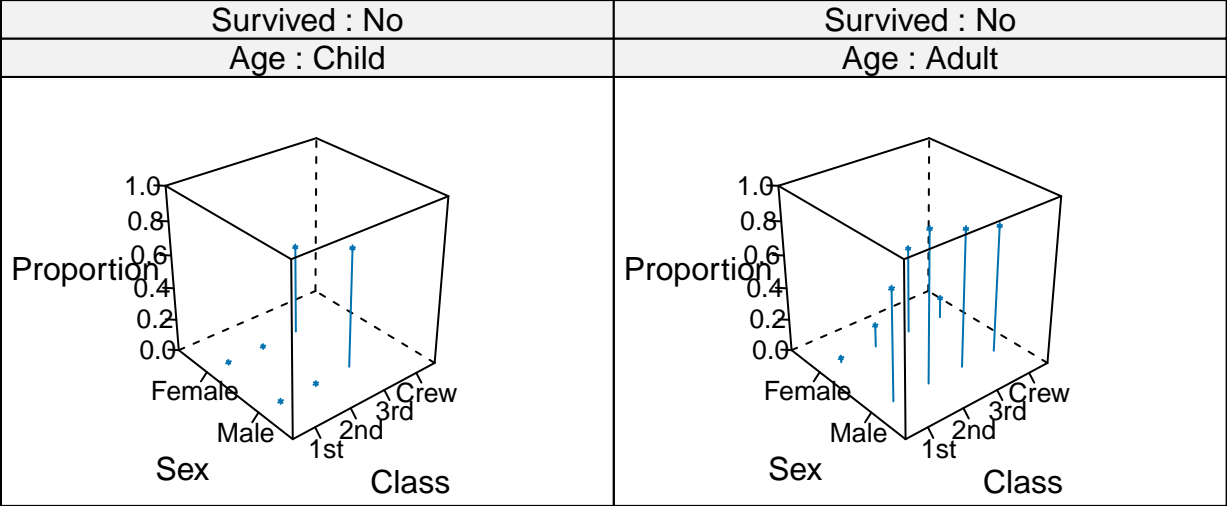
setosa



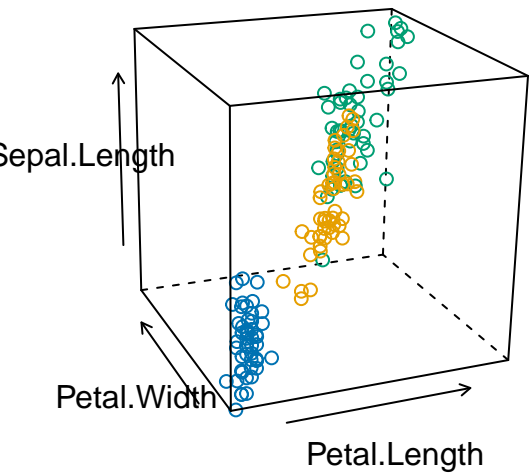
versicolor



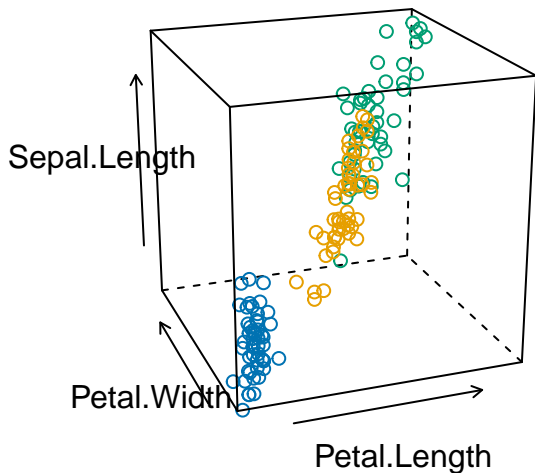
help("cloud")

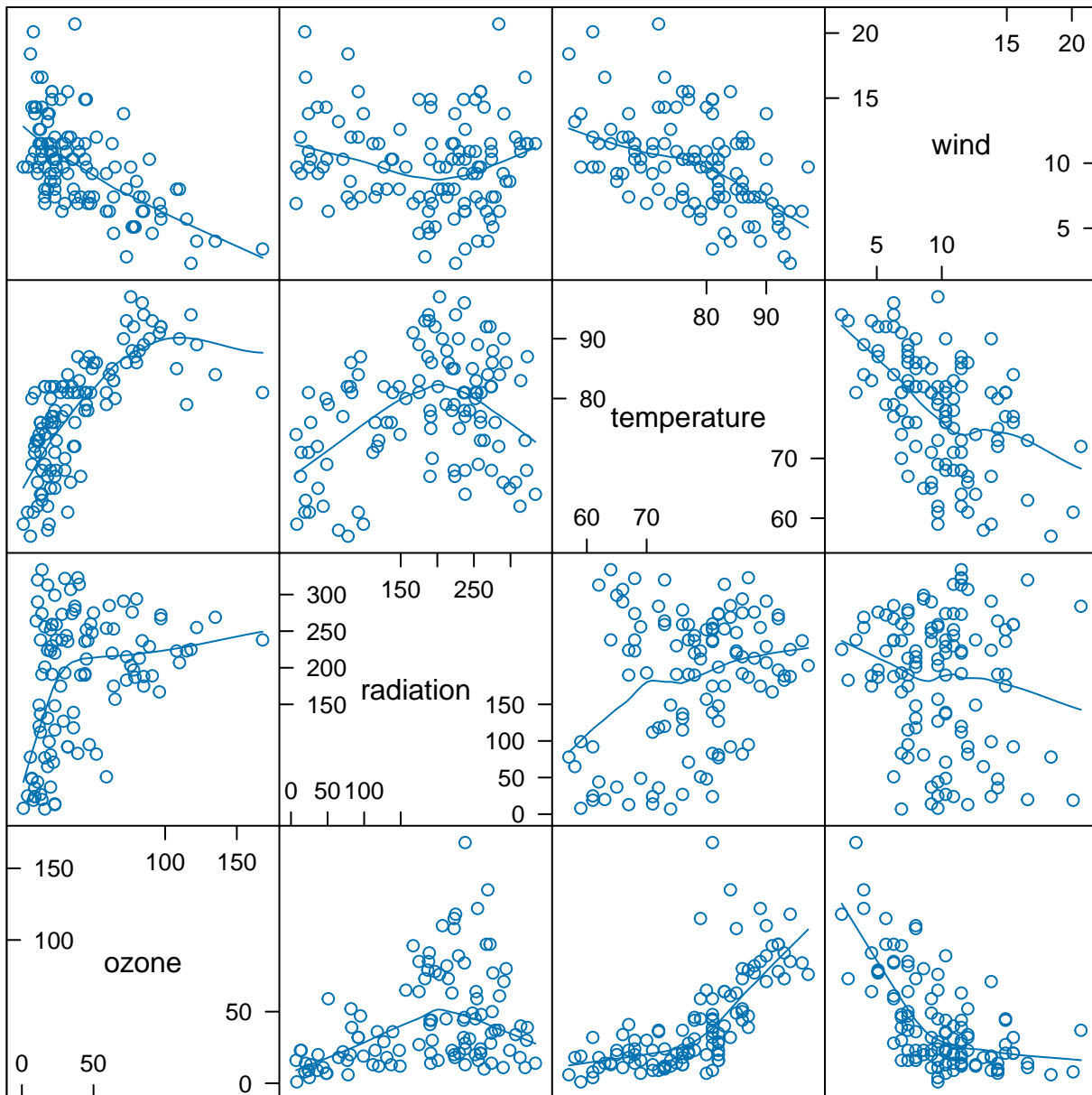


Stereo



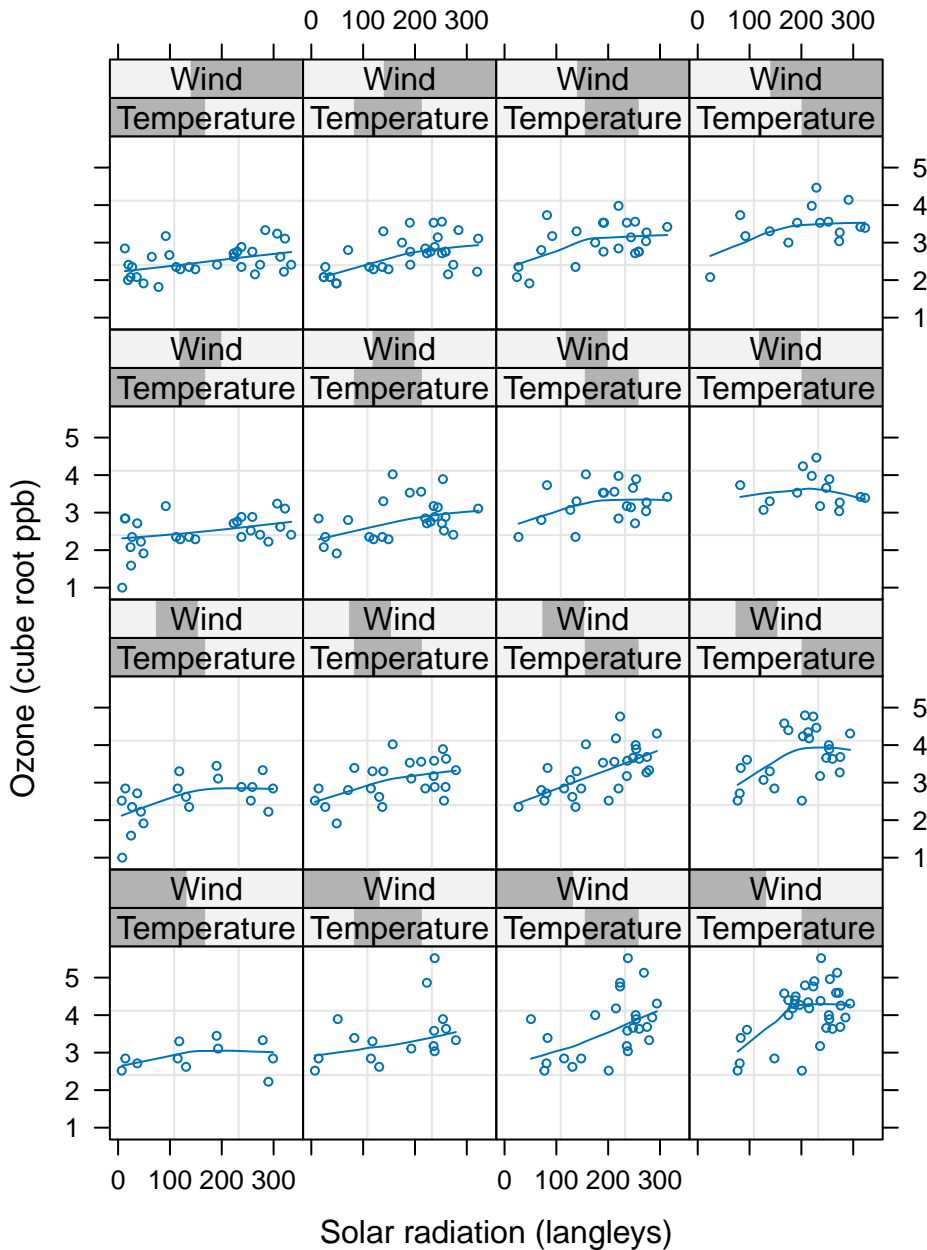
Stereo





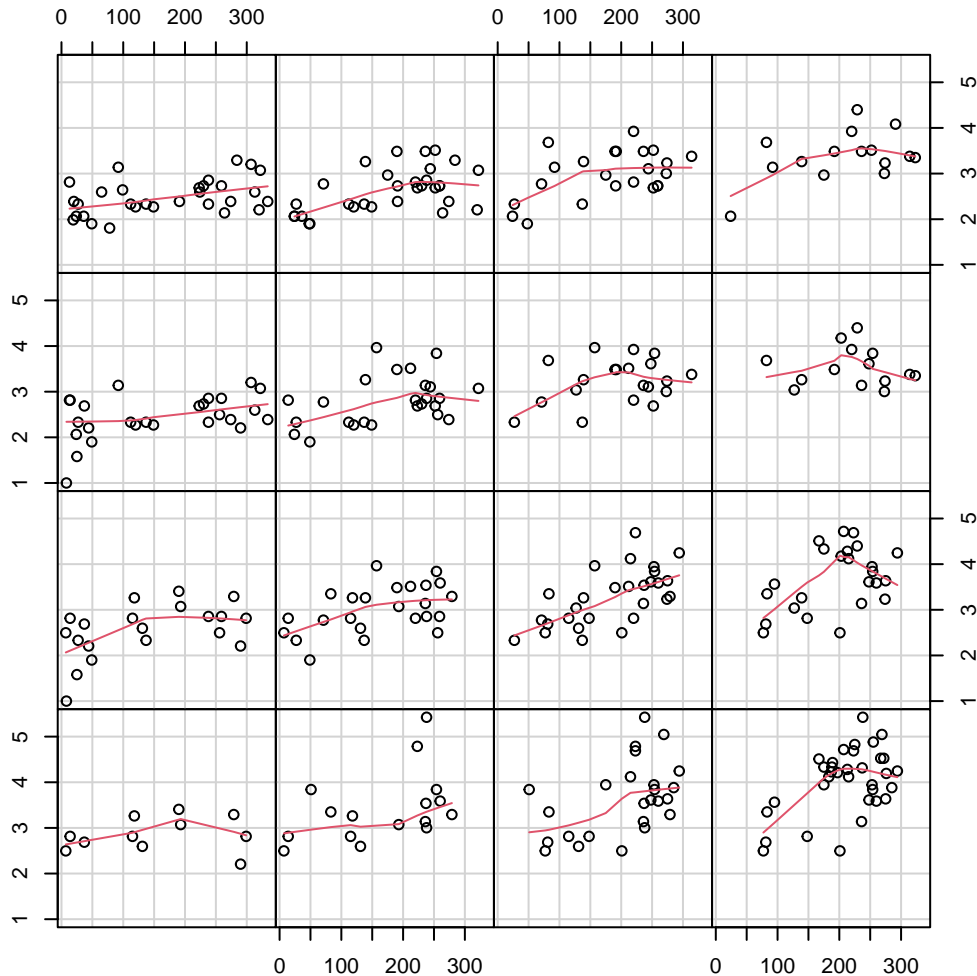
help("environmental")

Scatter Plot Matrix



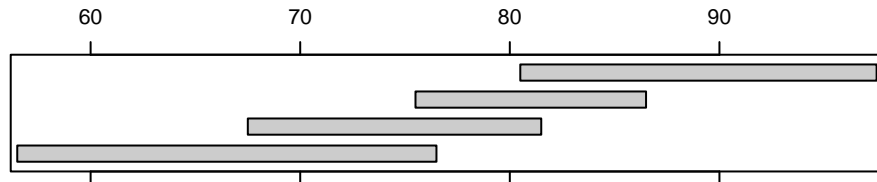
help("environmental")

Ozone (cube root ppb)

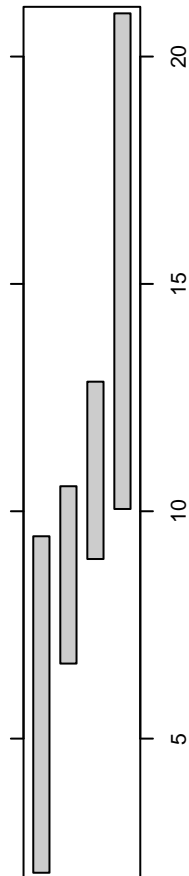


Solar radiation (langley)

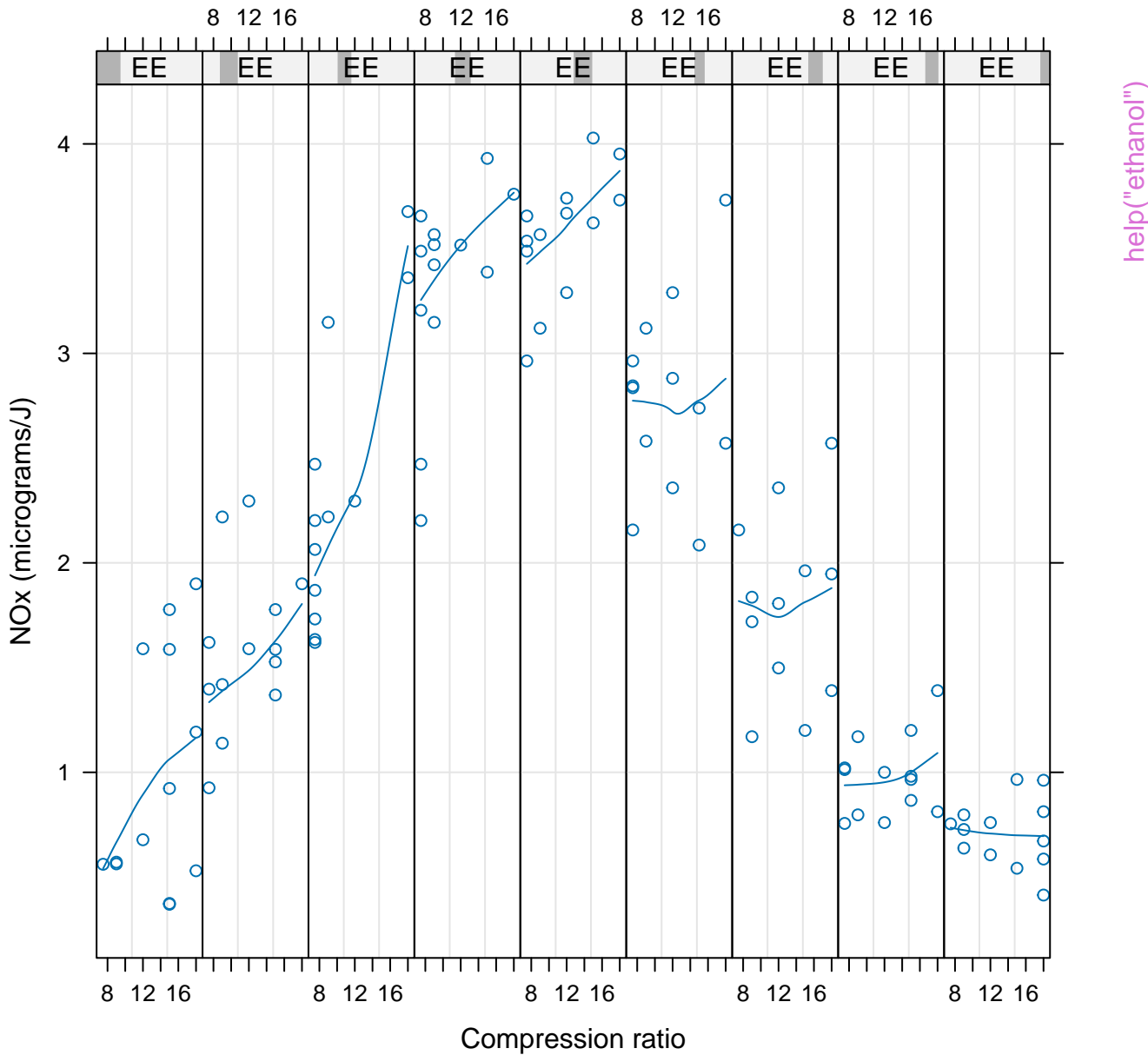
Given : temperature

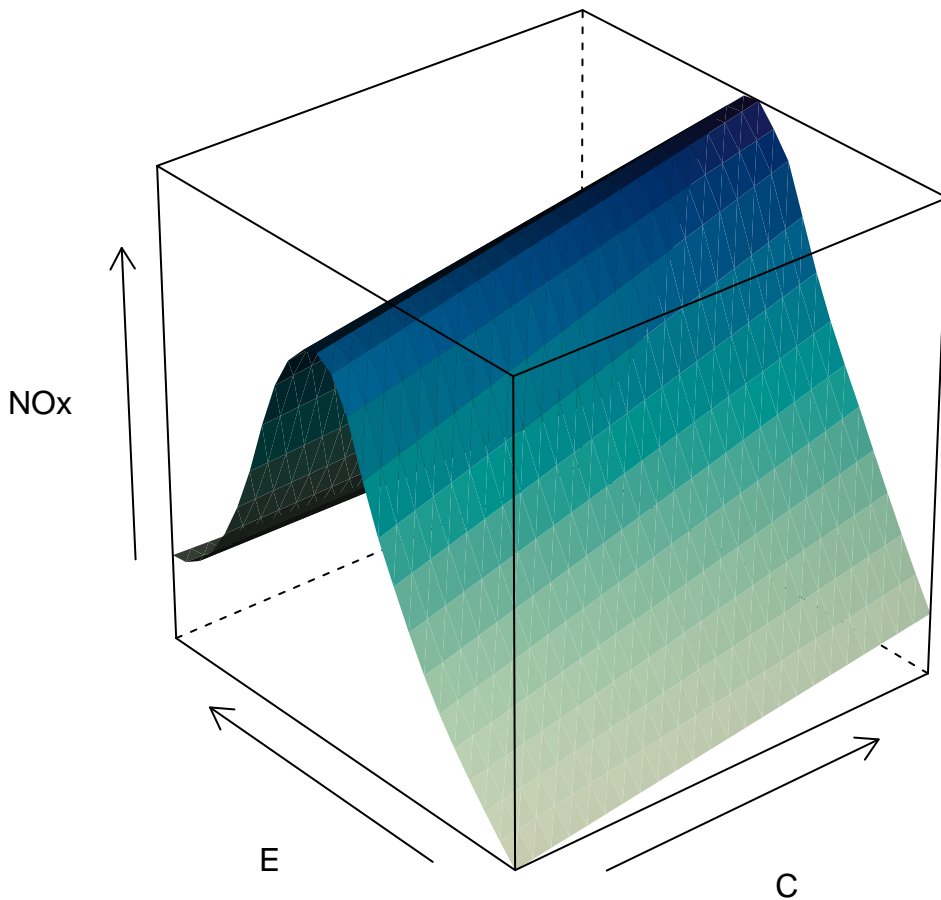


Given : wind

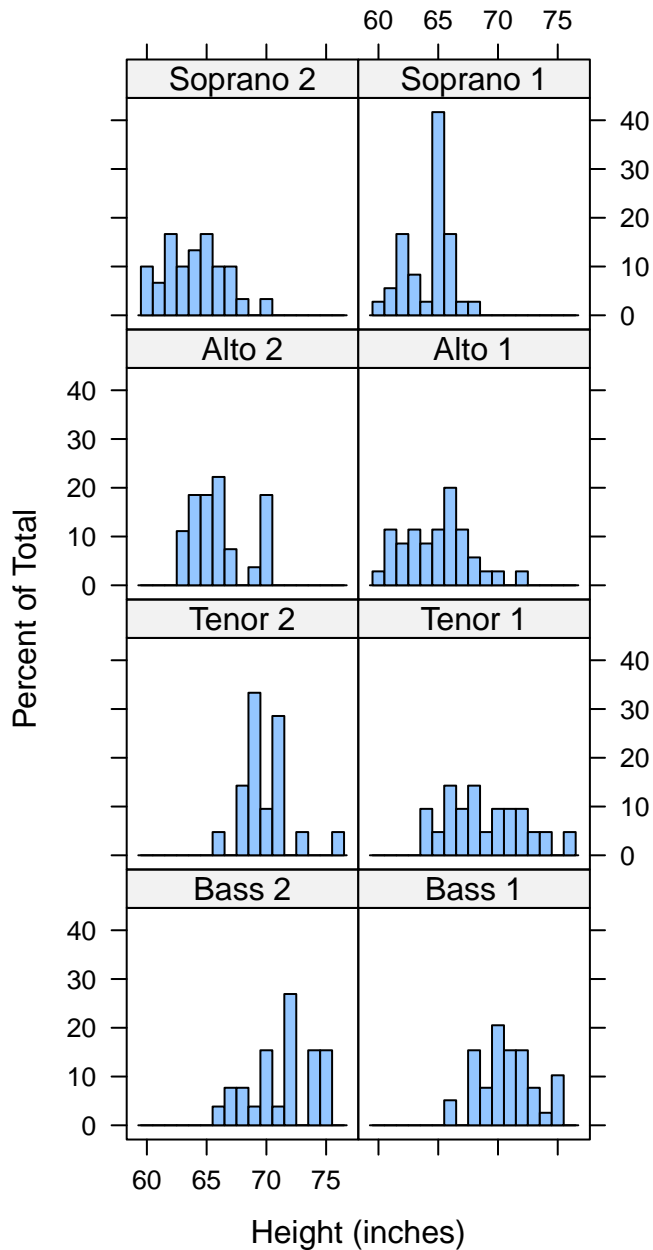


help("environmental")

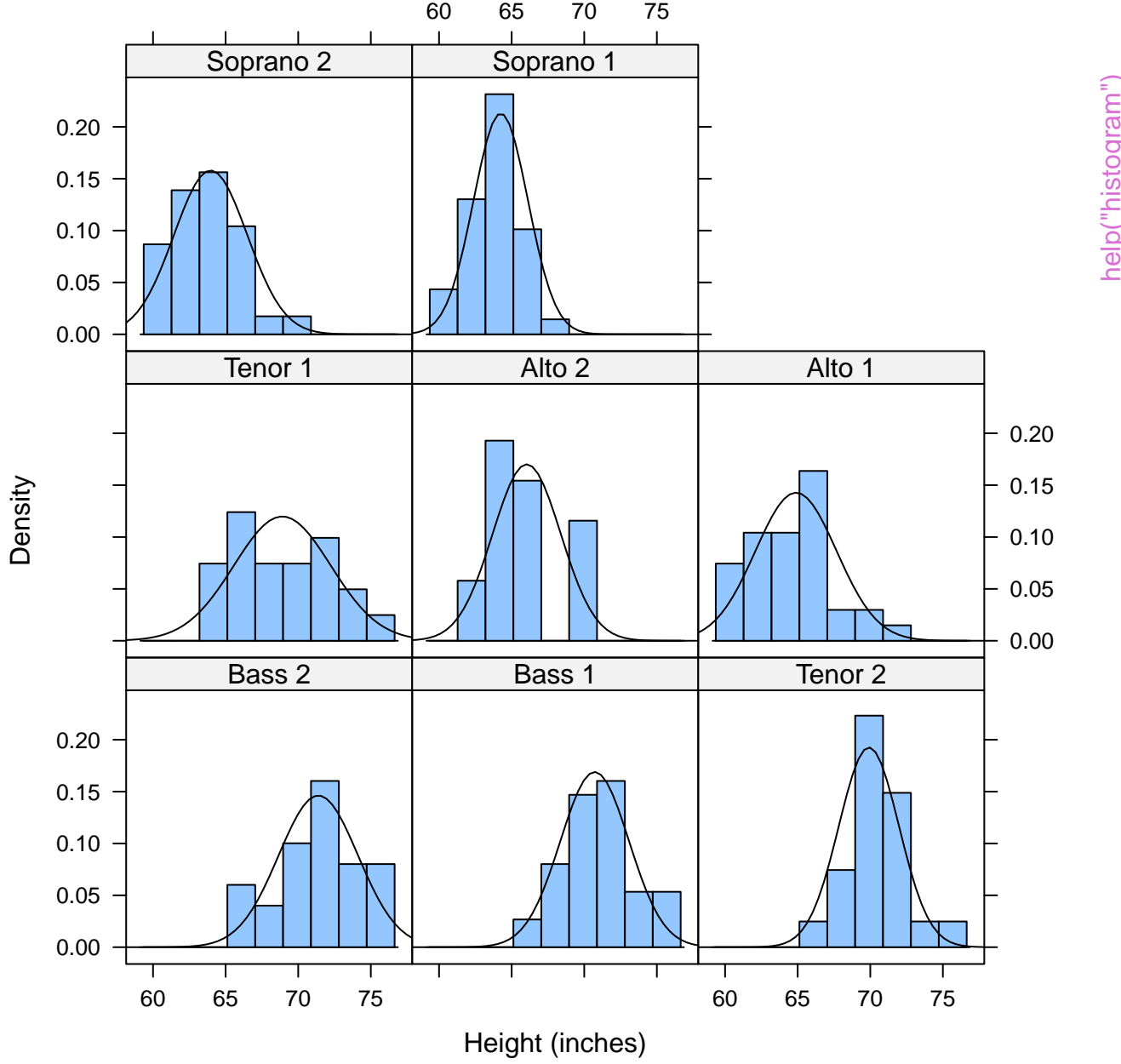


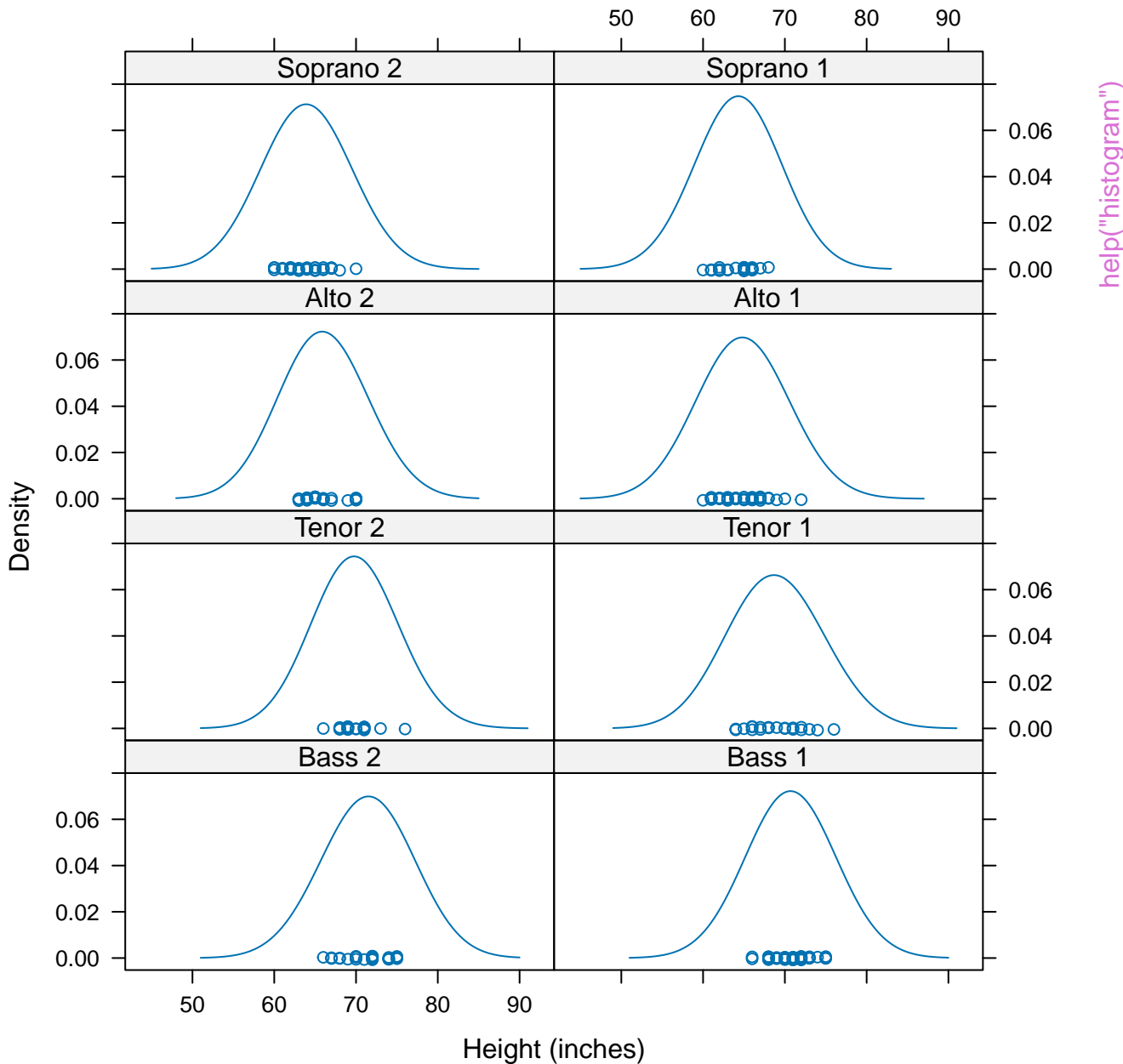


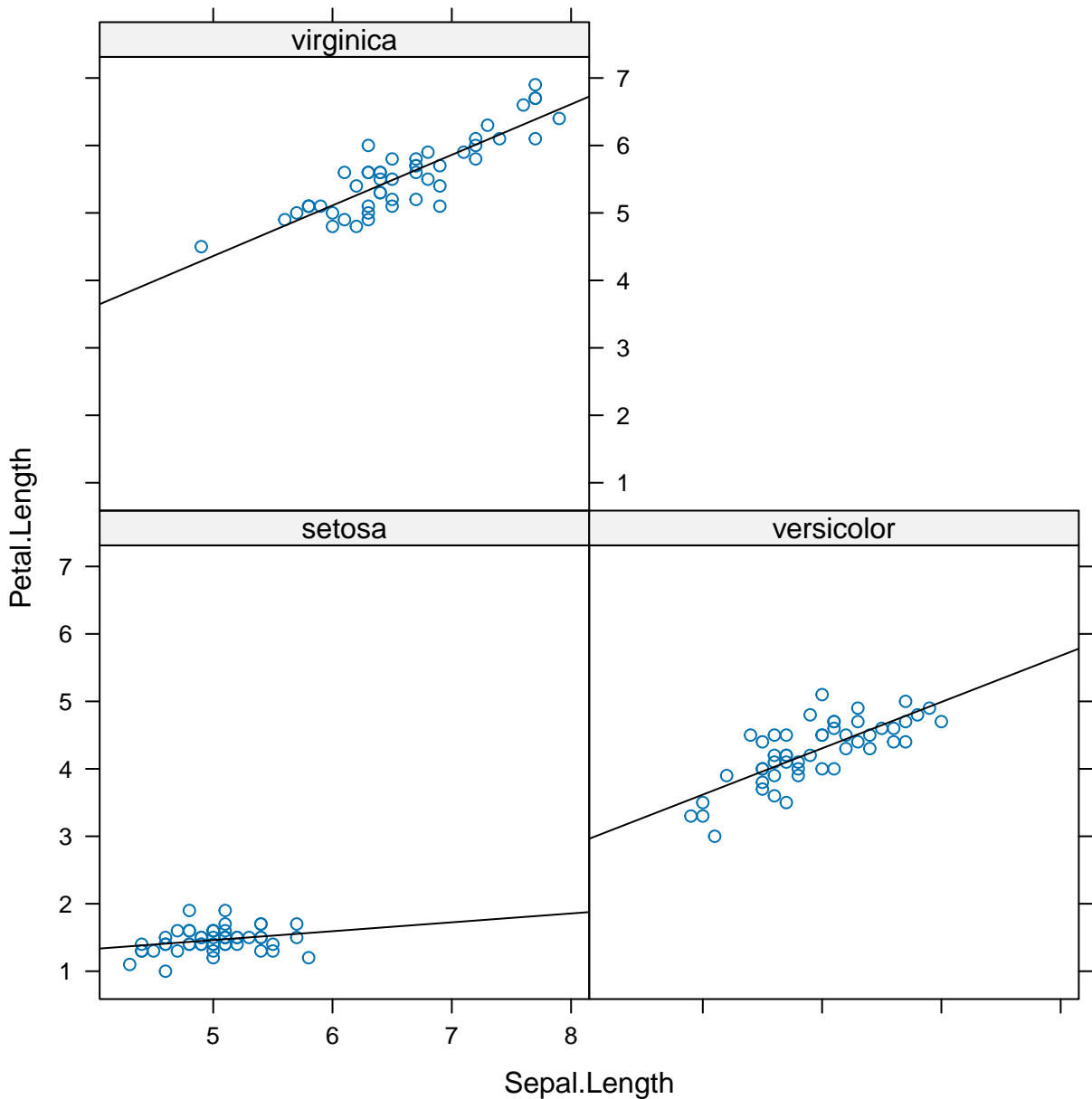
help("ethanol")



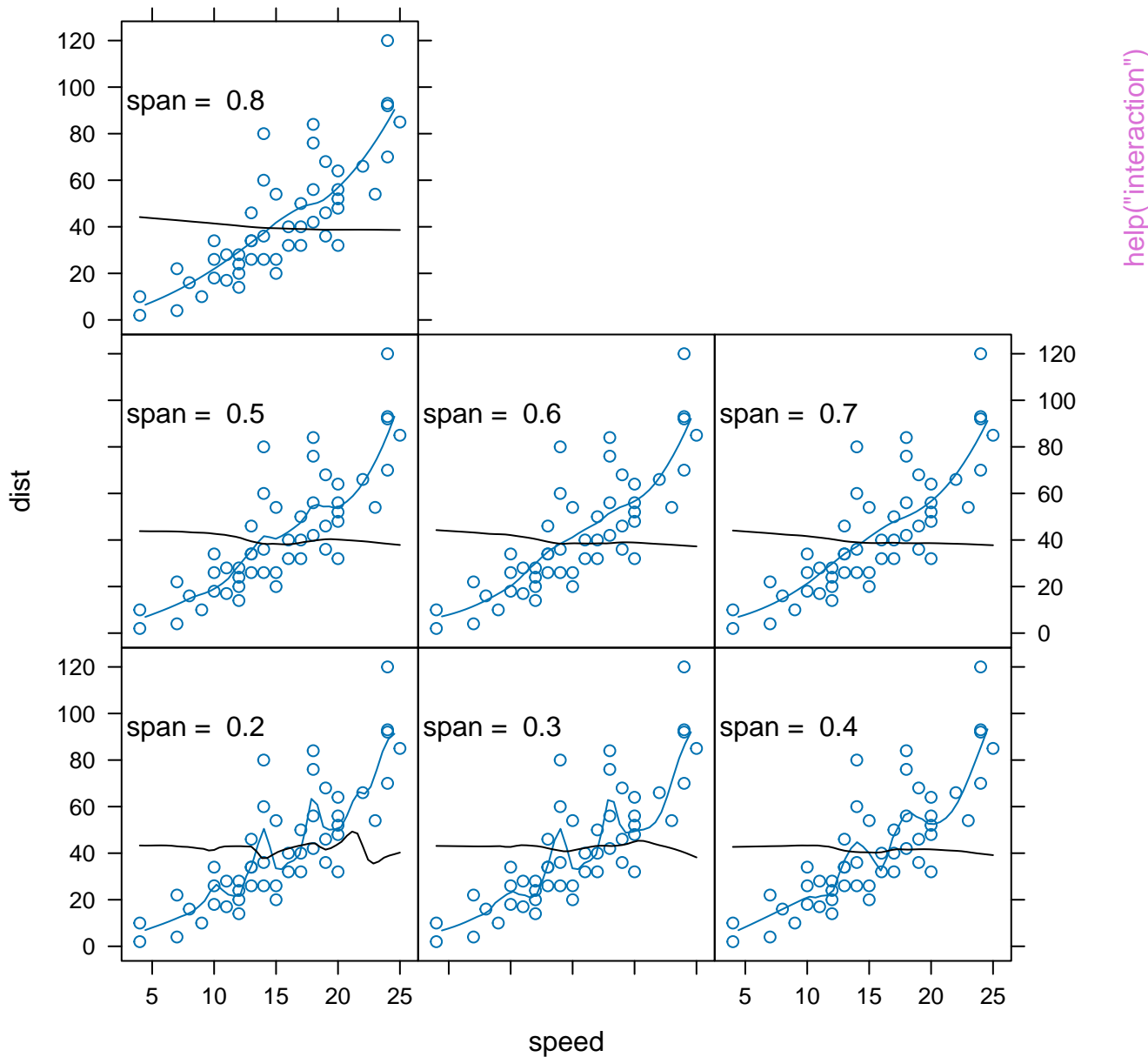
help("histogram")

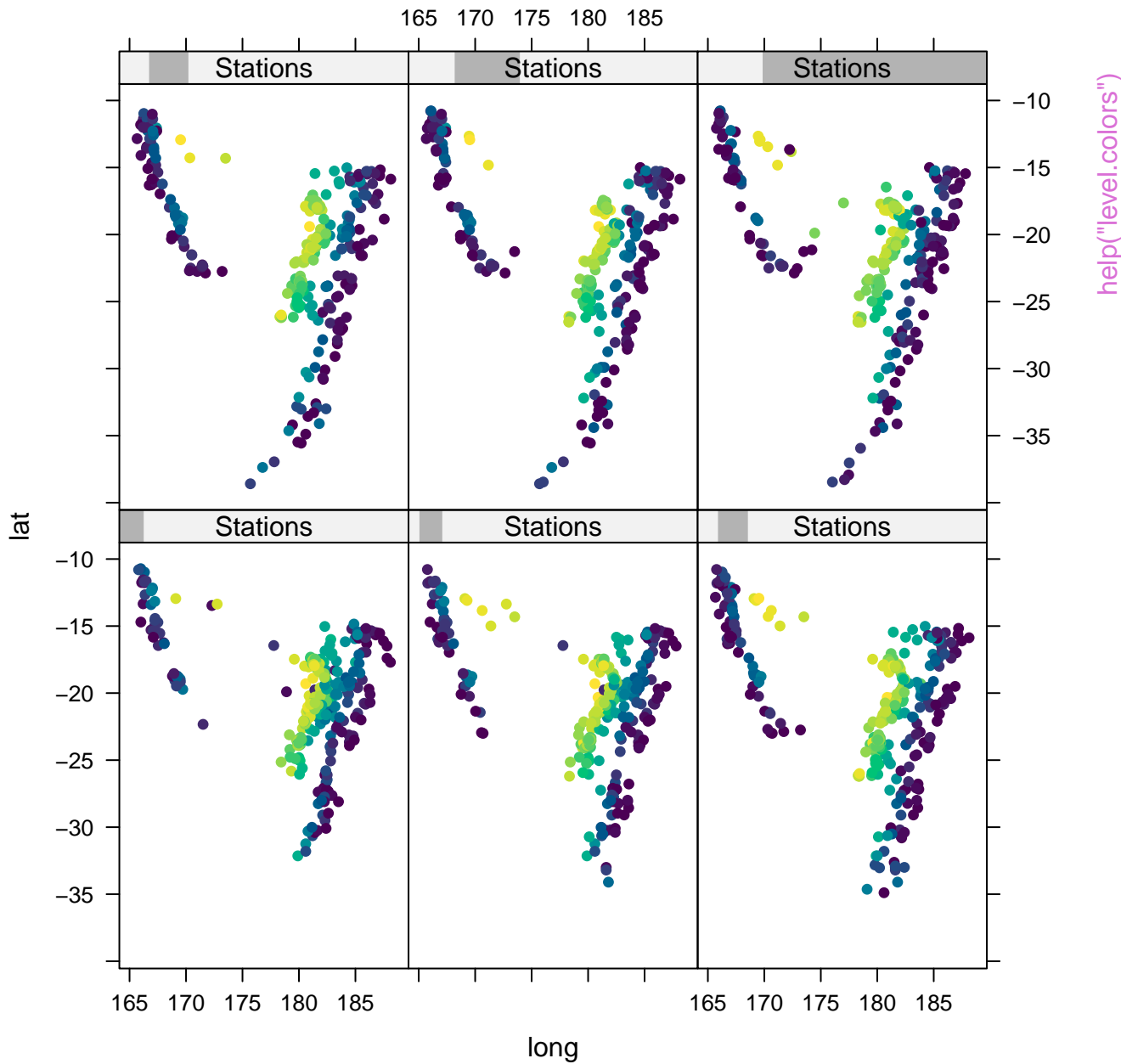




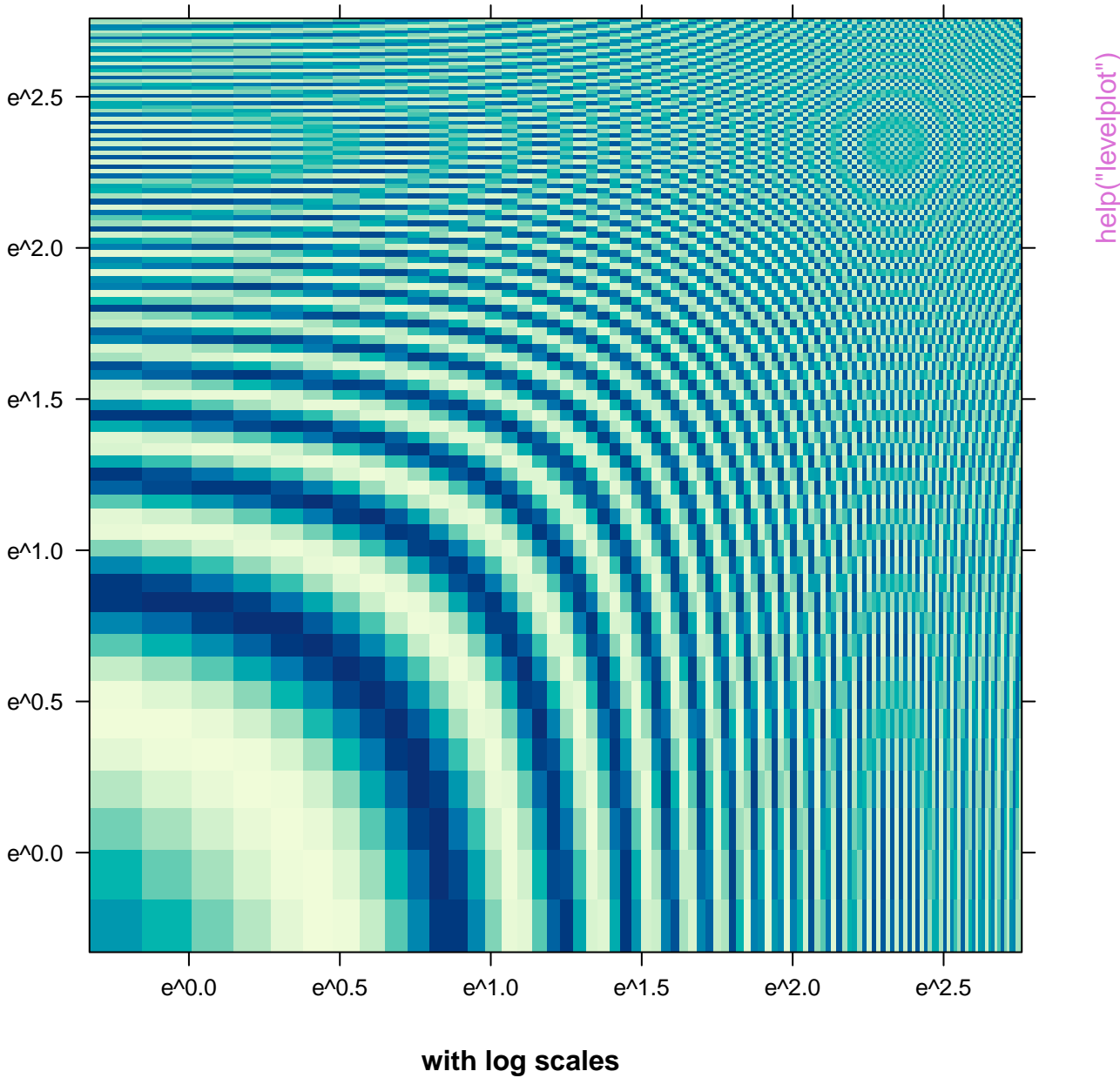


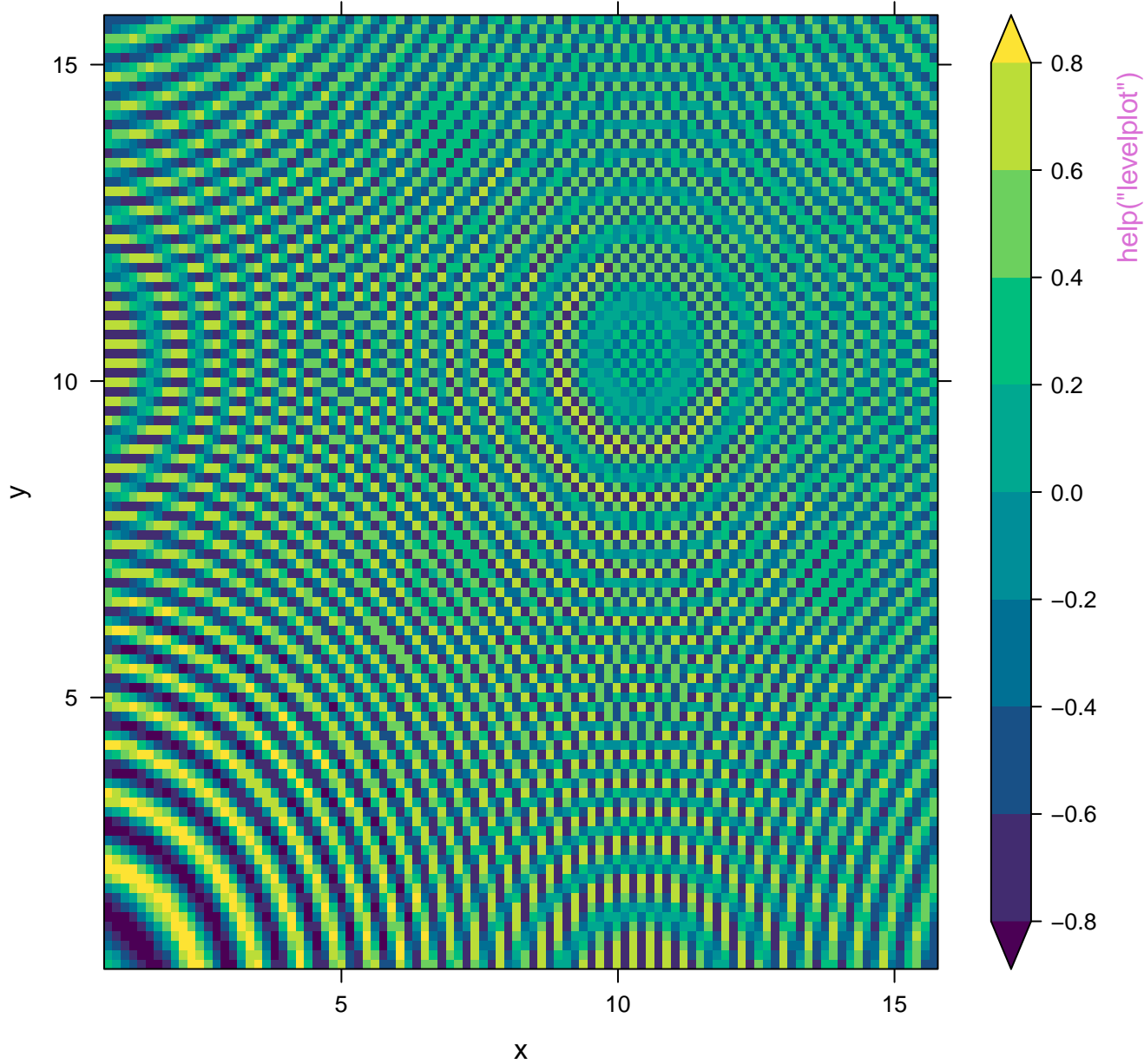
help("interaction")



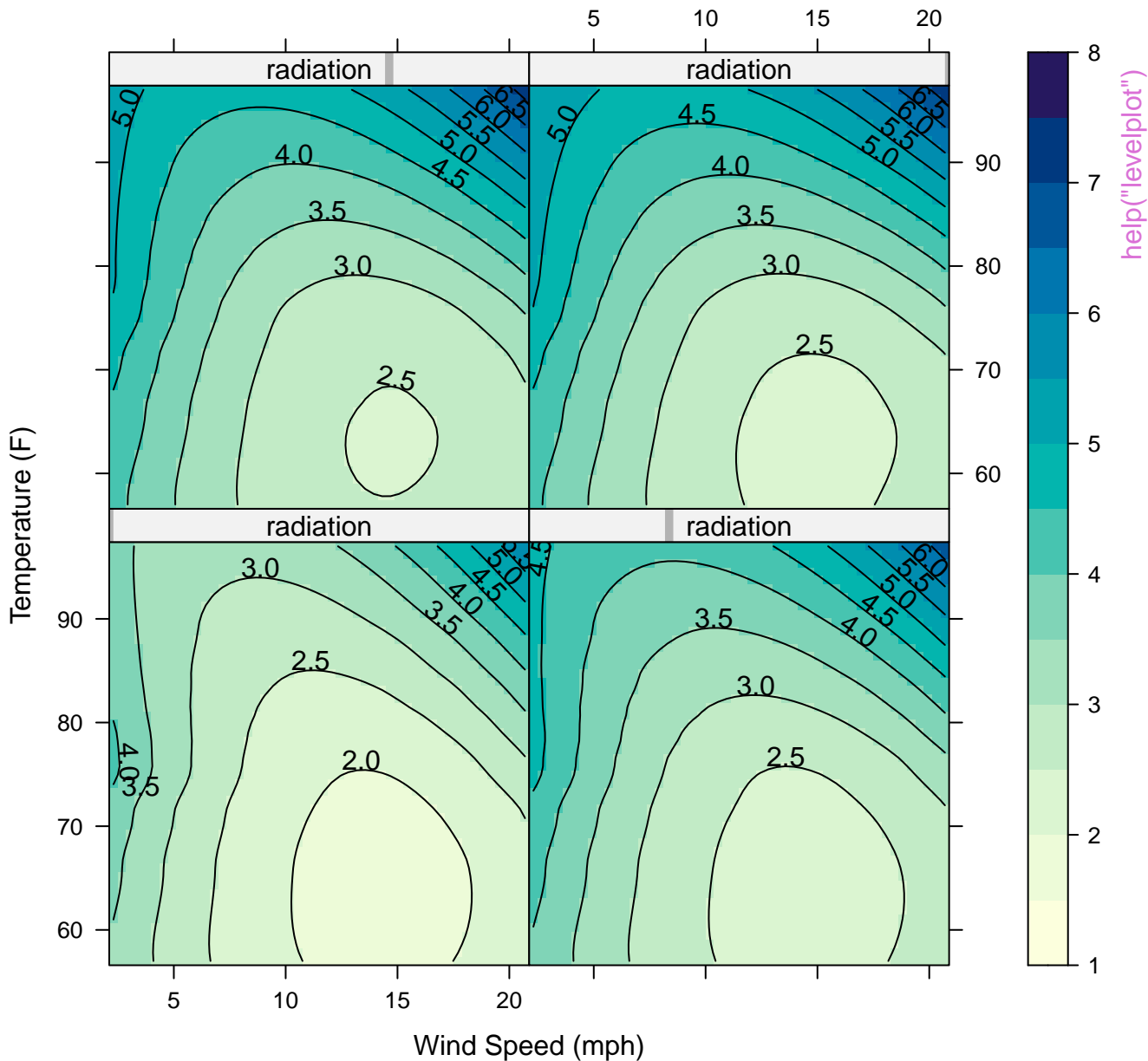


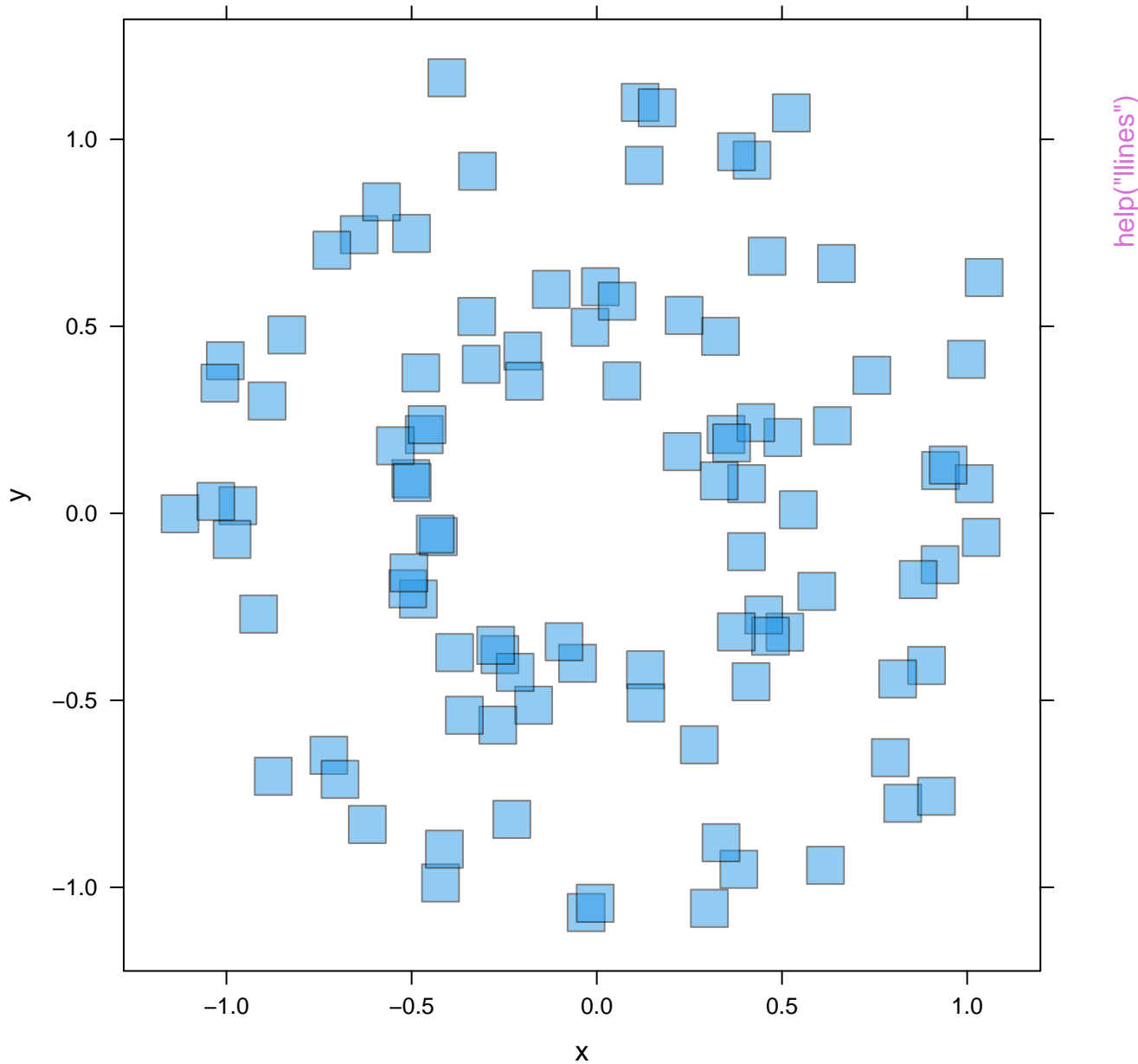
Weird Function

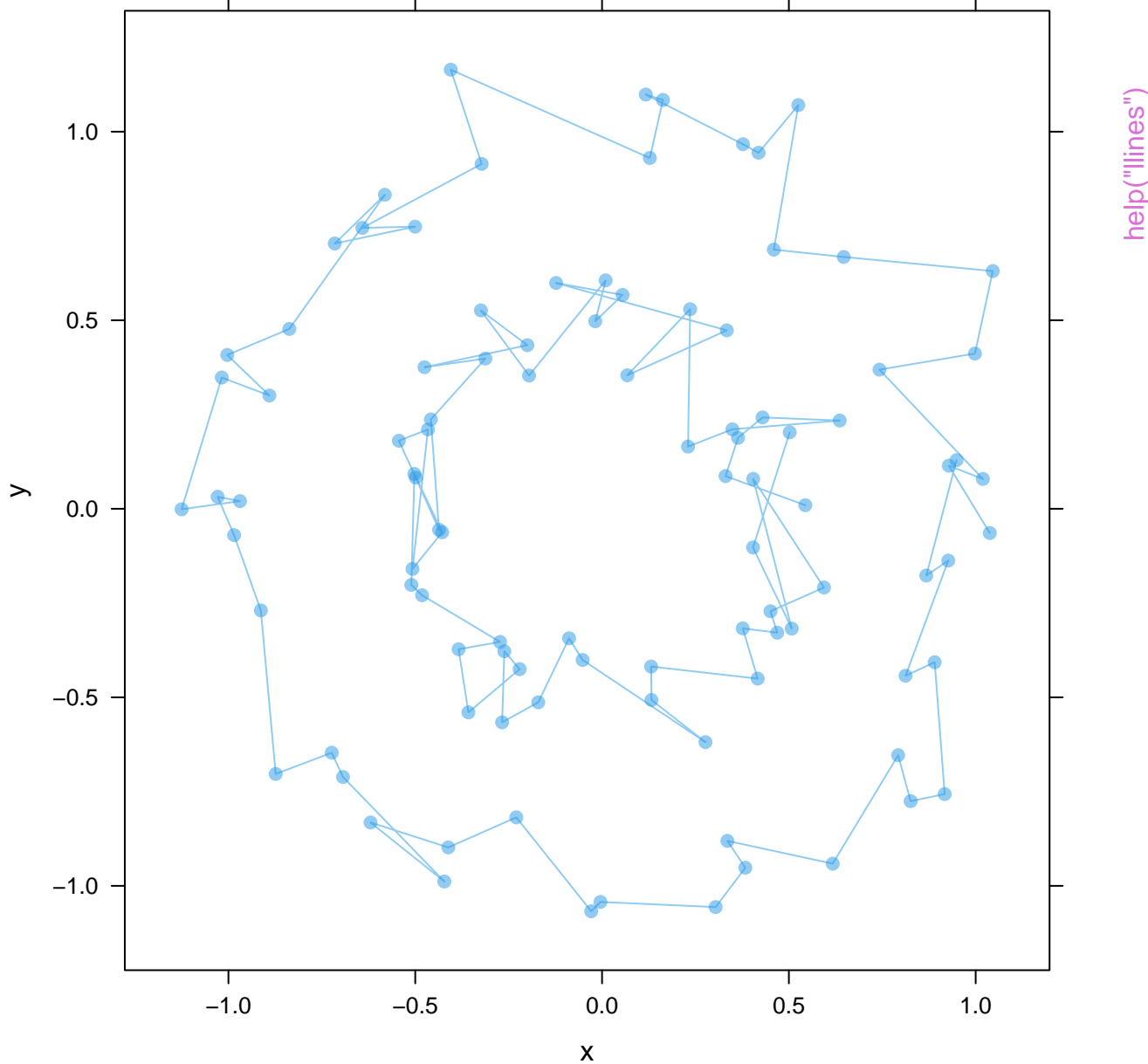


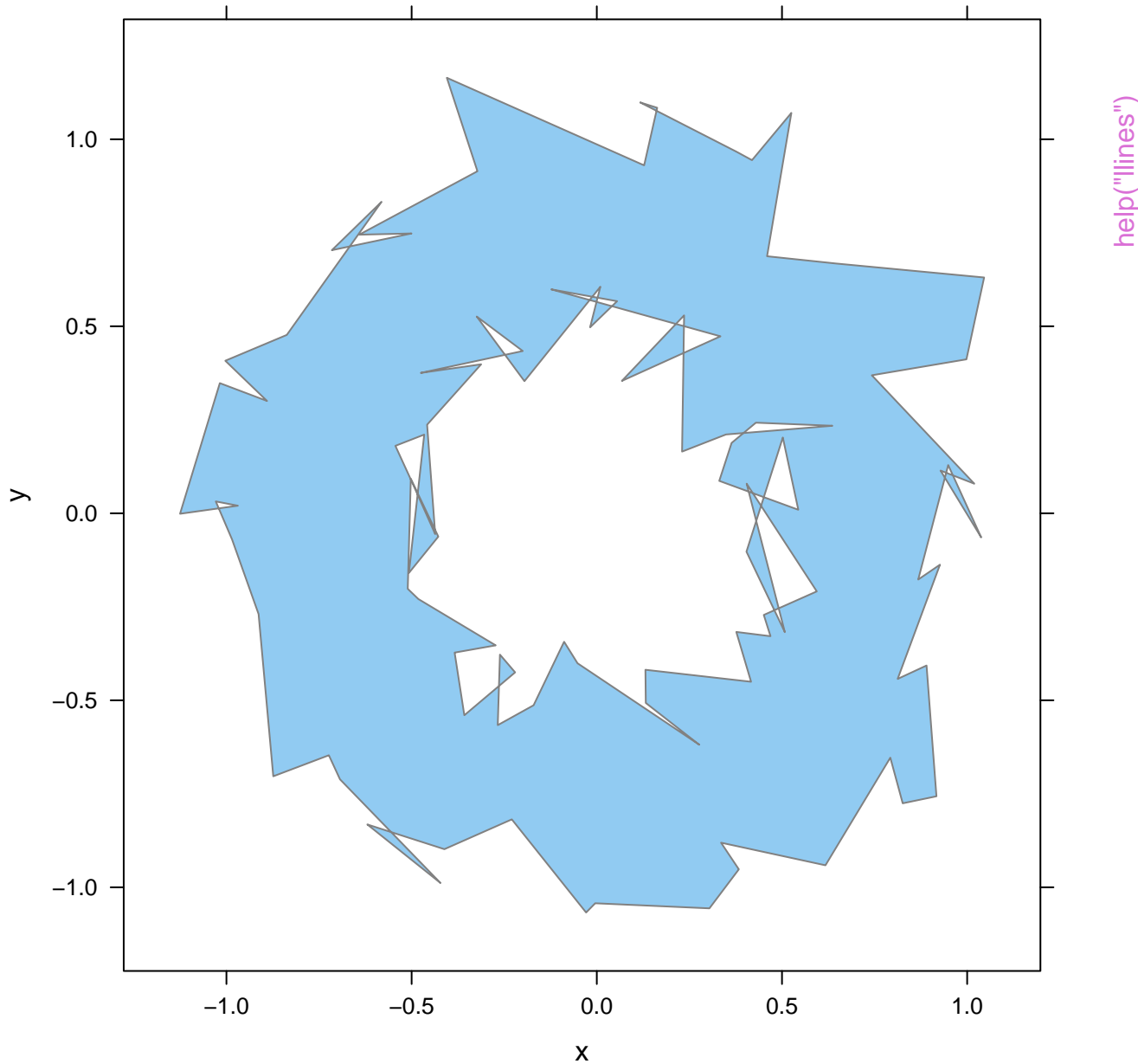


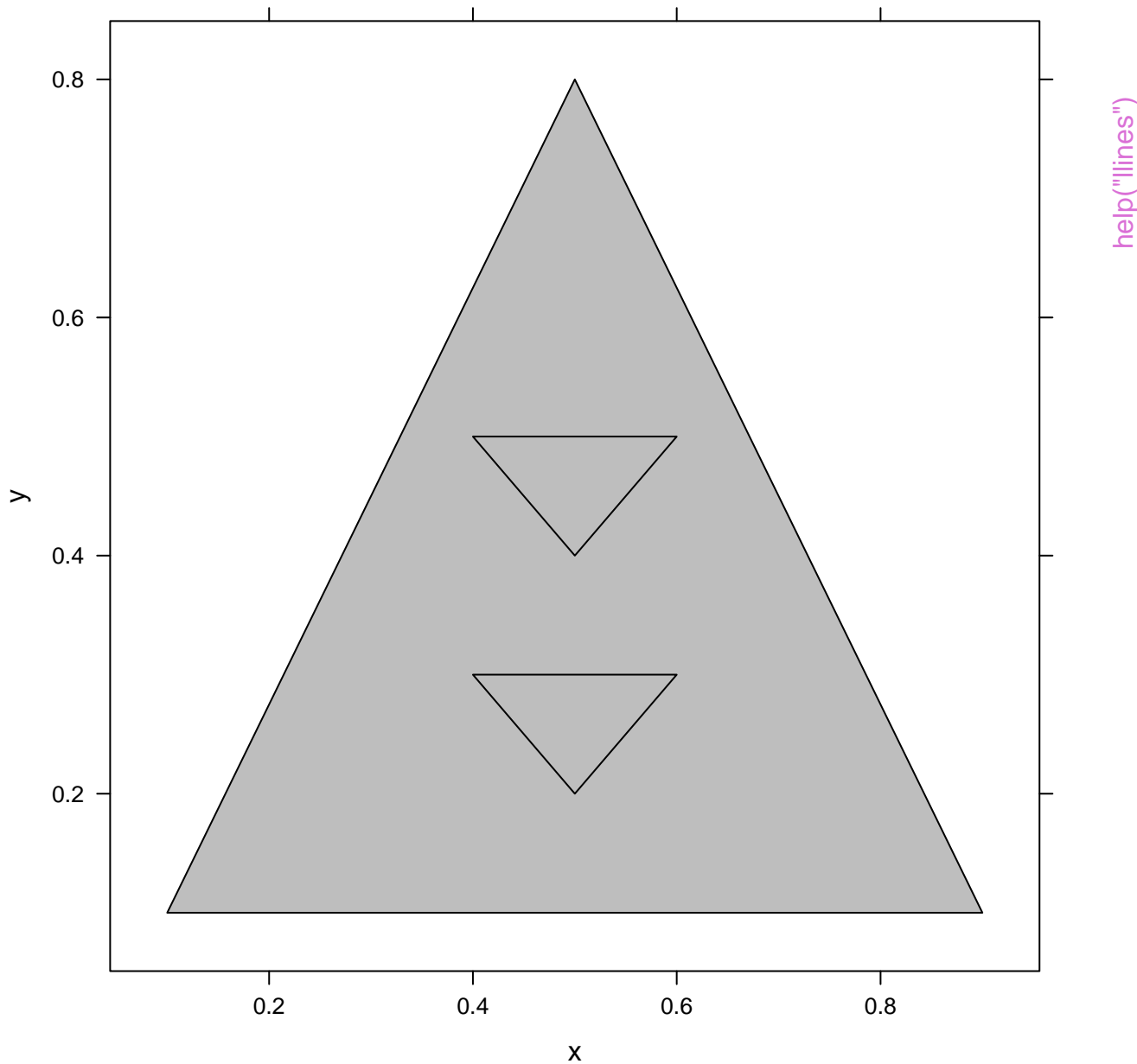
Cube Root Ozone (cube root ppb)

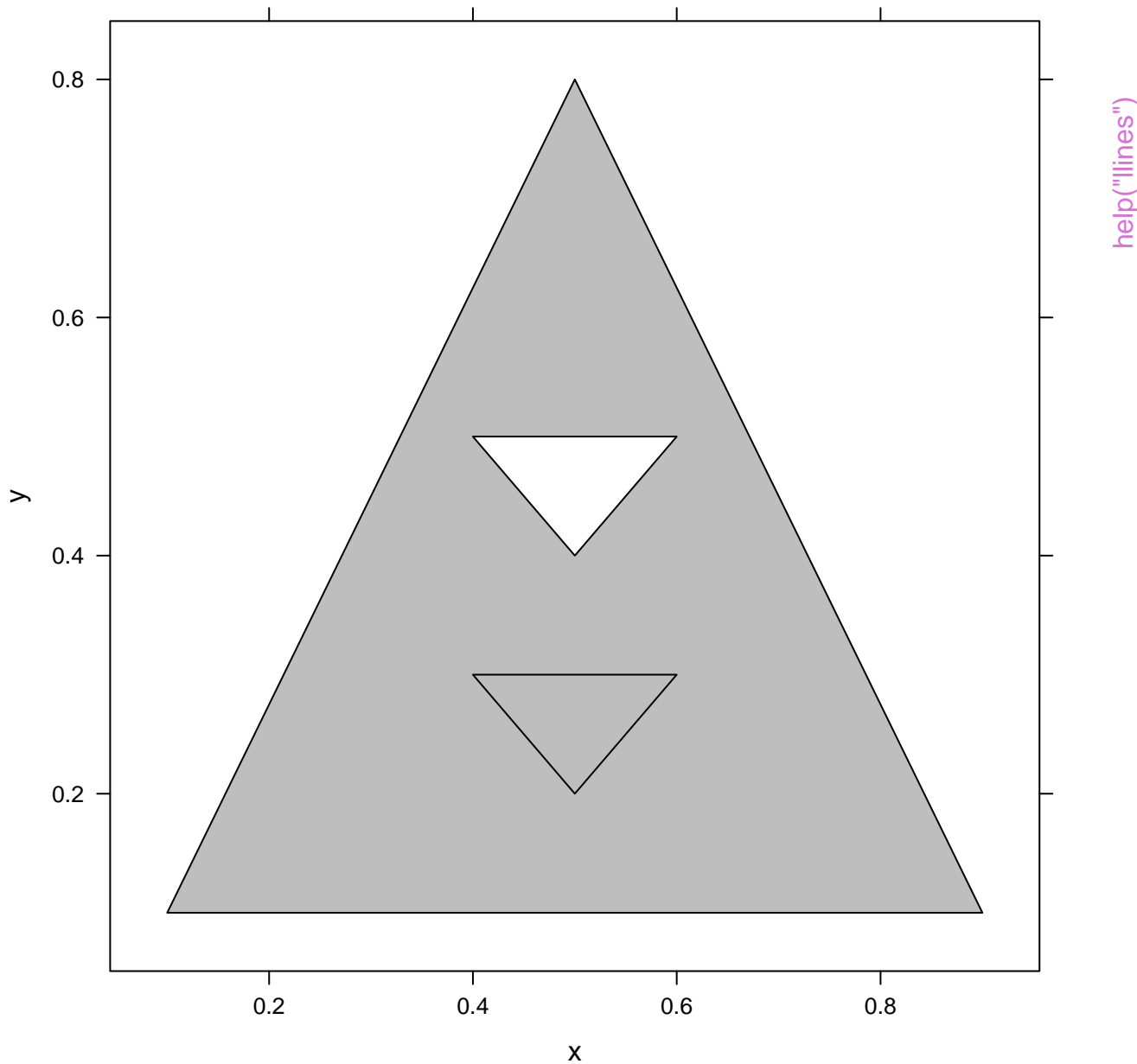


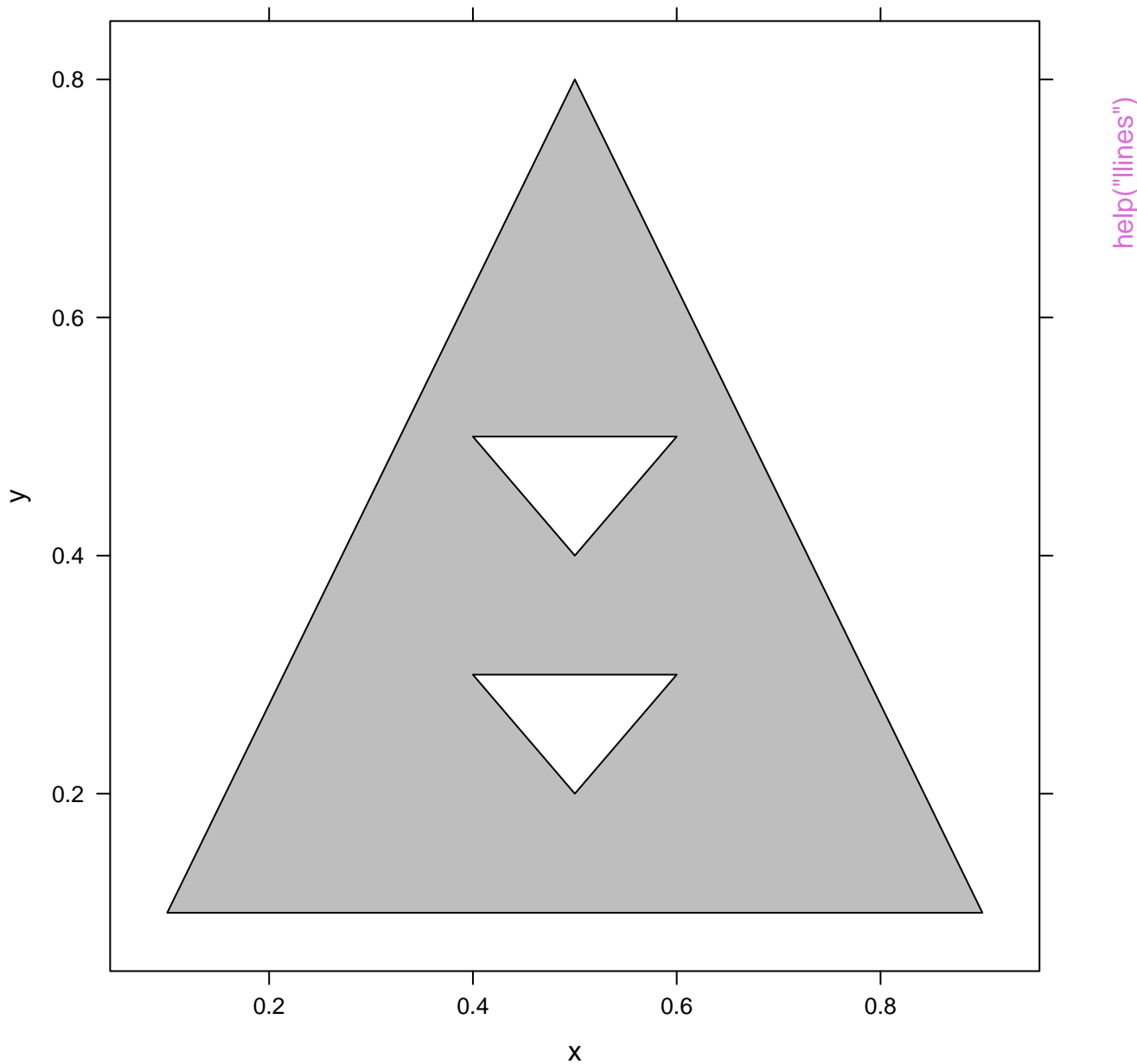




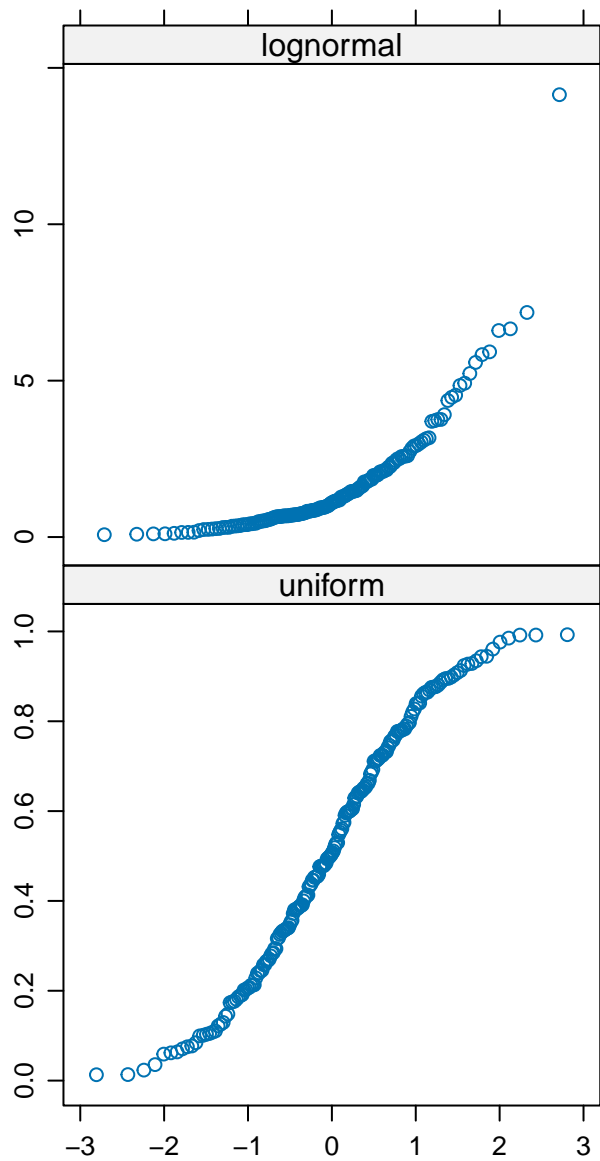




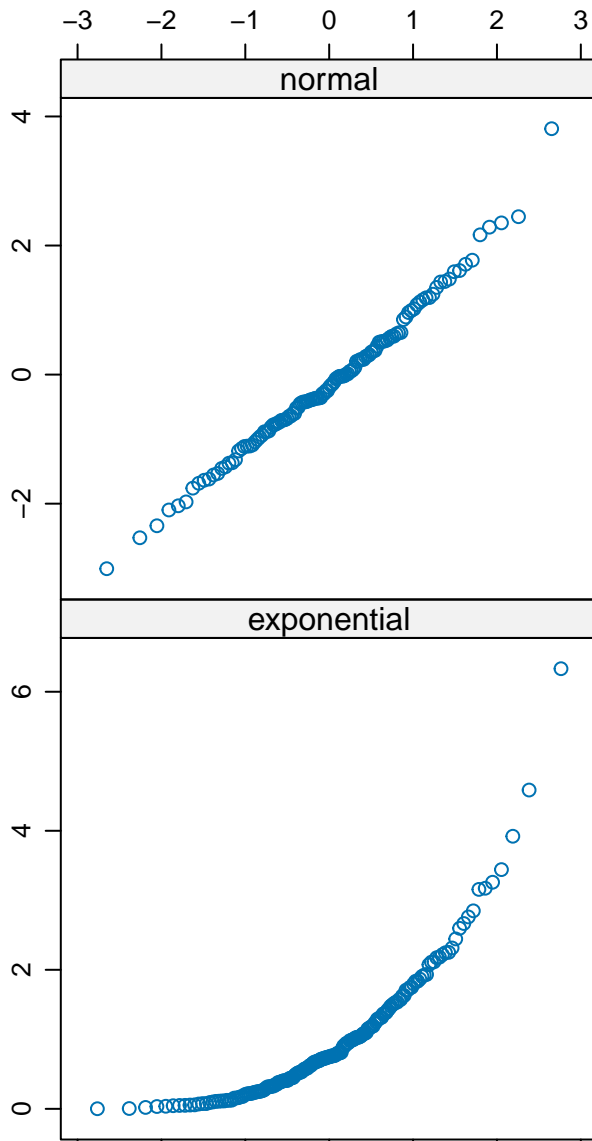




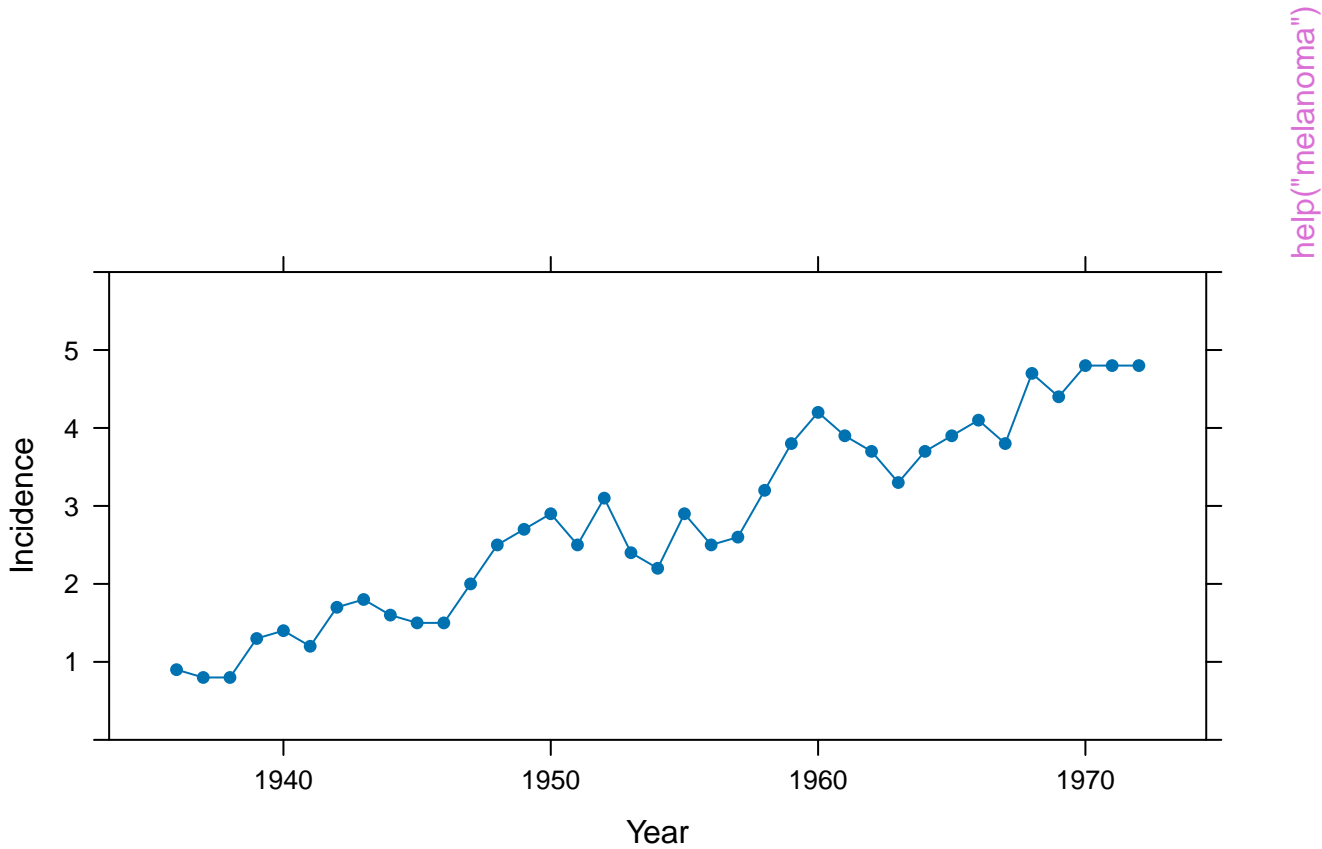
data

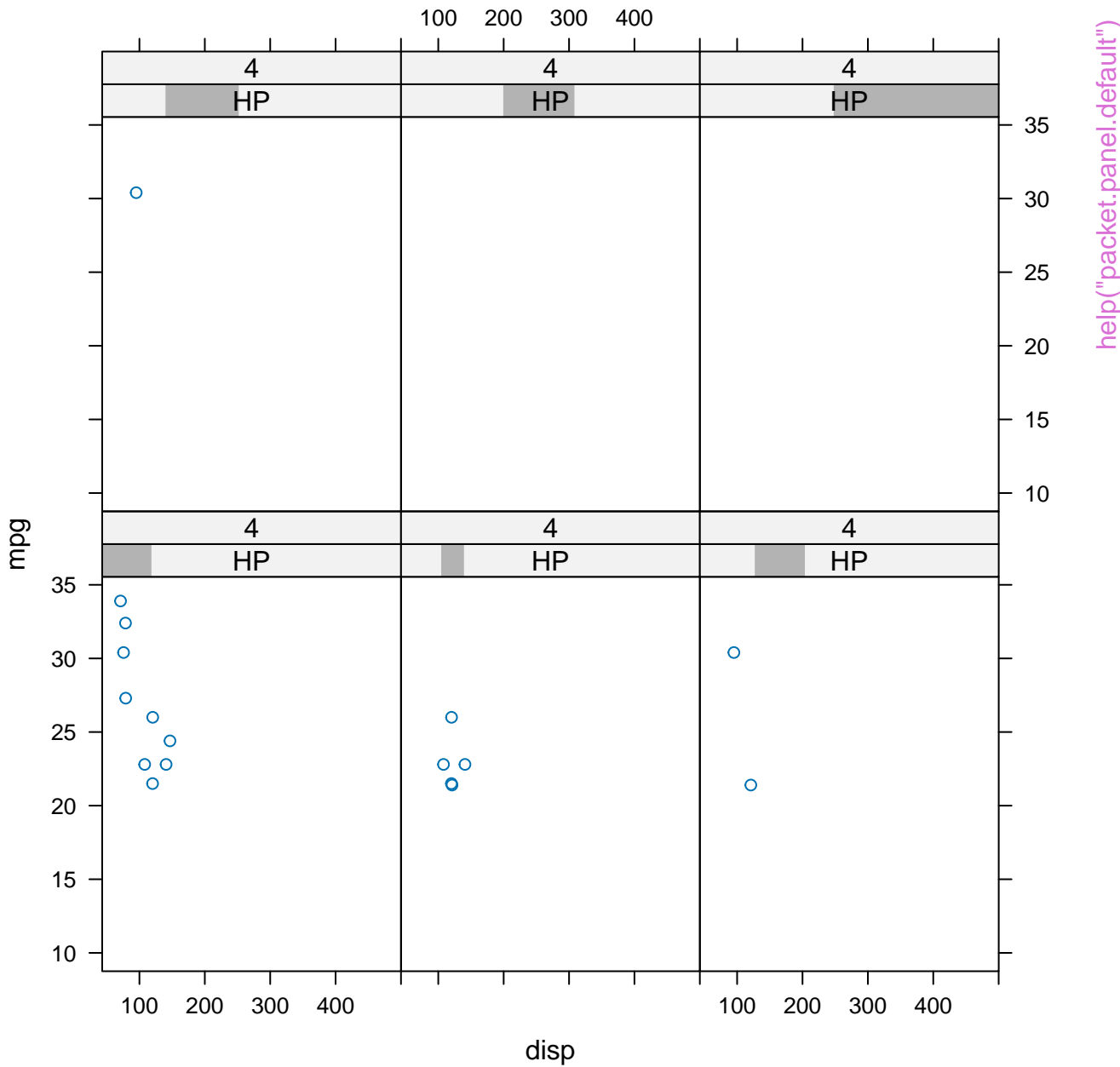


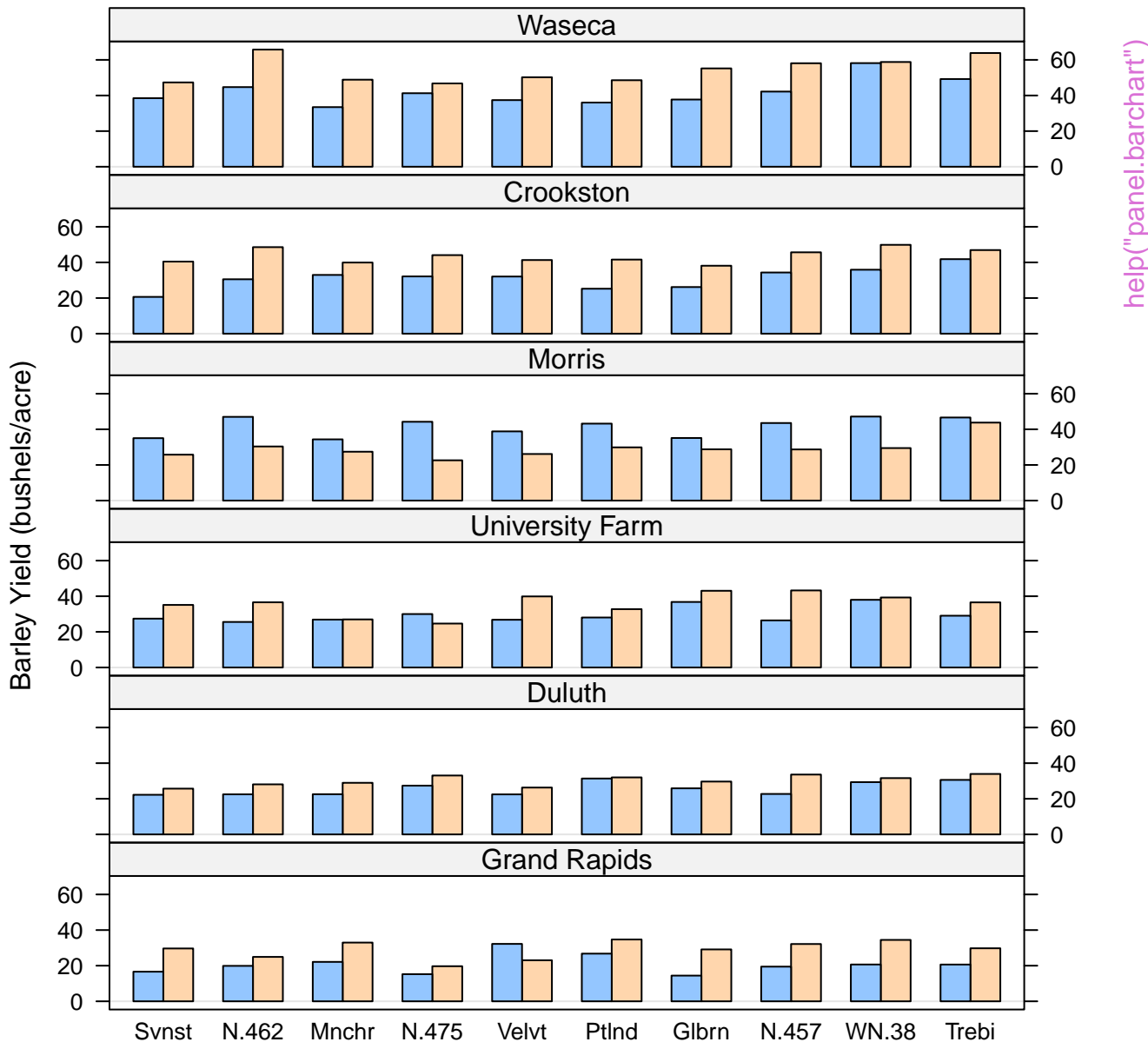
qnorm

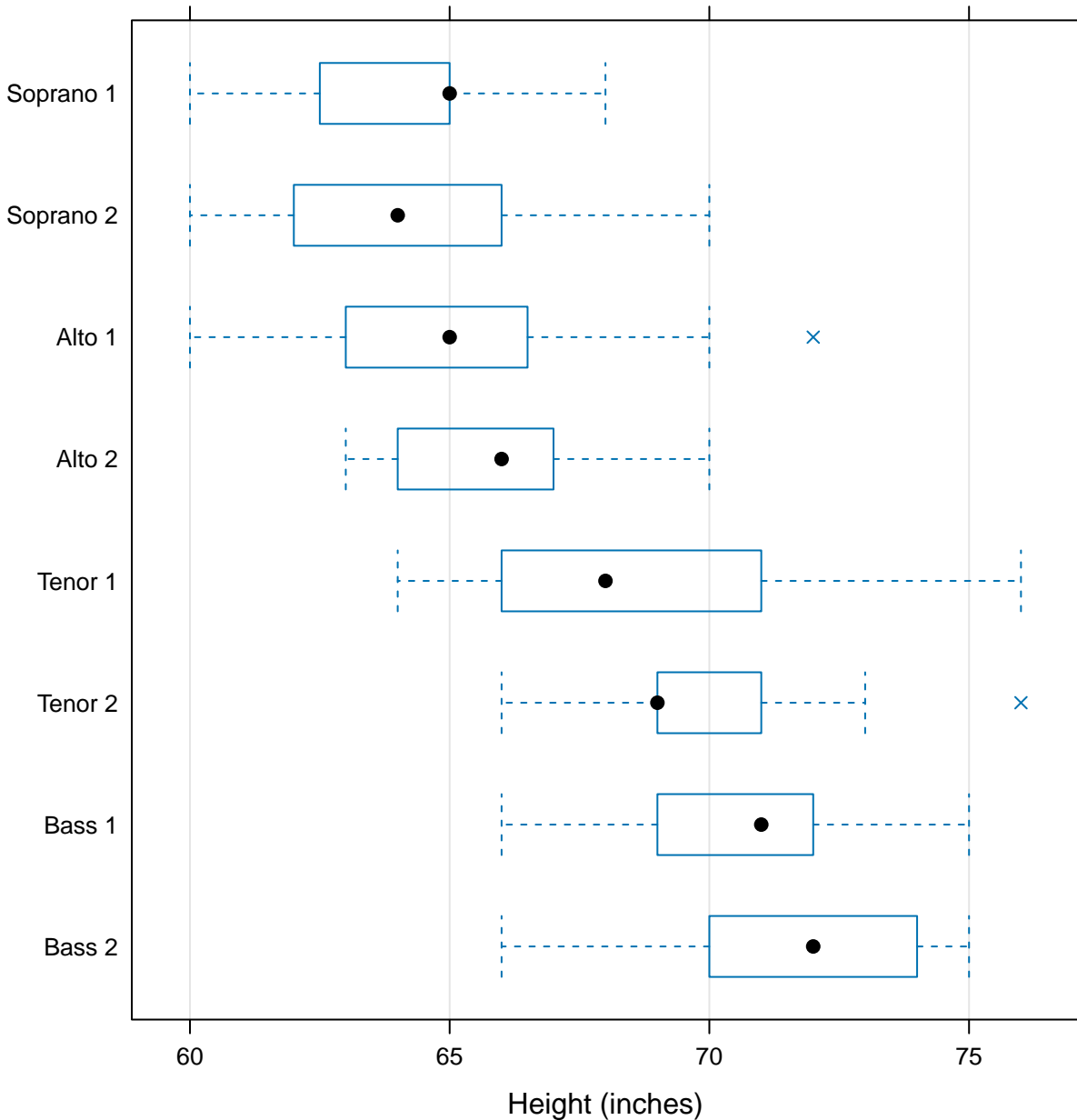


help("make.groups")

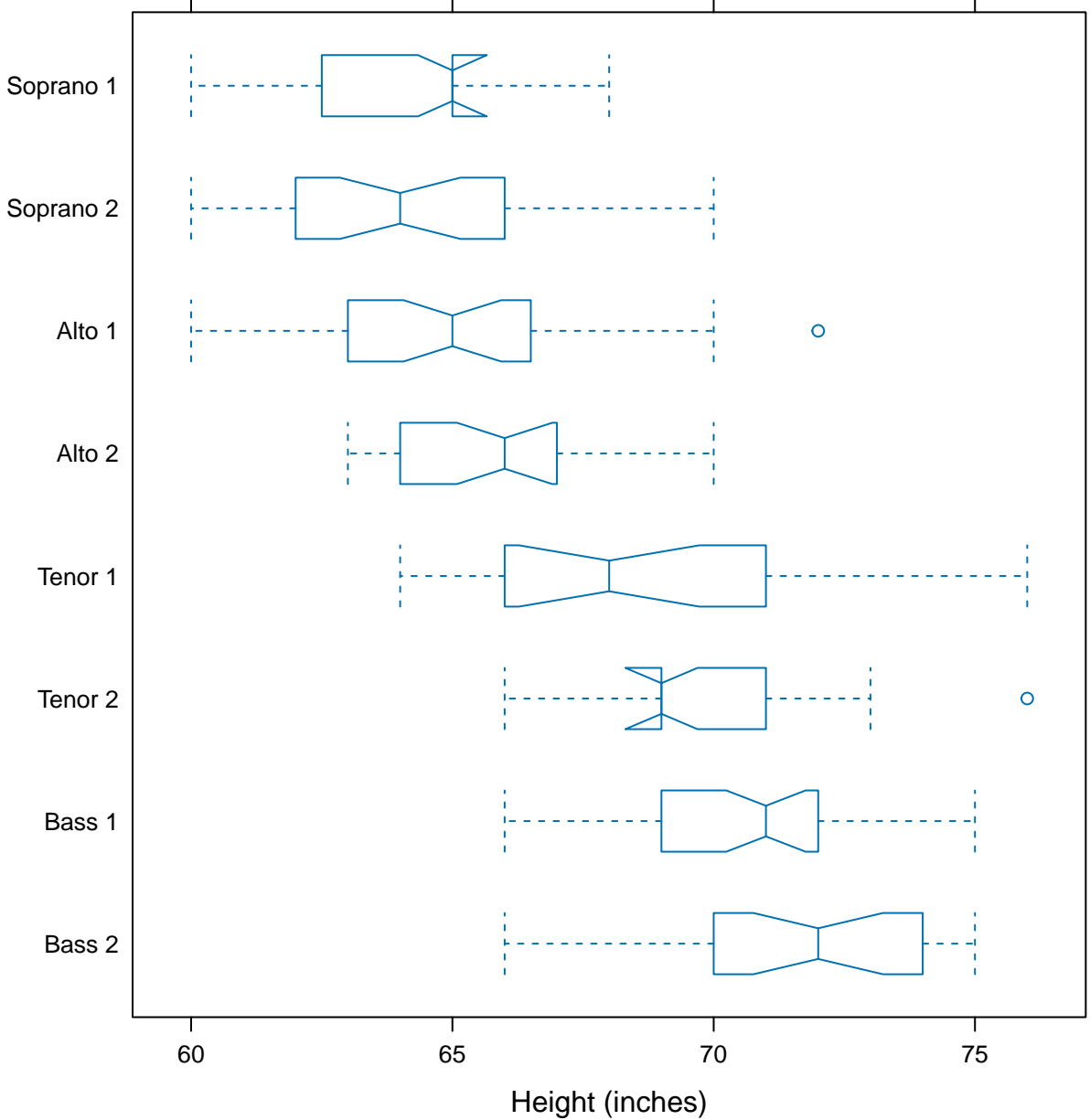




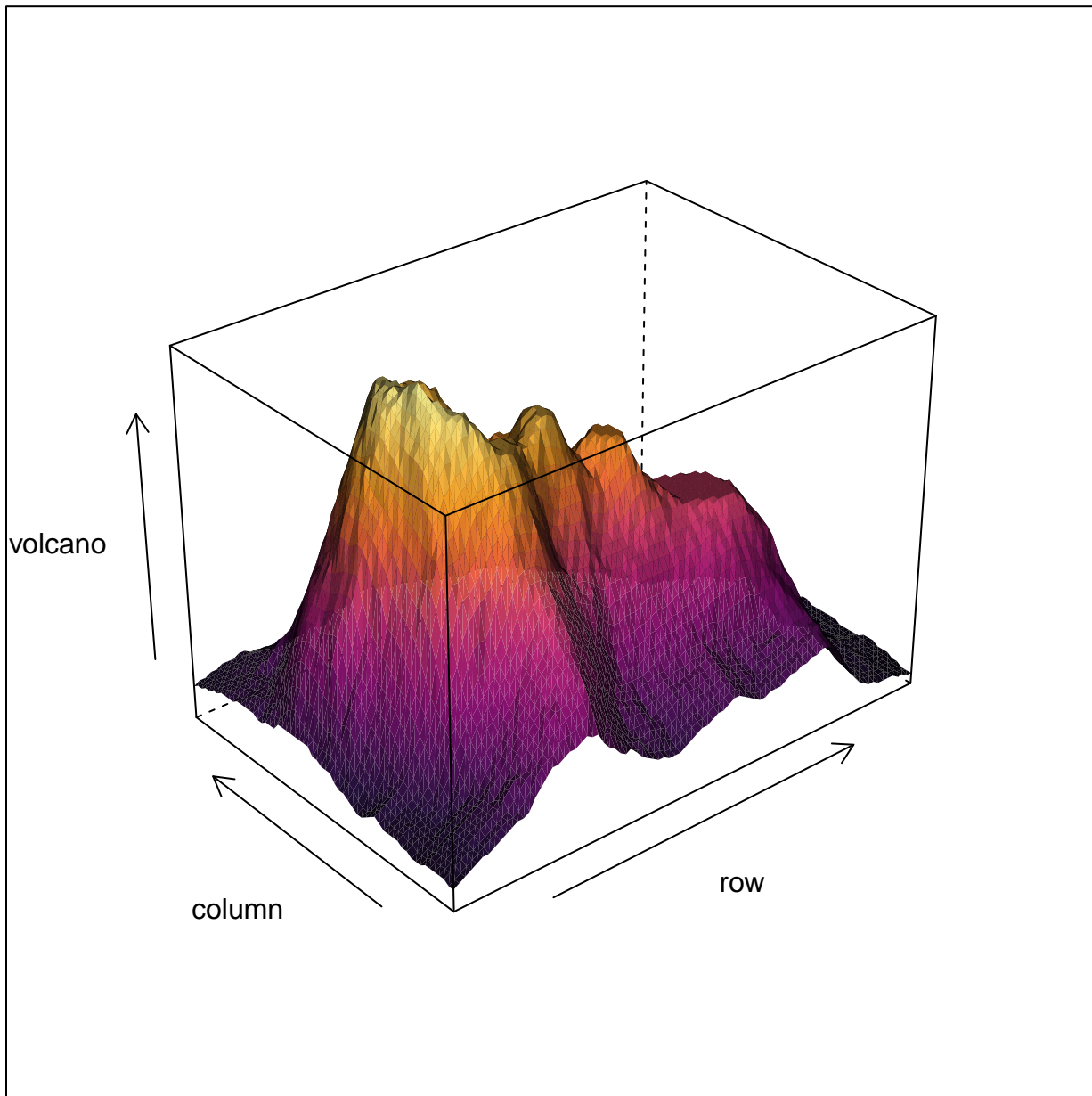




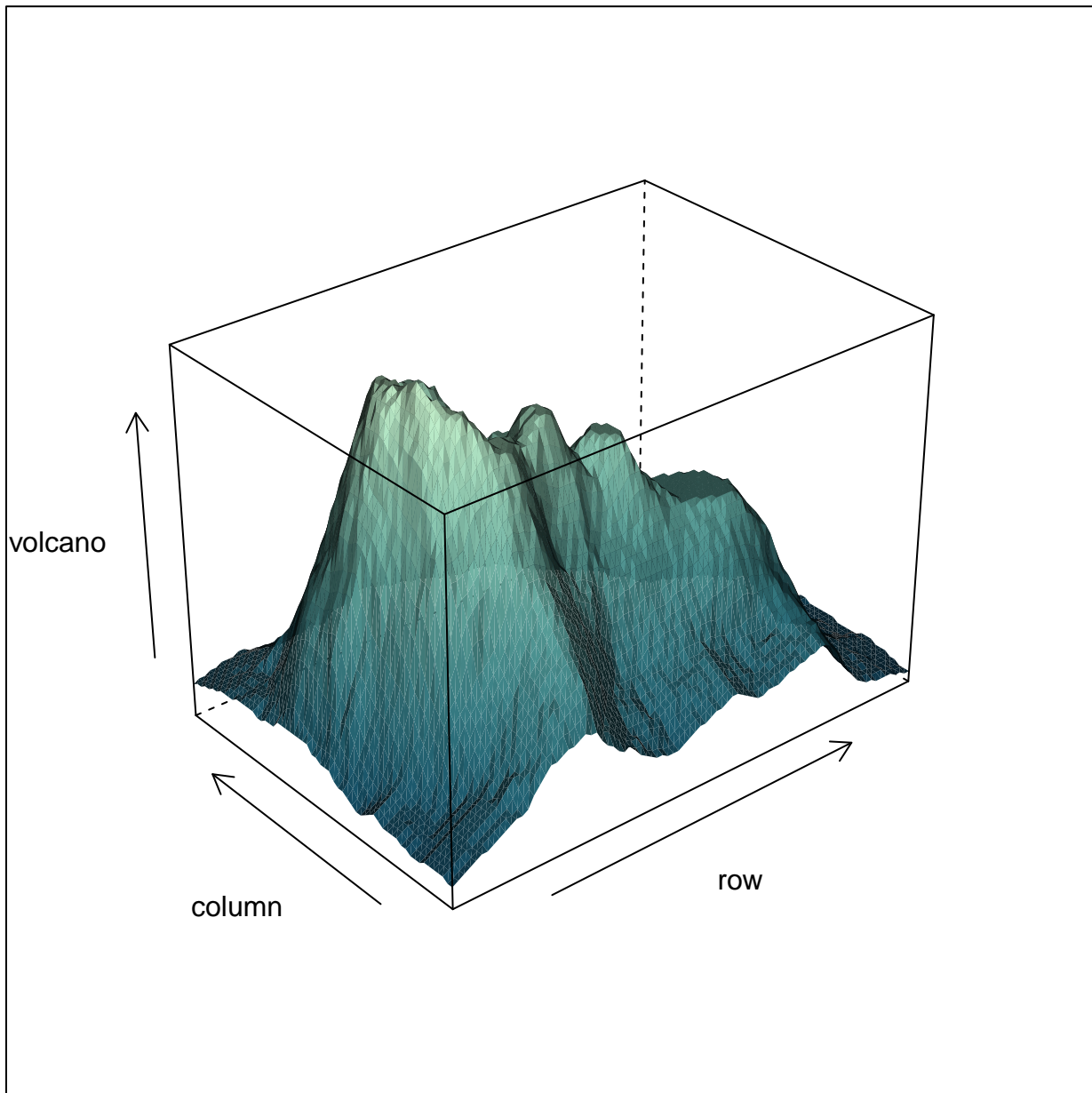
help("panel.bwplot")

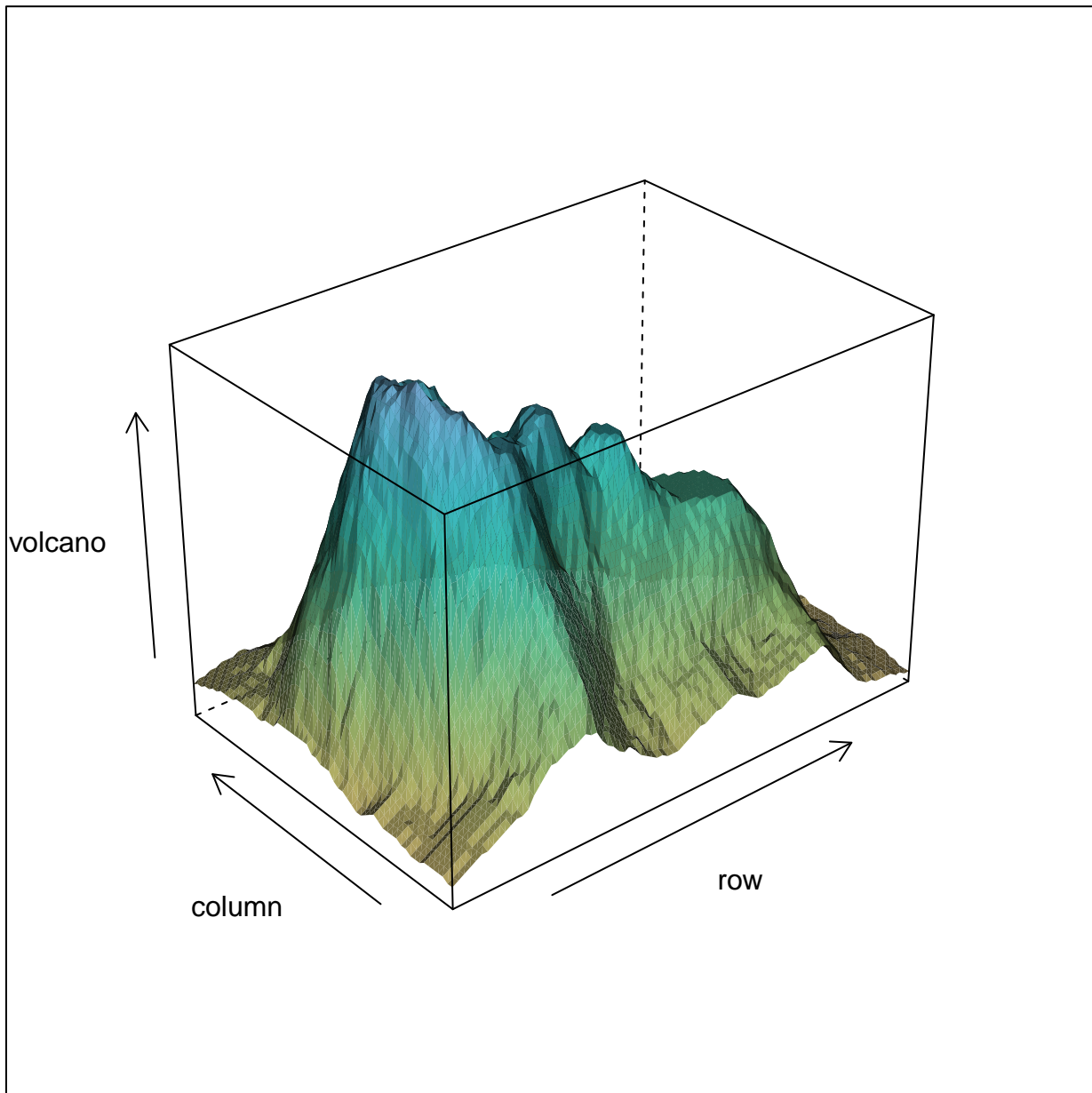


help("panel.bwplot")



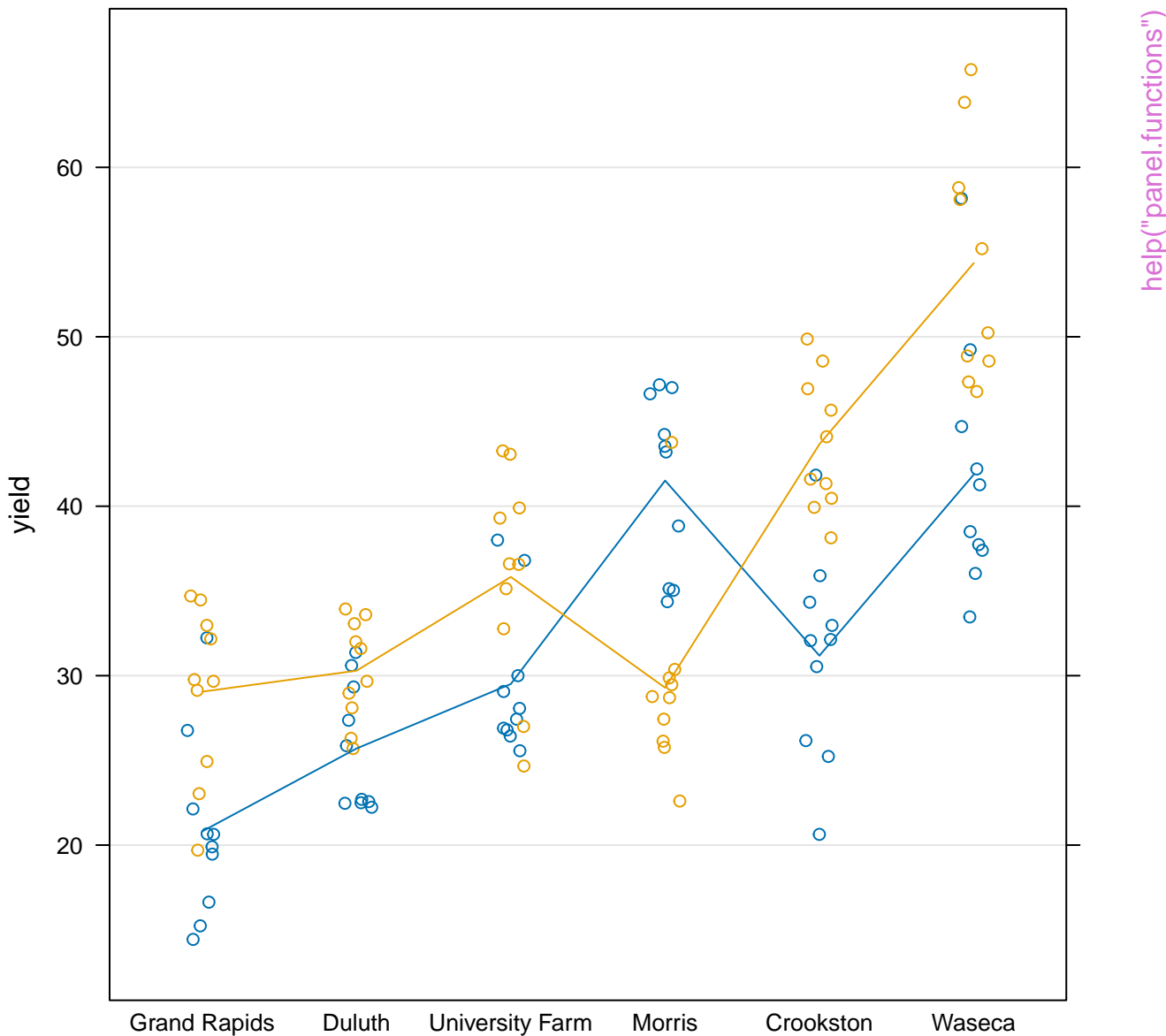
`help("panel.cloud")`



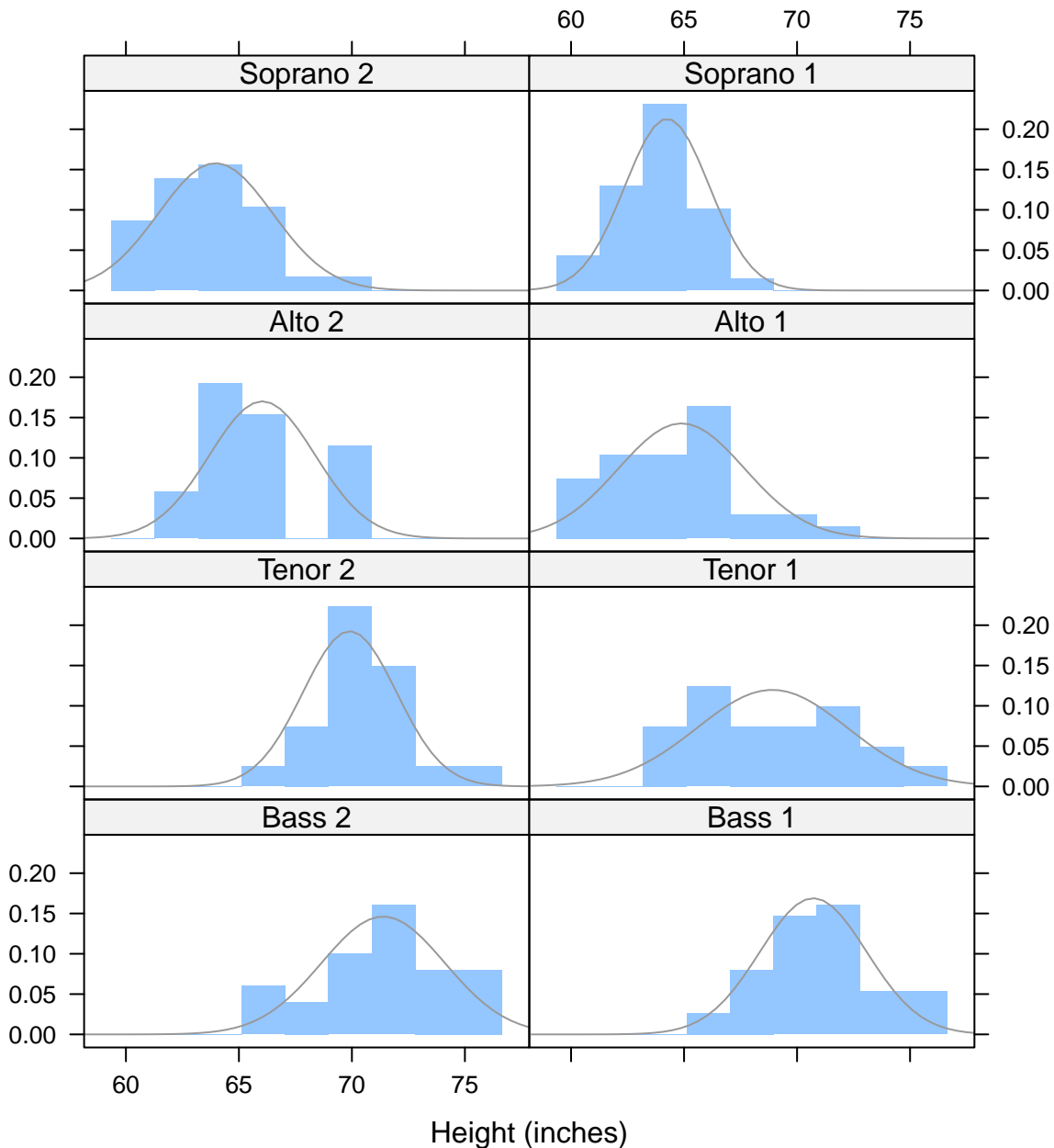


1932

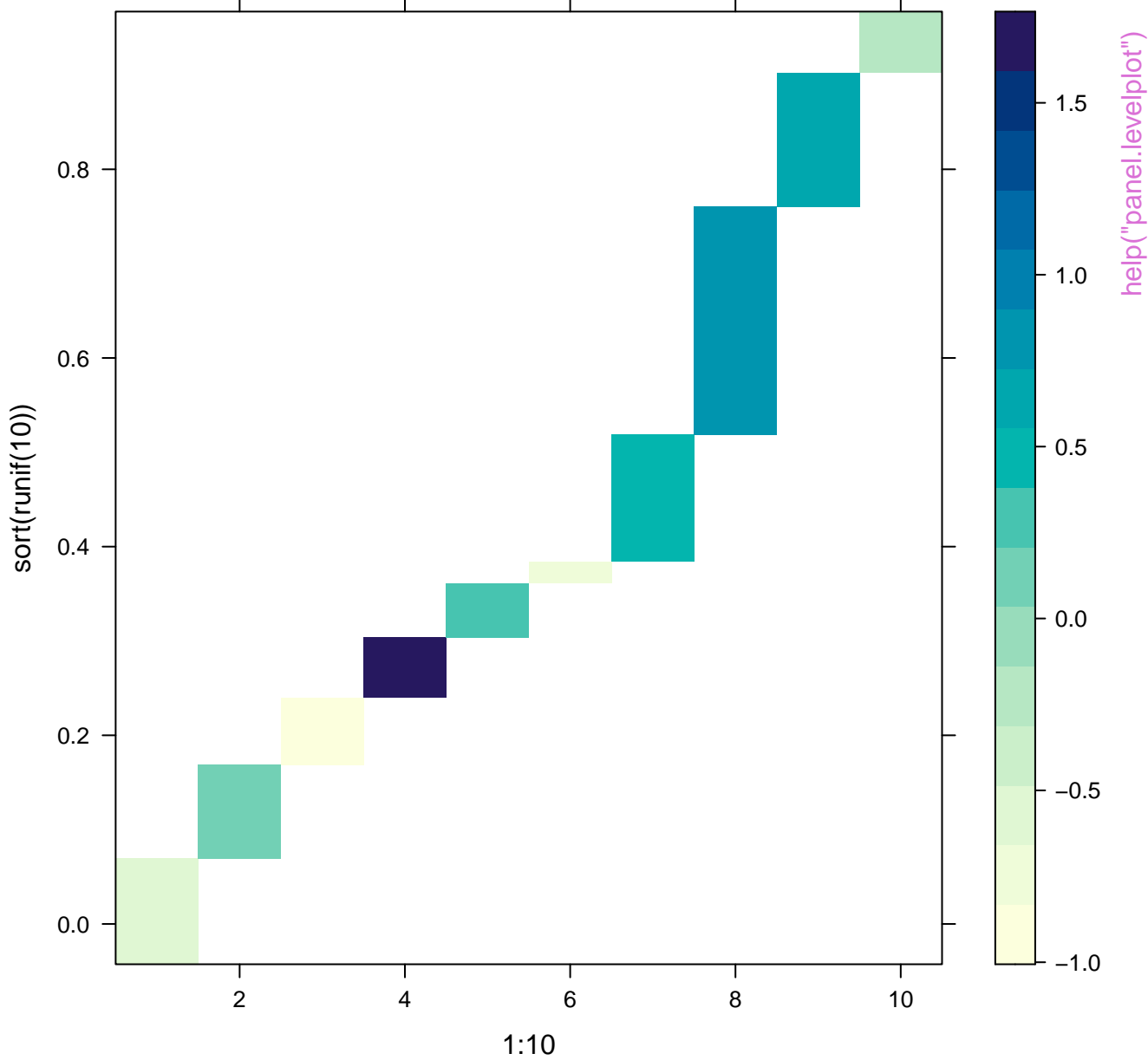
1931

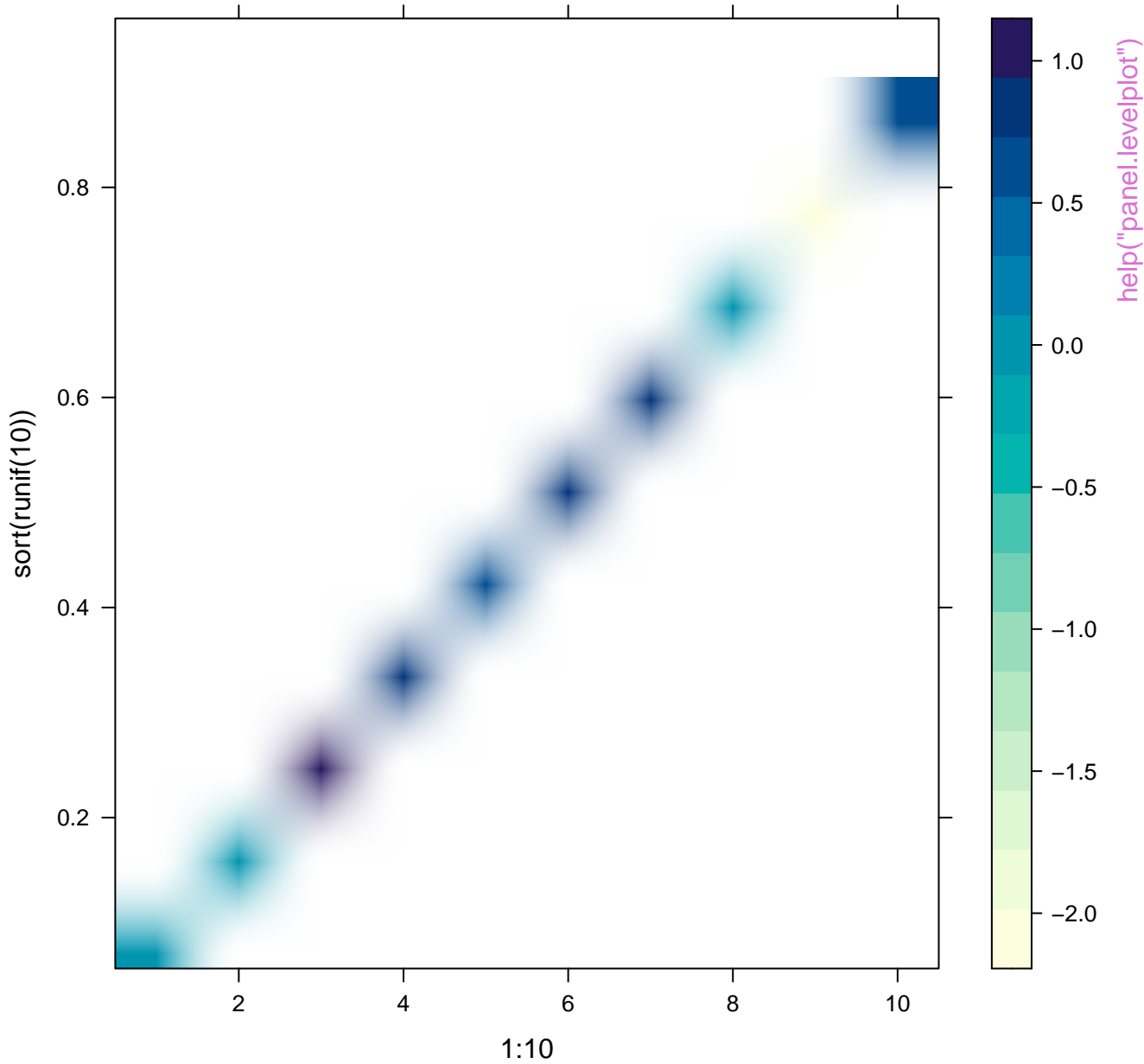


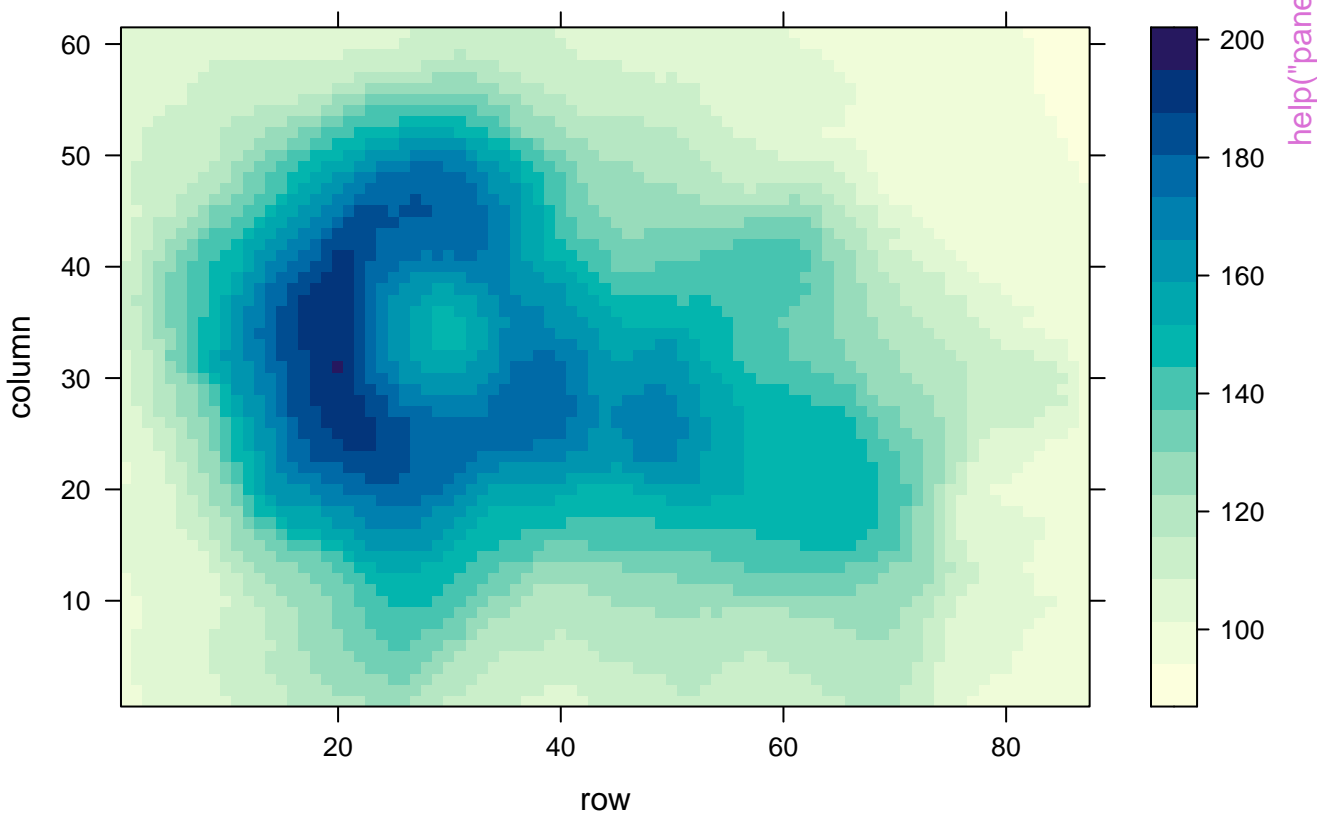
Density Histogram
with Normal Fit

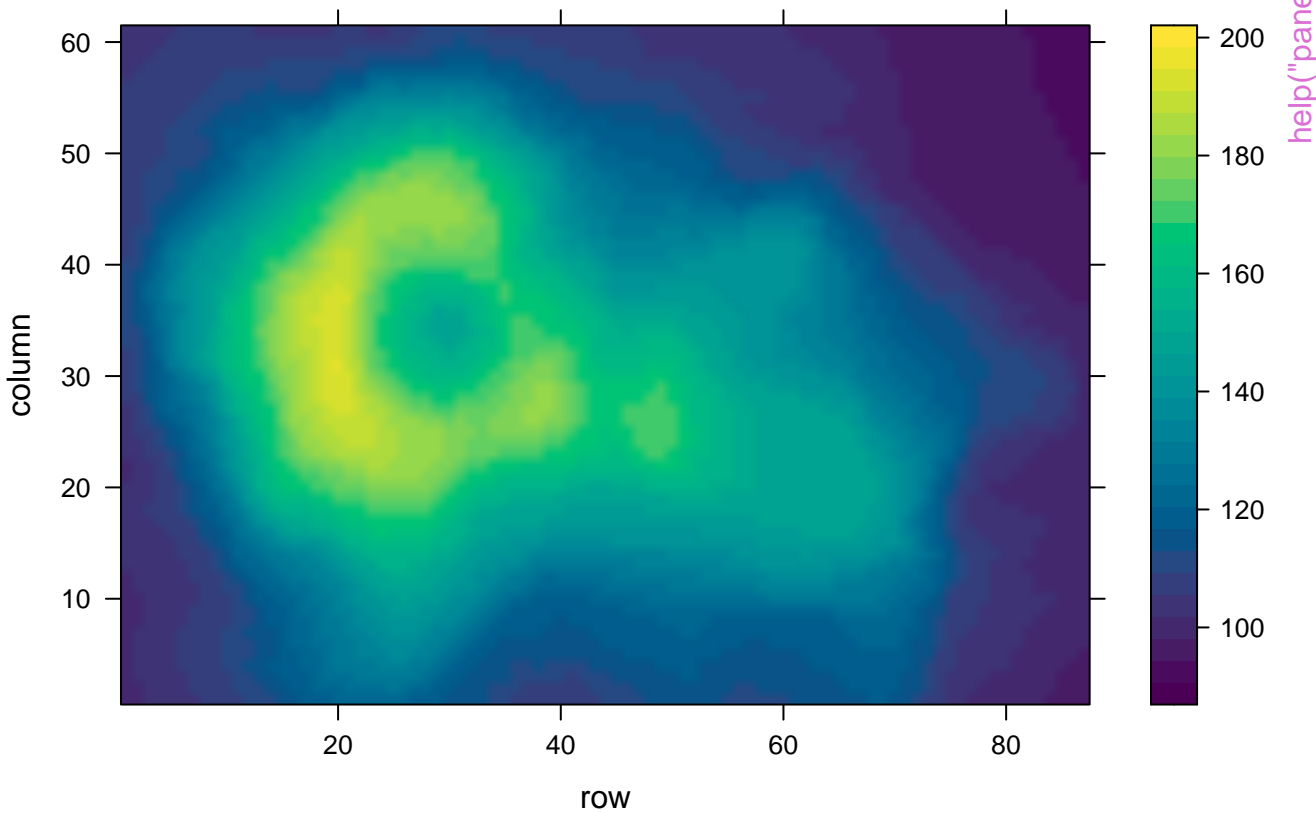


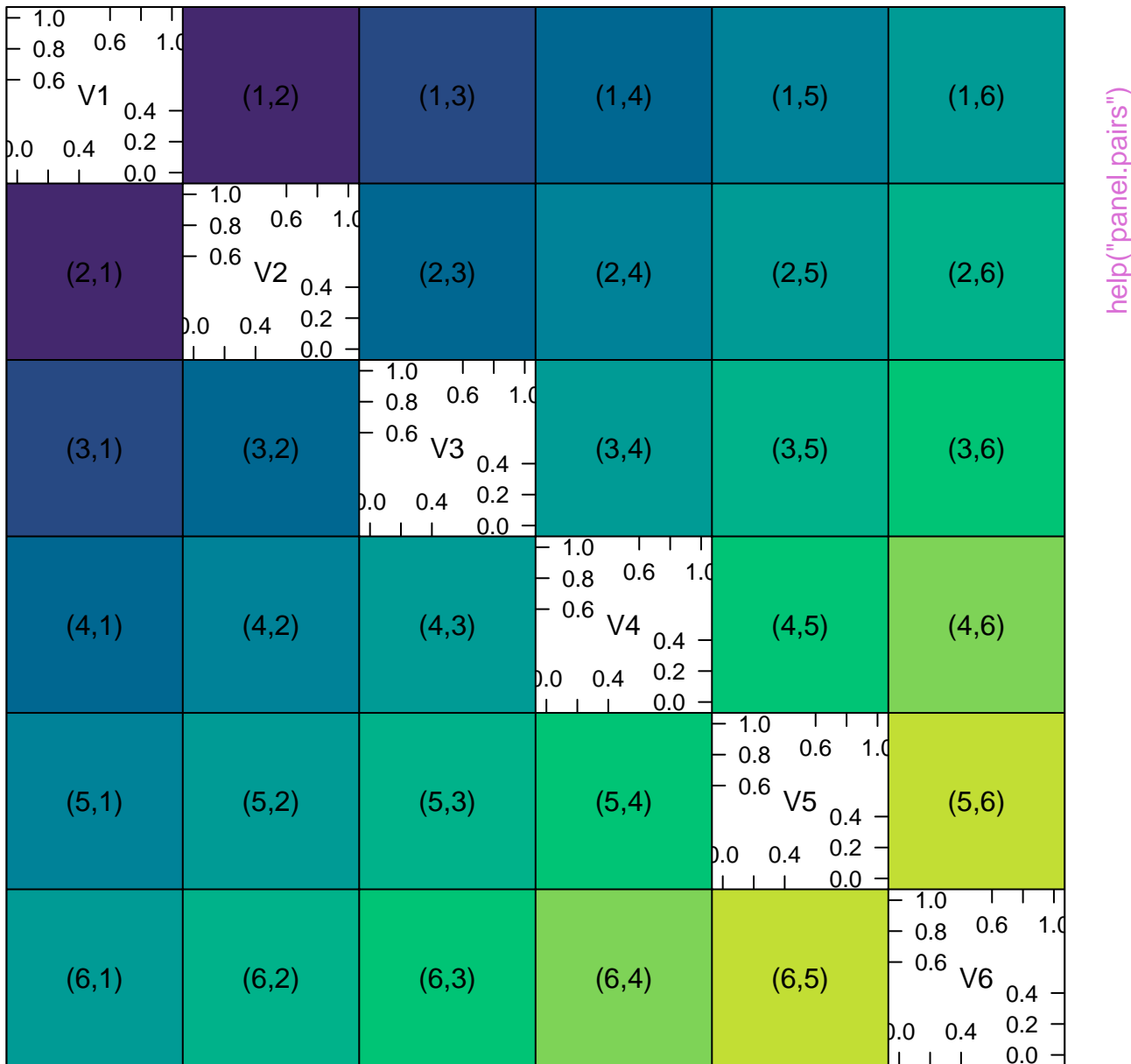
help("panel.functions")











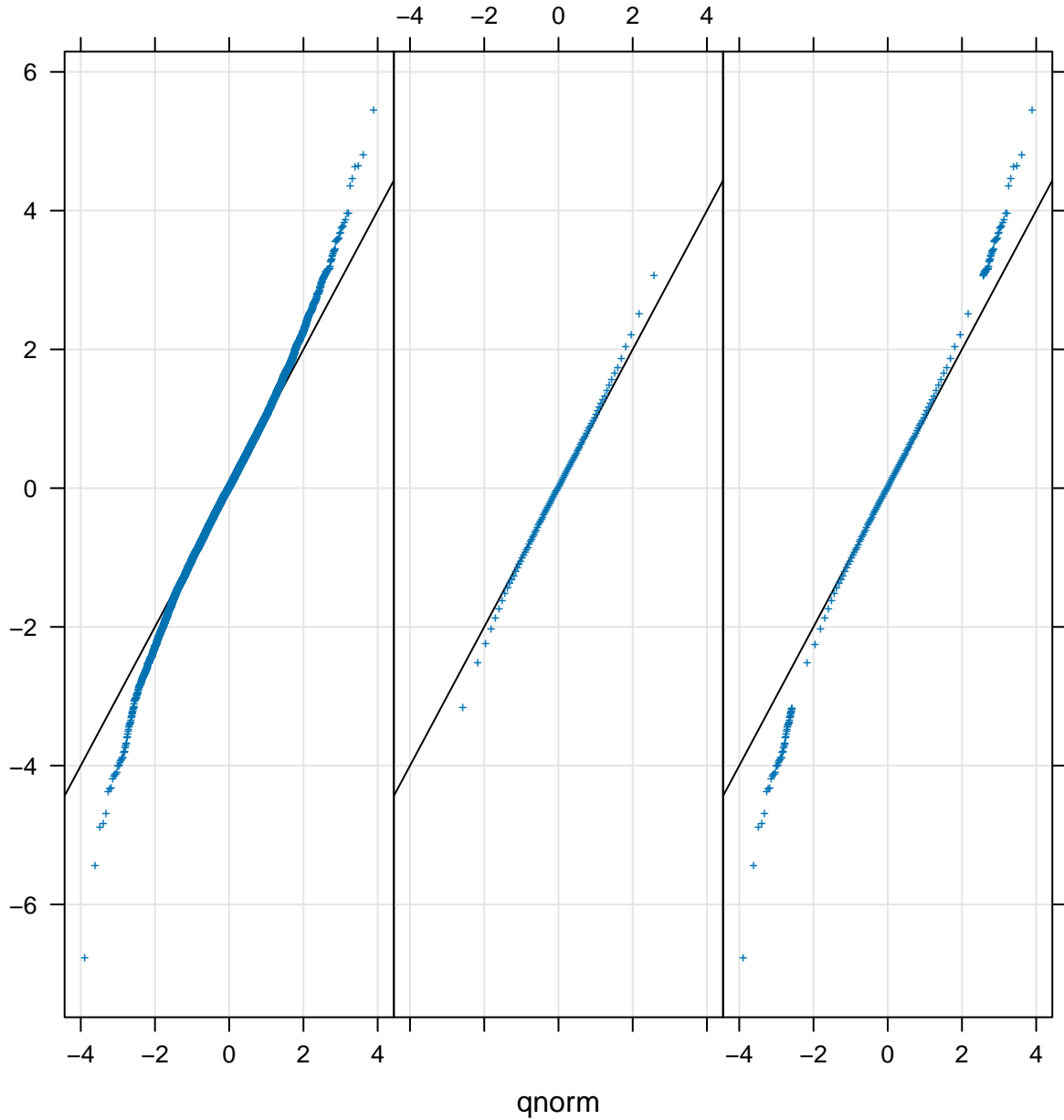
Scatter Plot Matrix

raw

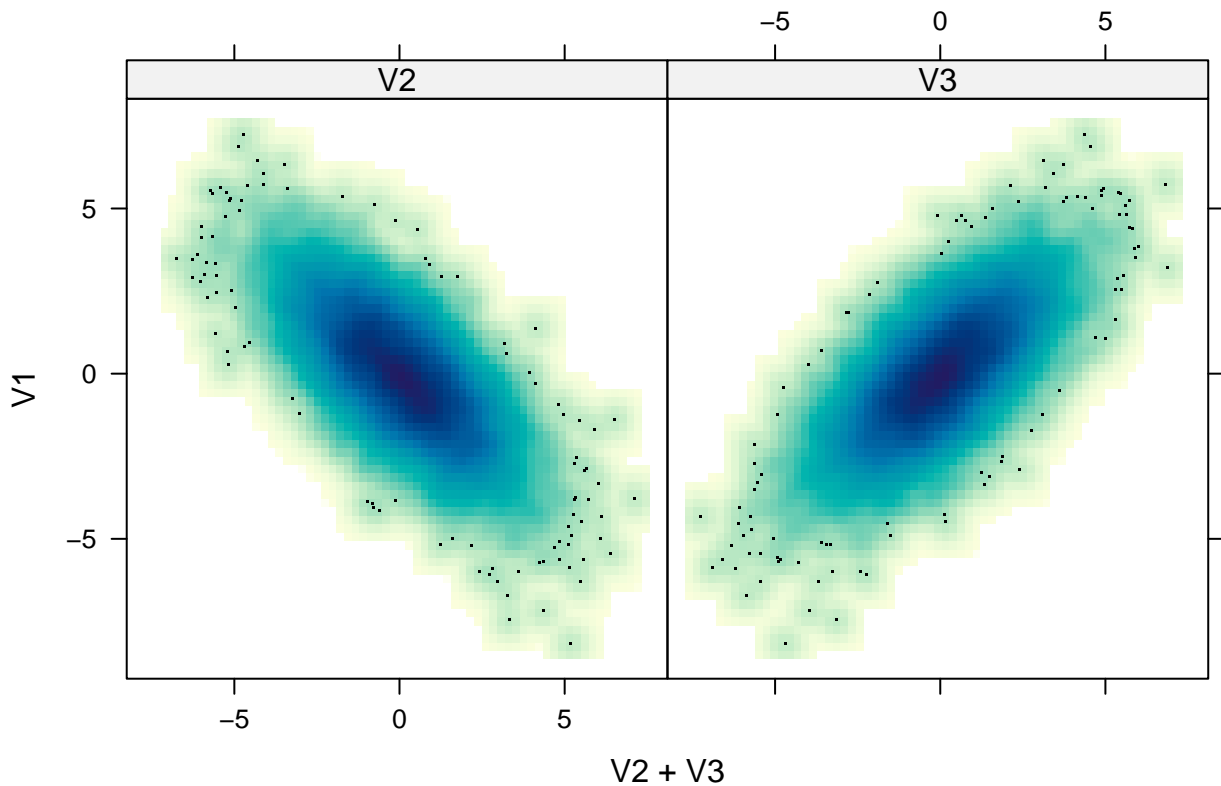
ppoints(100)

tails.n = 50

xx

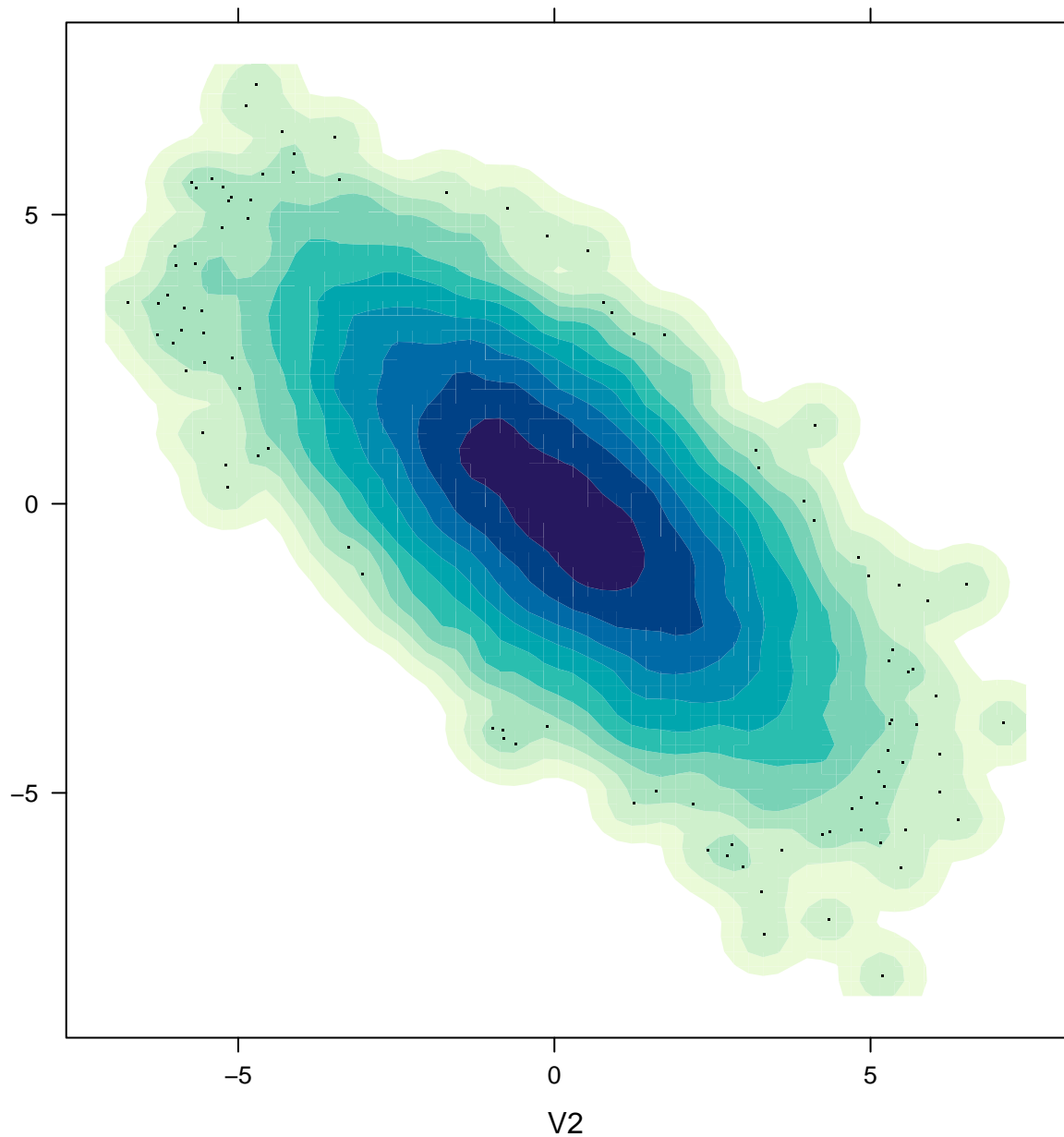


`help("panel.qqmath")`

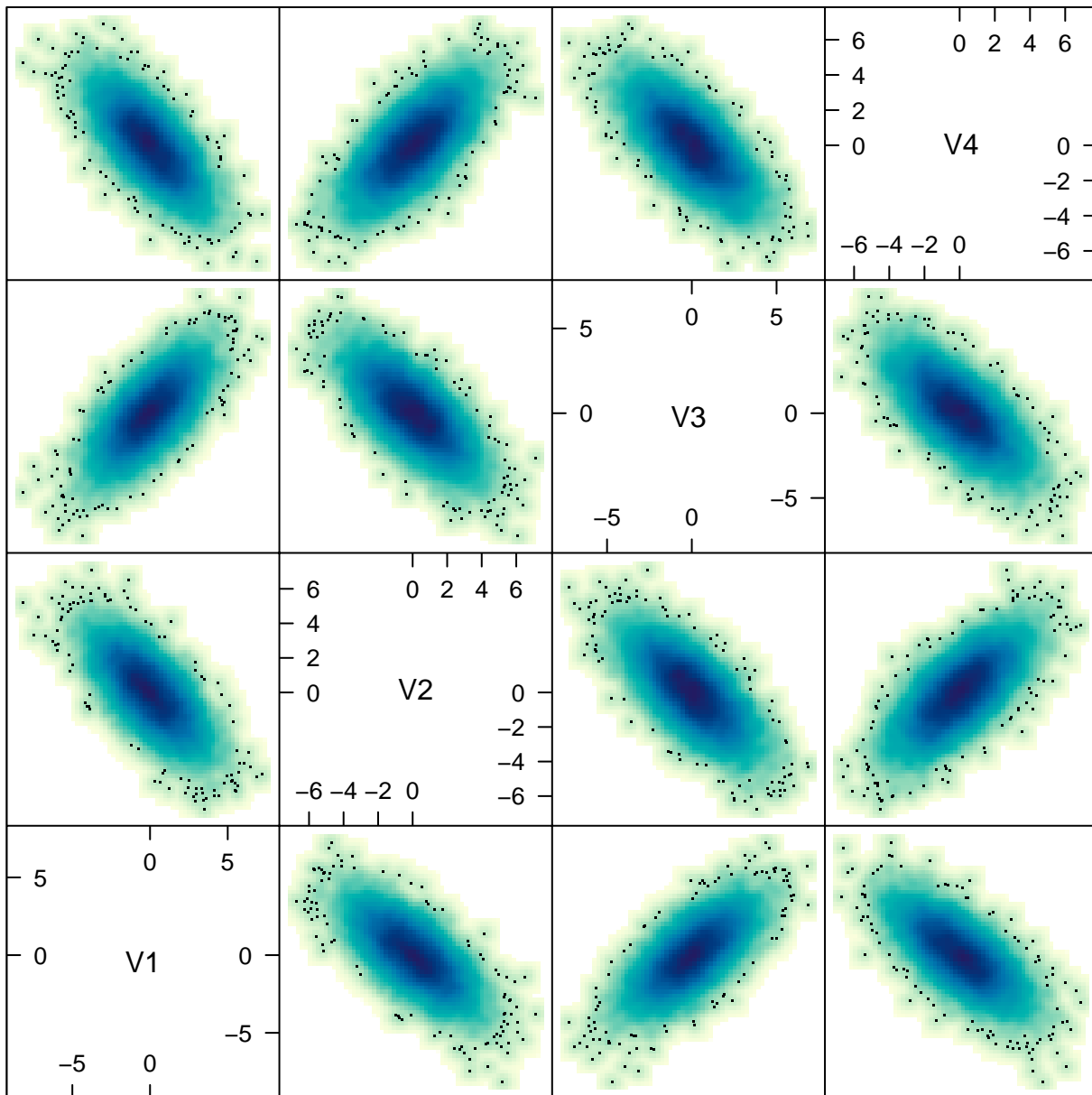


`help("panel.smoothScatter")`

V1

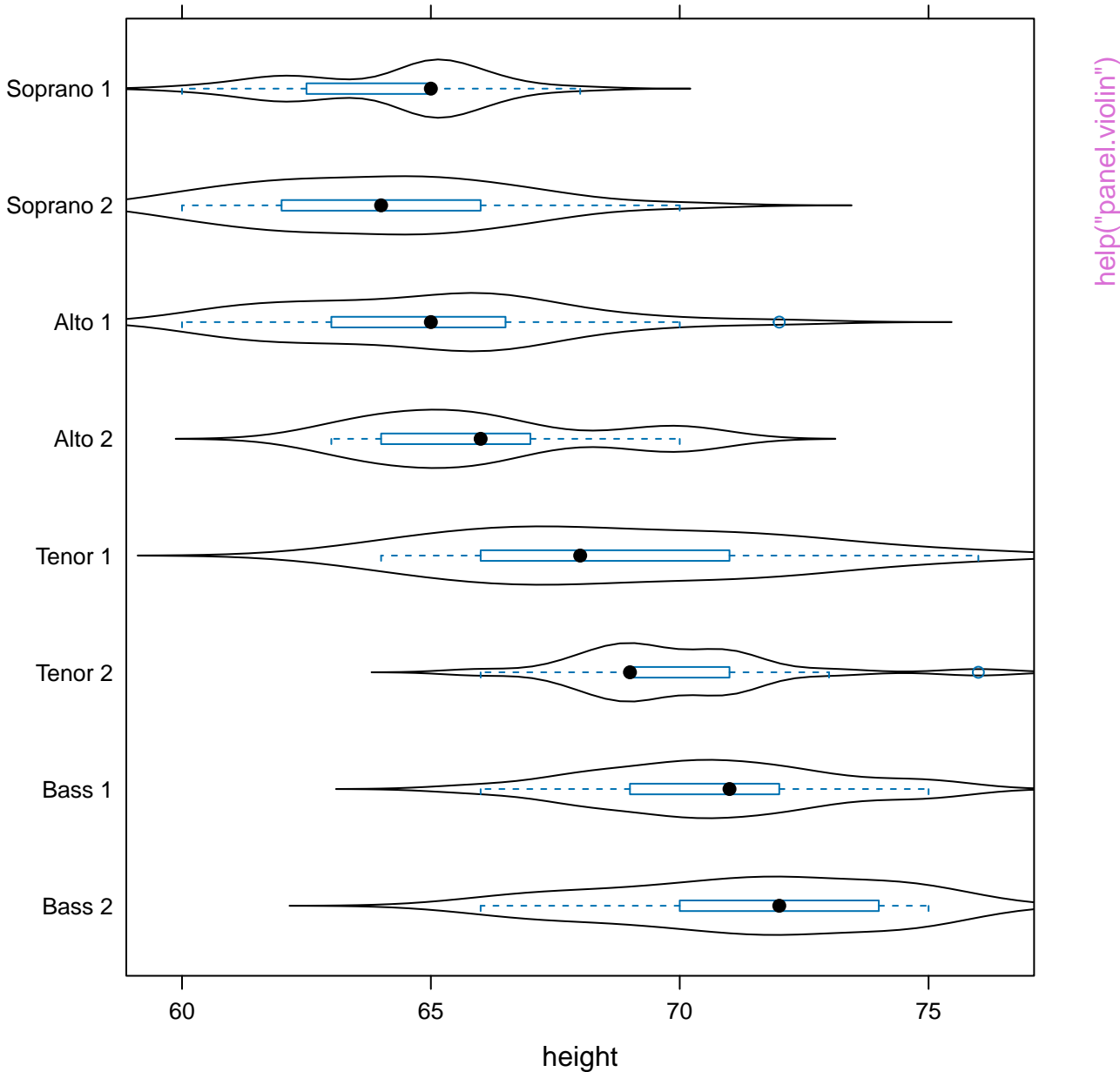


help("panel.smoothScatter")

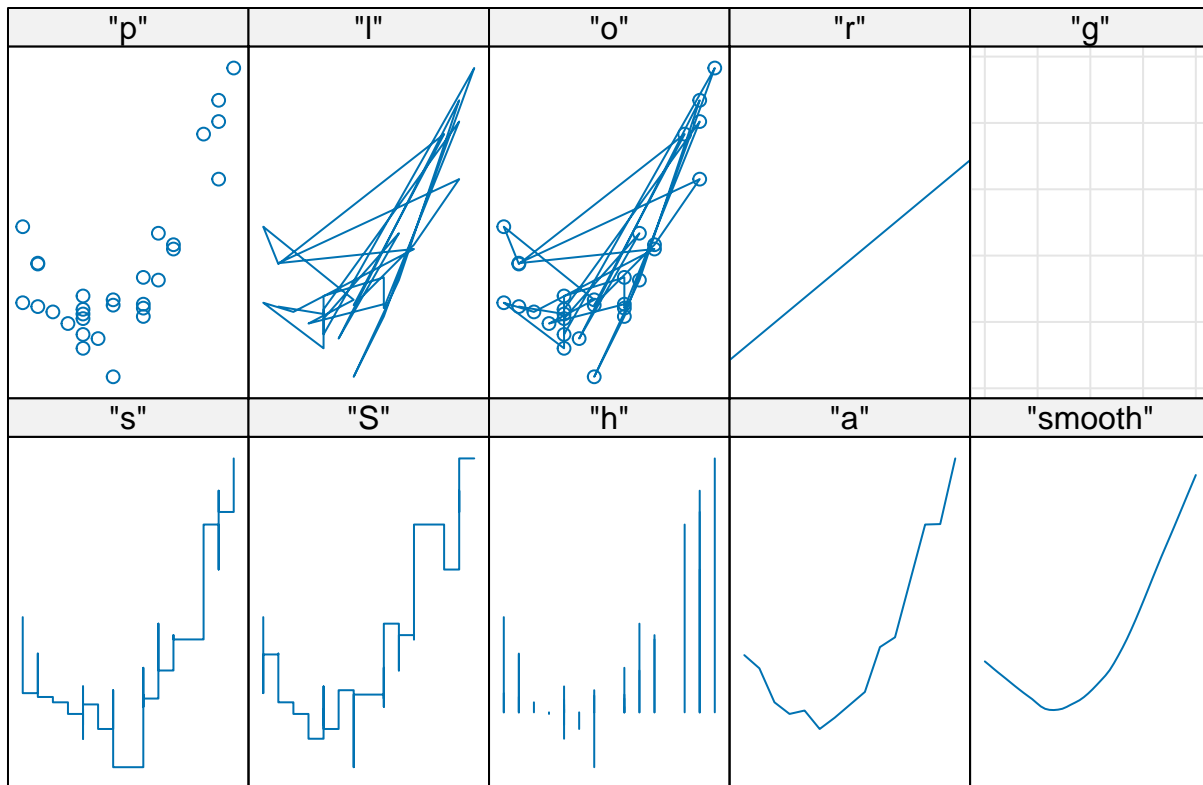


Scatter Plot Matrix

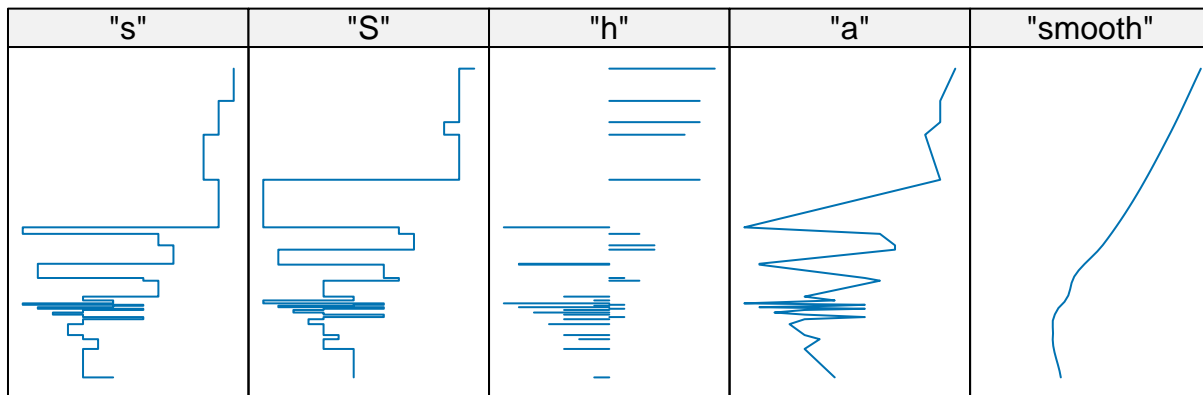
`help("panel.smoothScatter")`



horizontal=FALSE

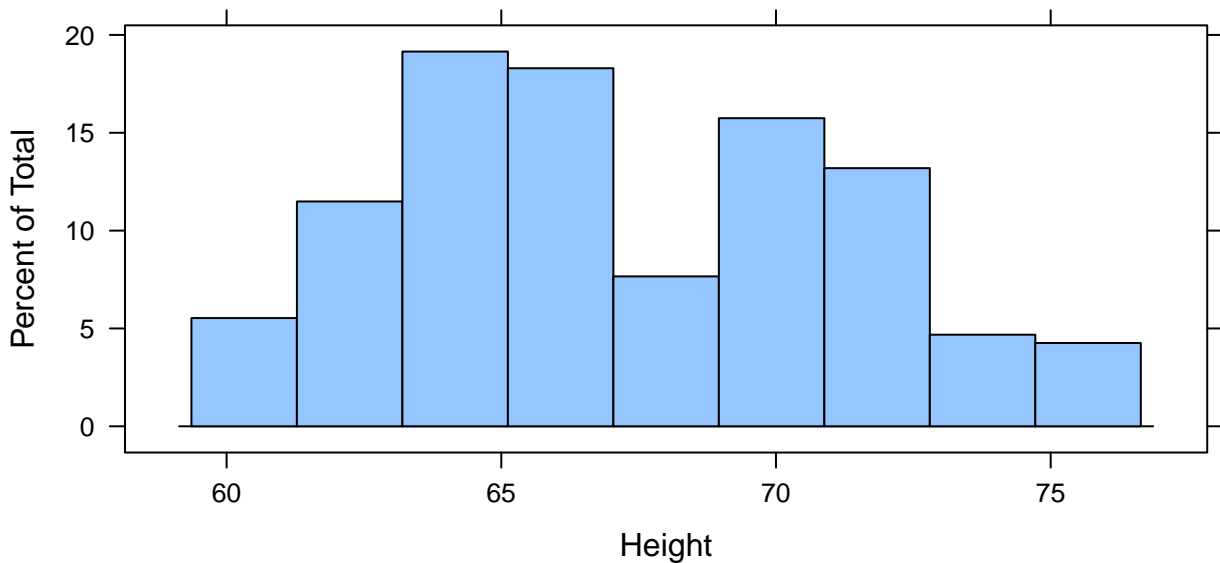
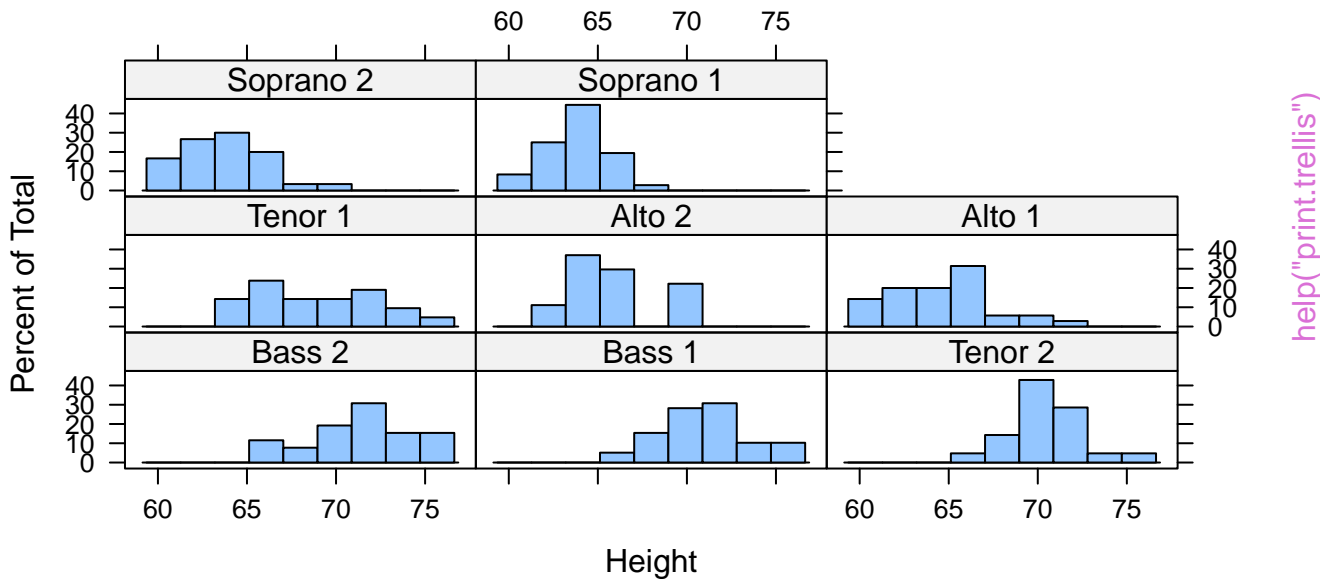


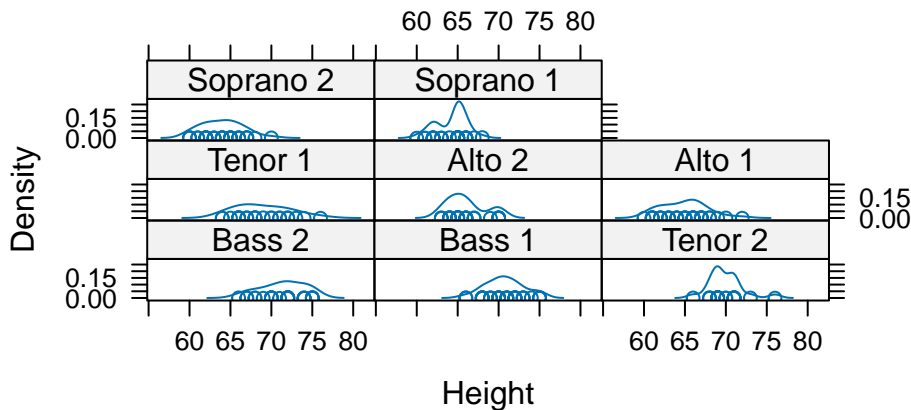
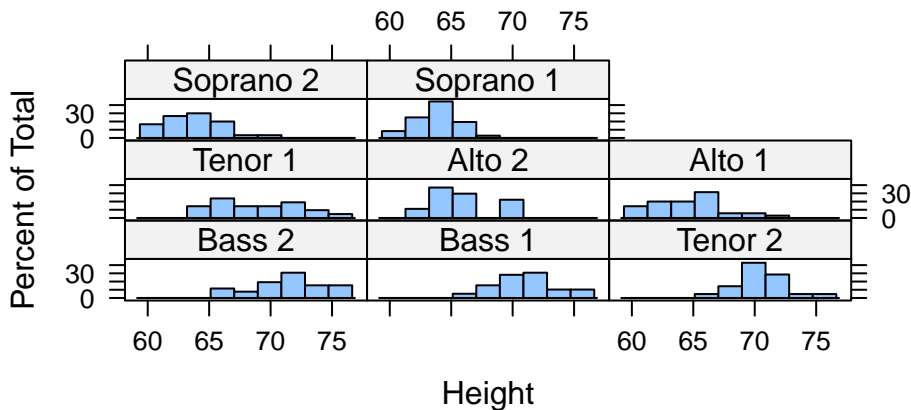
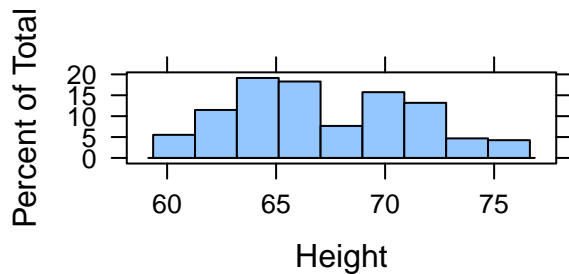
horizontal=TRUE



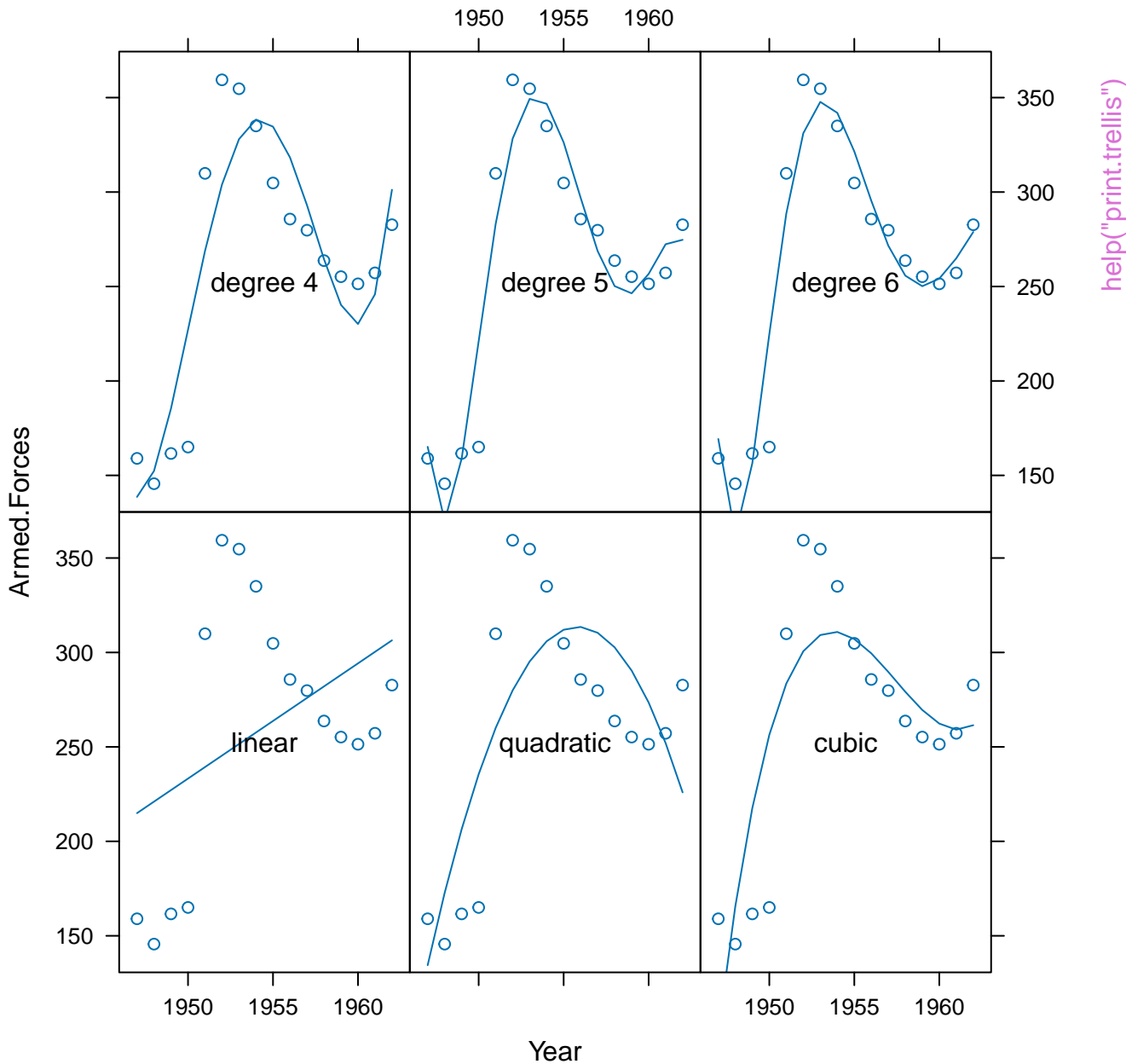
type

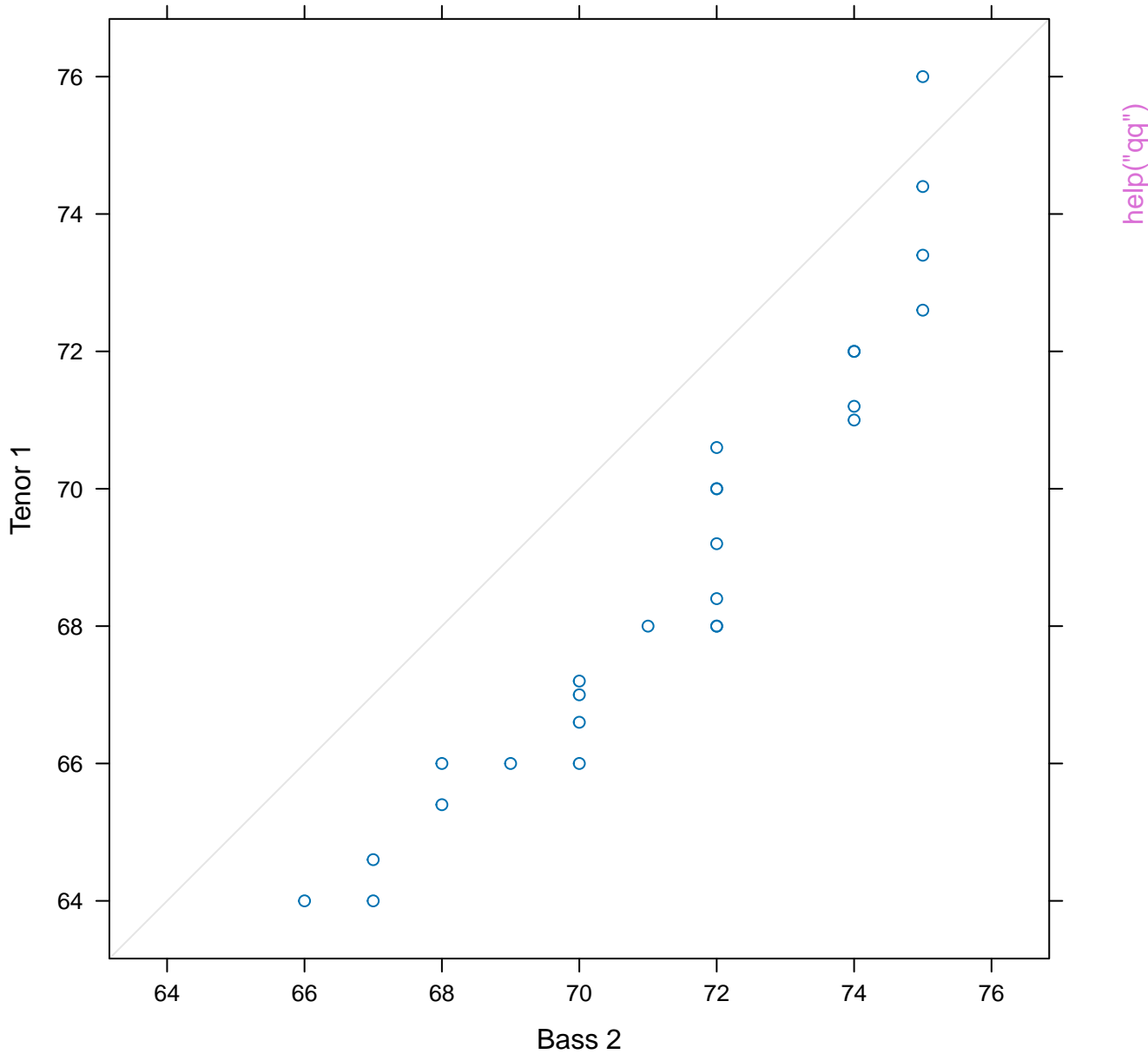
[help\("panel.xyplot"\)](#)

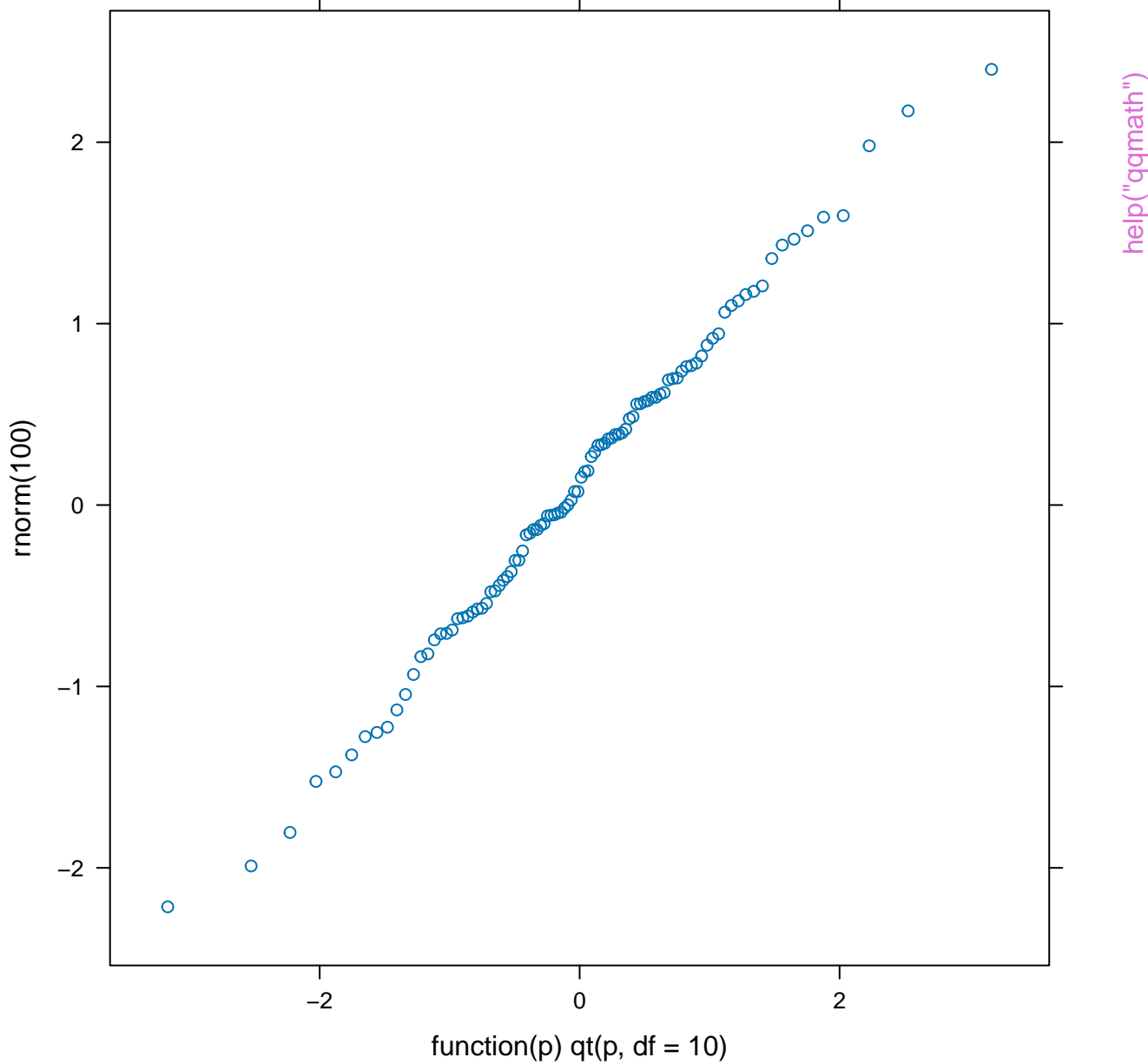


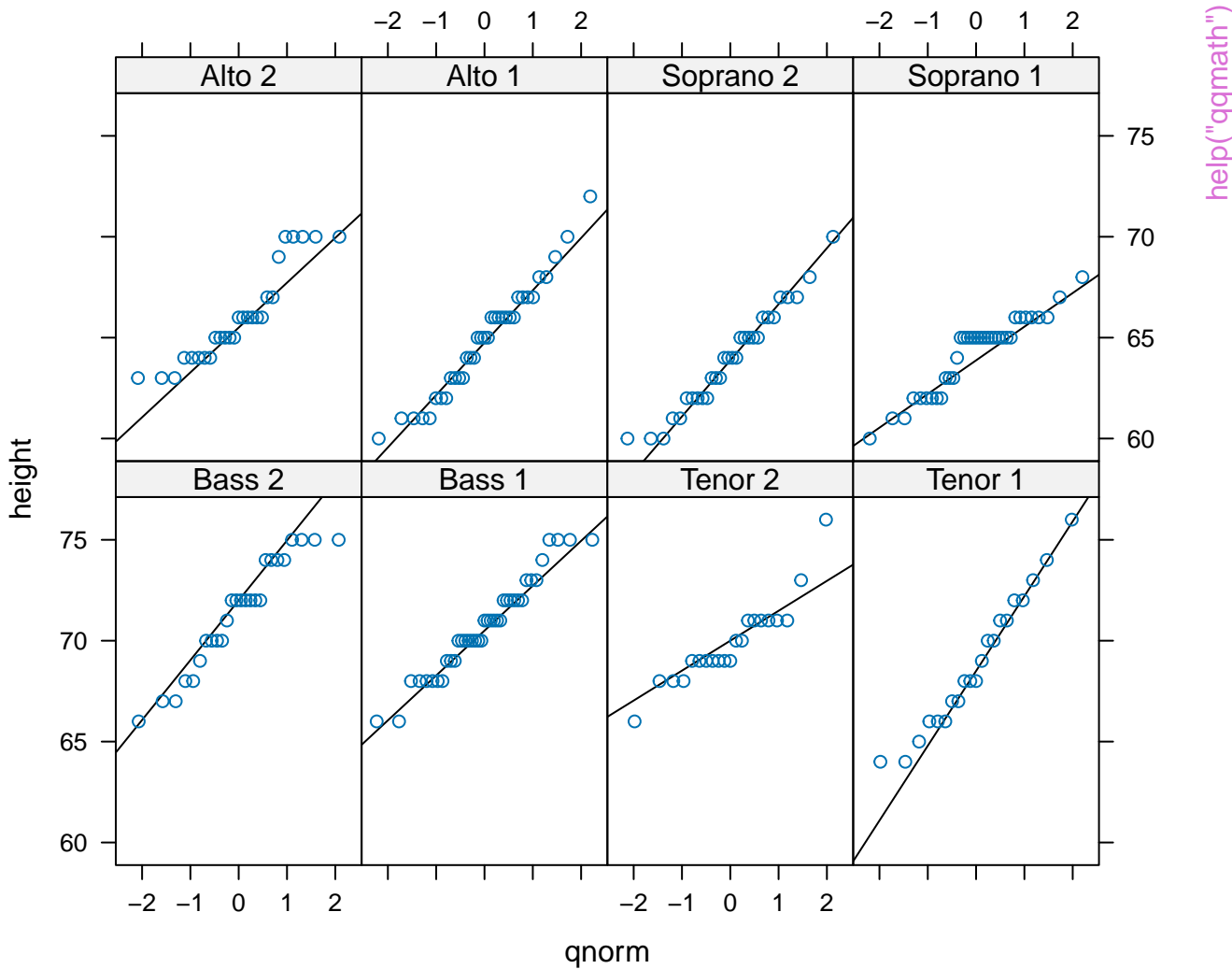


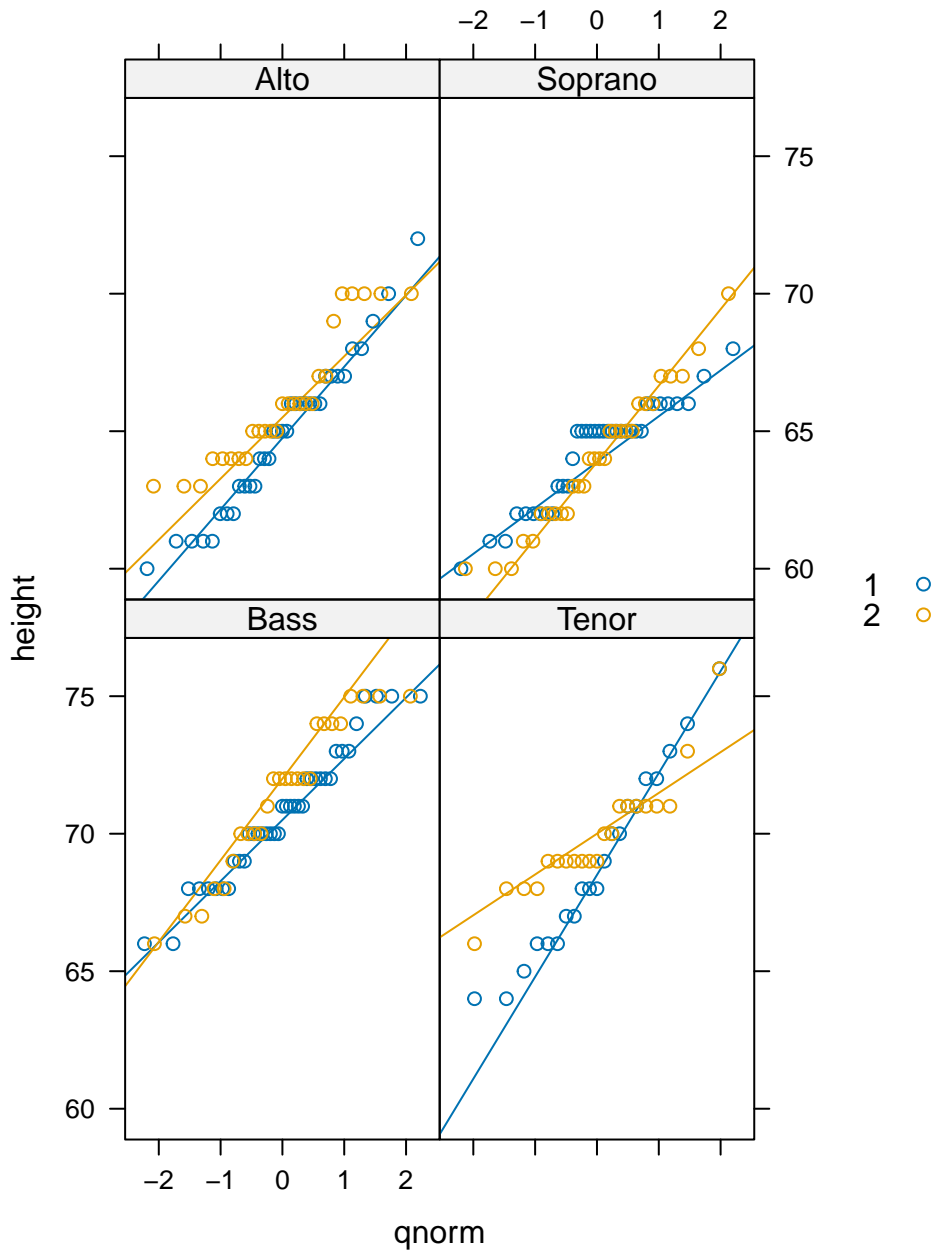
help("print.trellis")



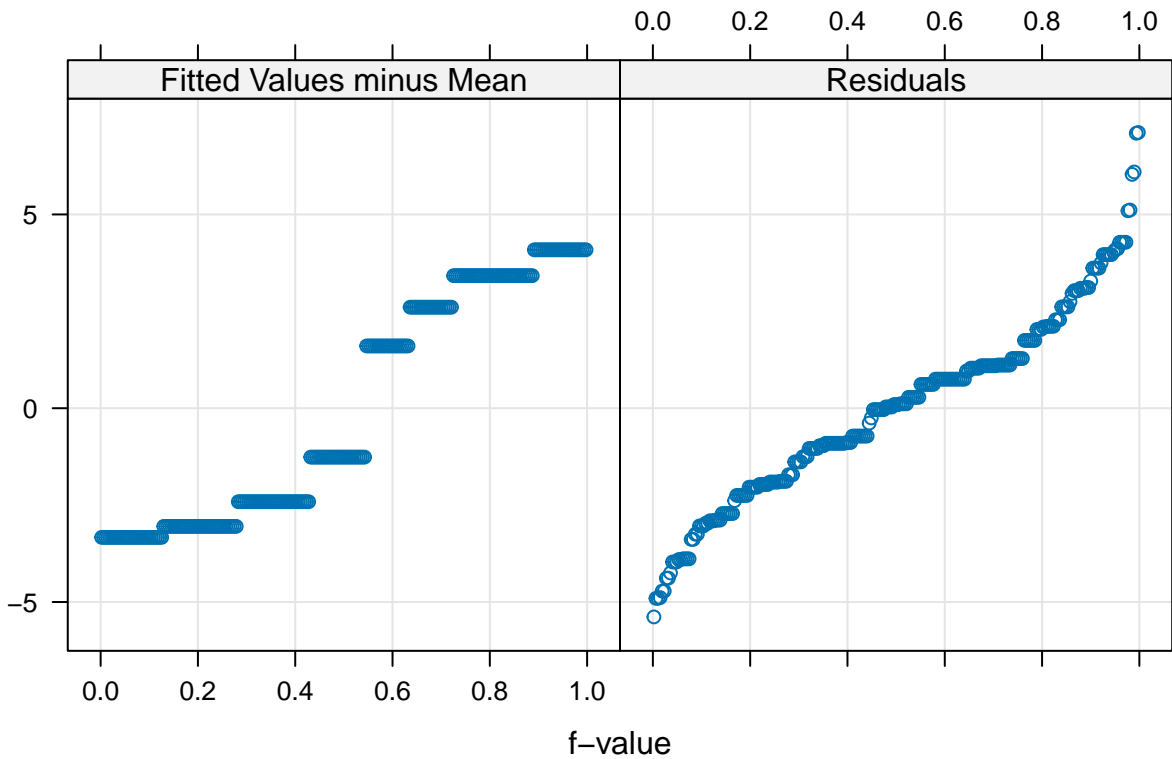






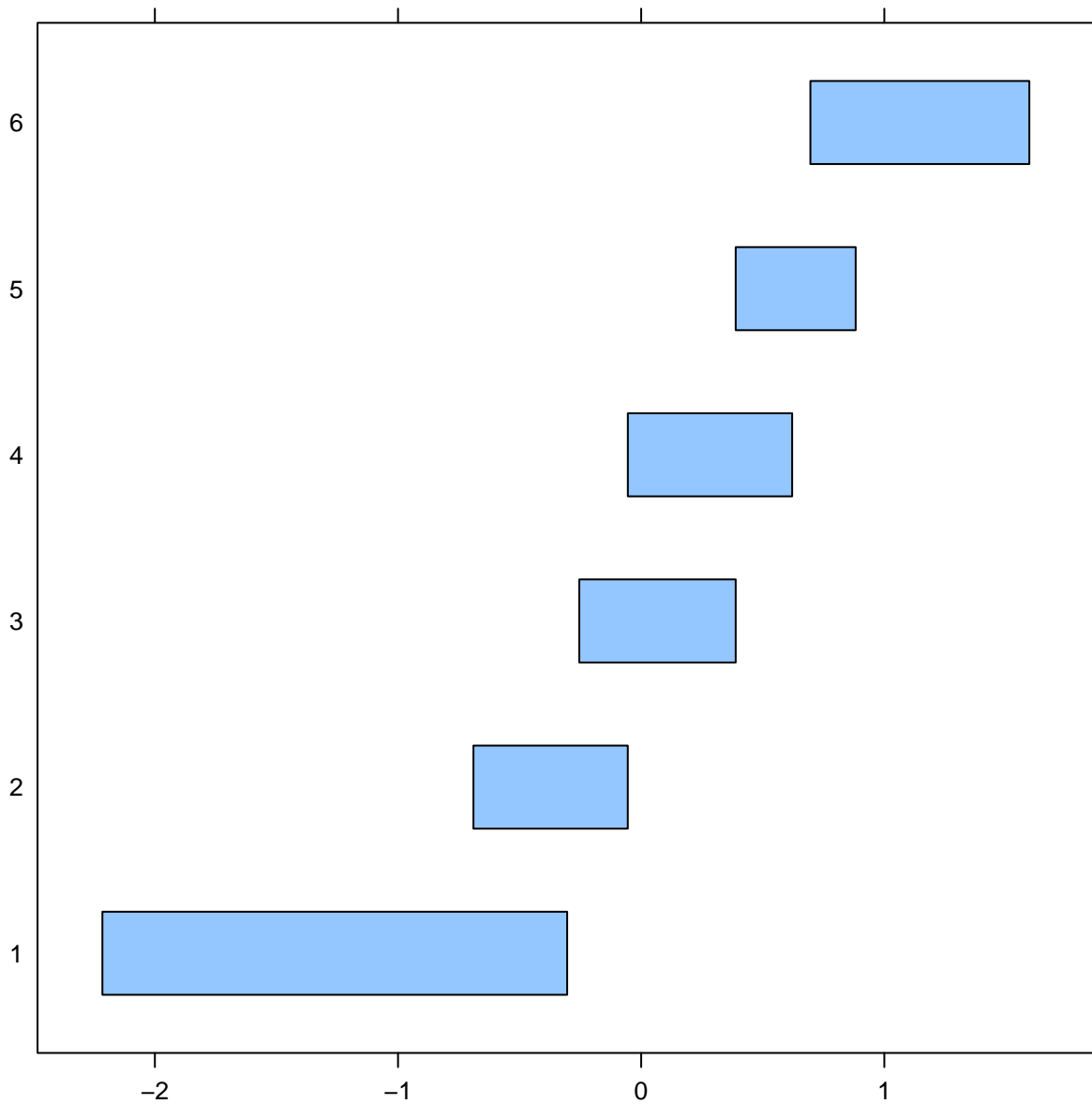


help("qqmath")

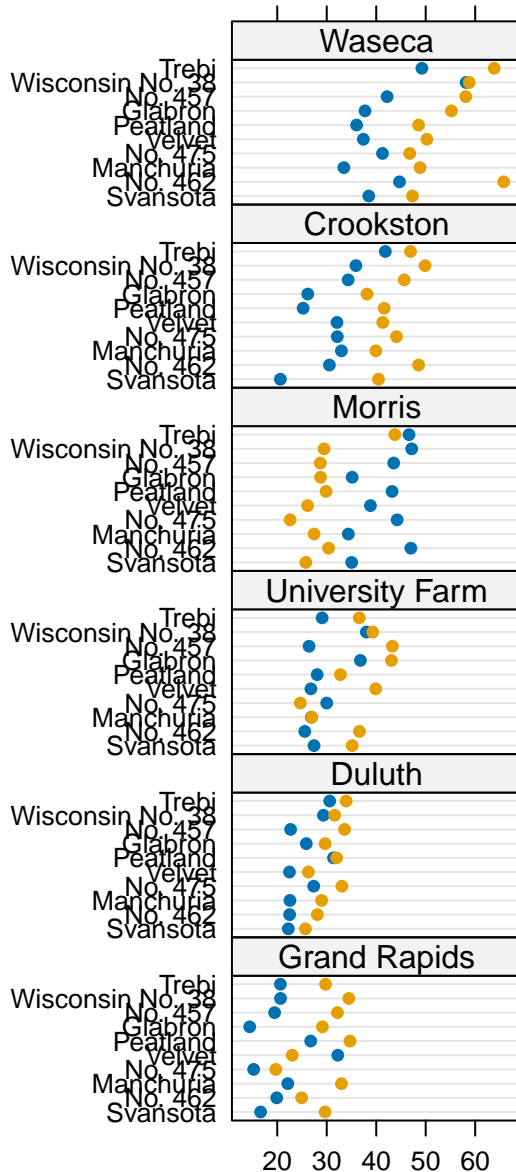


help("rfs")

Panel



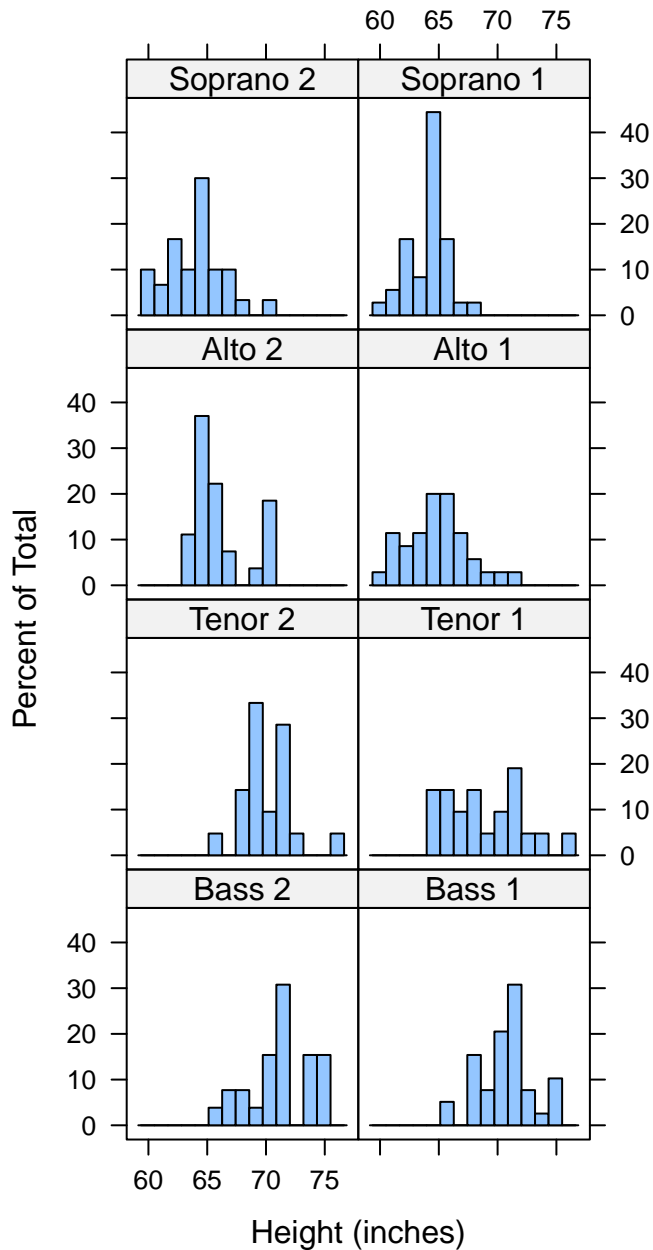
help("shingles")



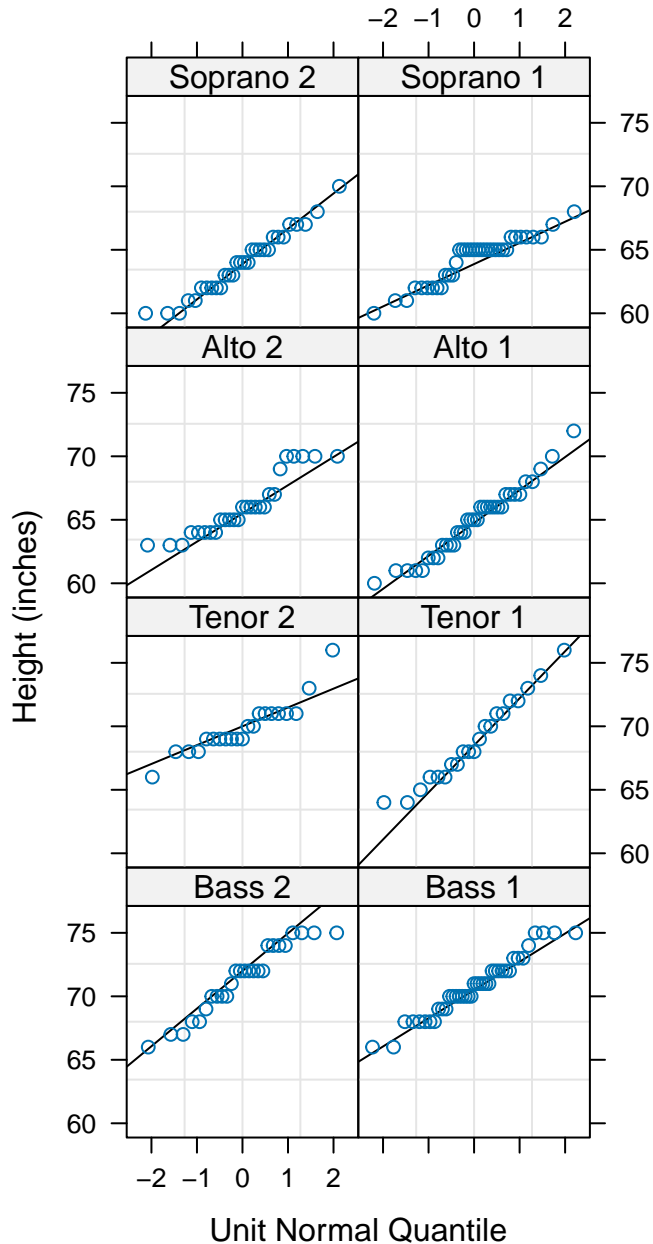
1932 ●
1931 ●

help("simpleTheme")

Barley Yield (bushels/acre)



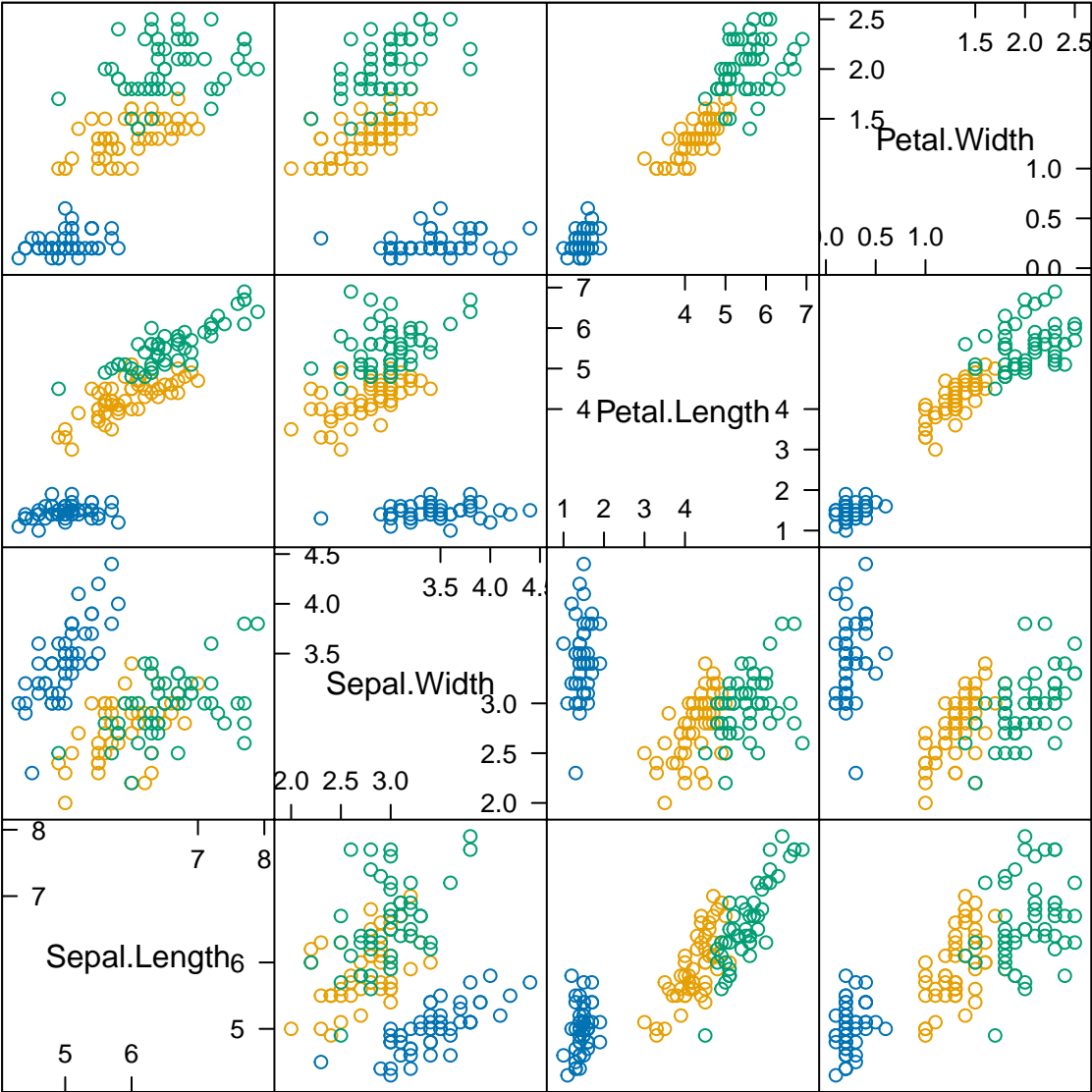
help("singer")



help("singer")

Three Varieties of Iris

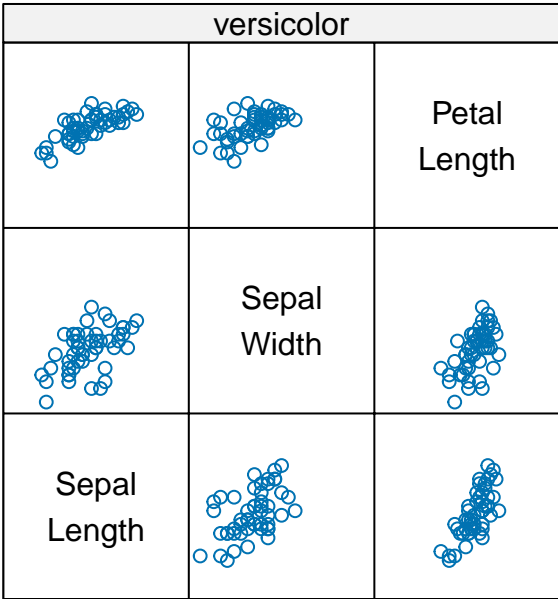
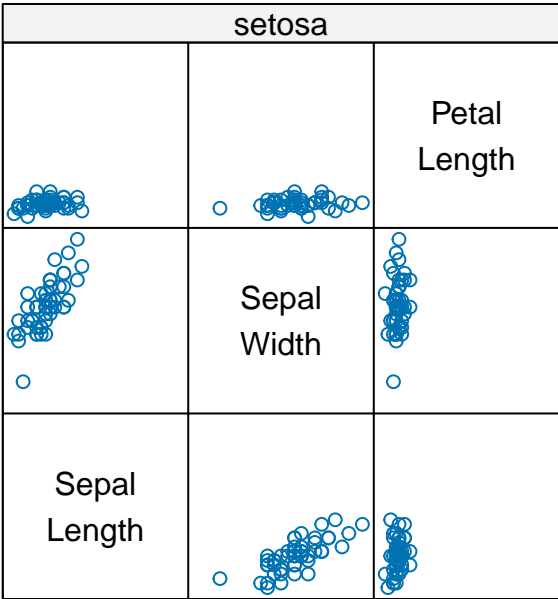
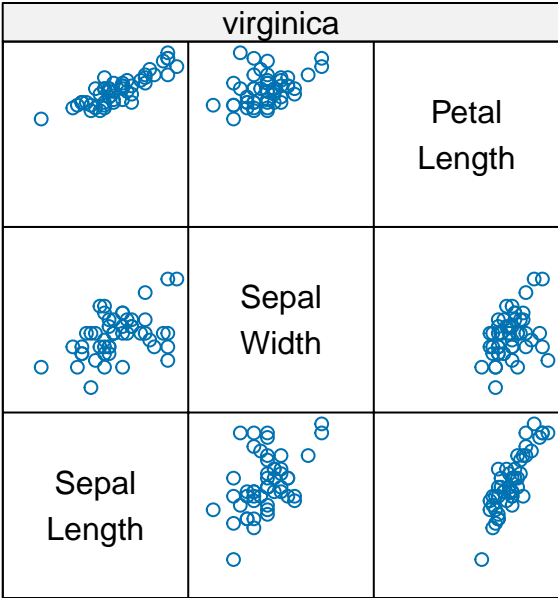
○ Setosa ○ Versicolor ○ Virginica



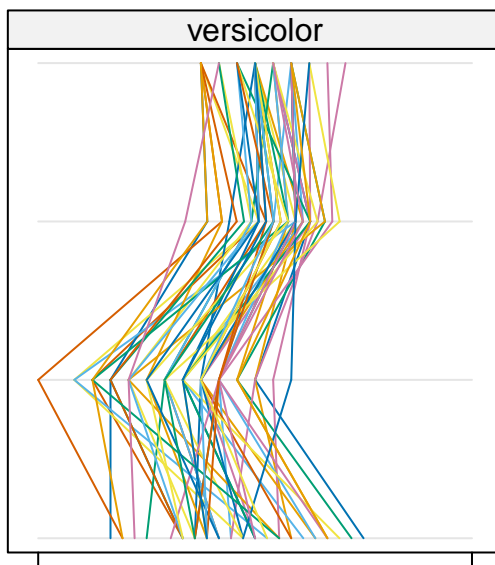
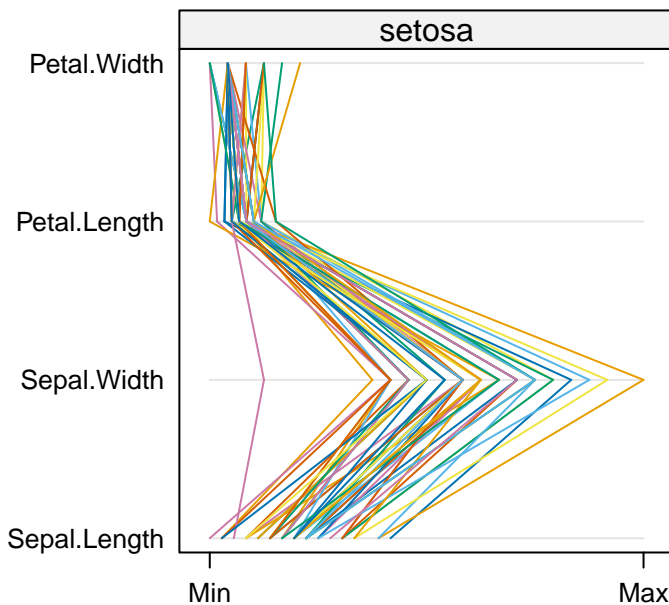
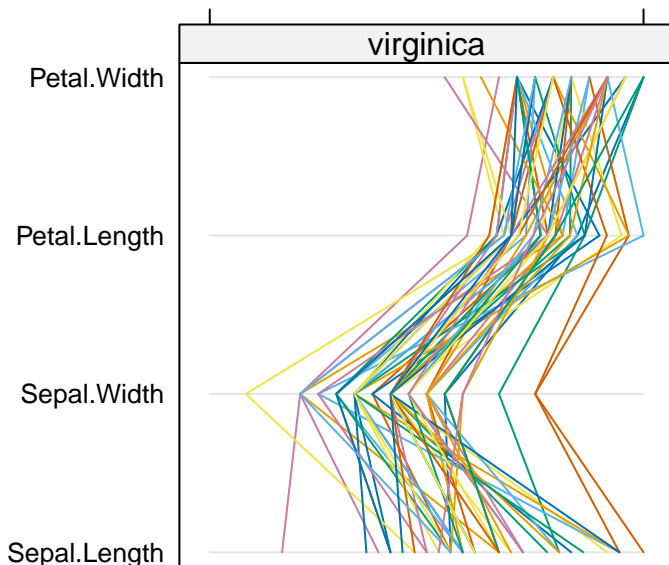
help("splom")

Scatter Plot Matrix

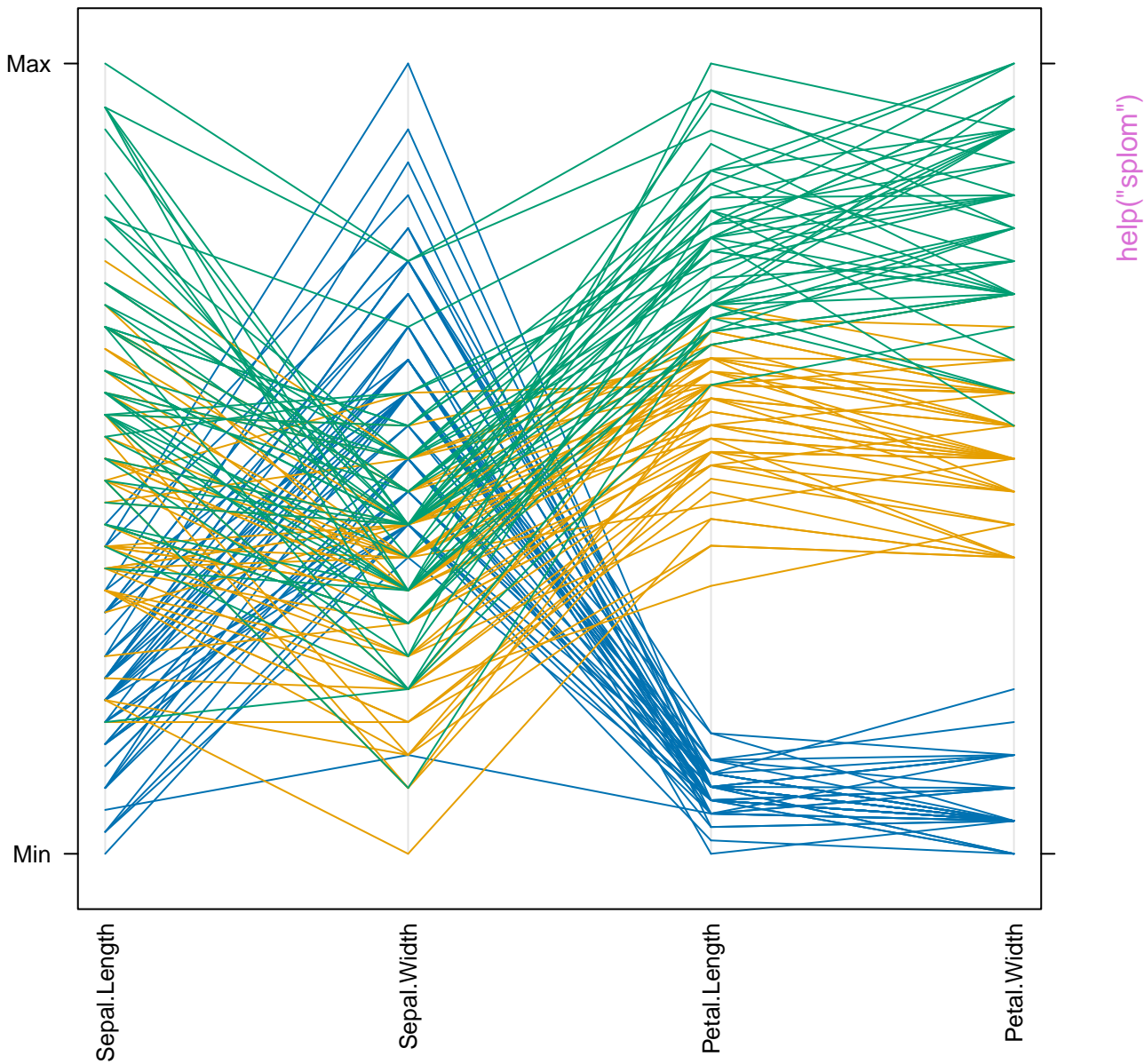
Three Varieties of Iris

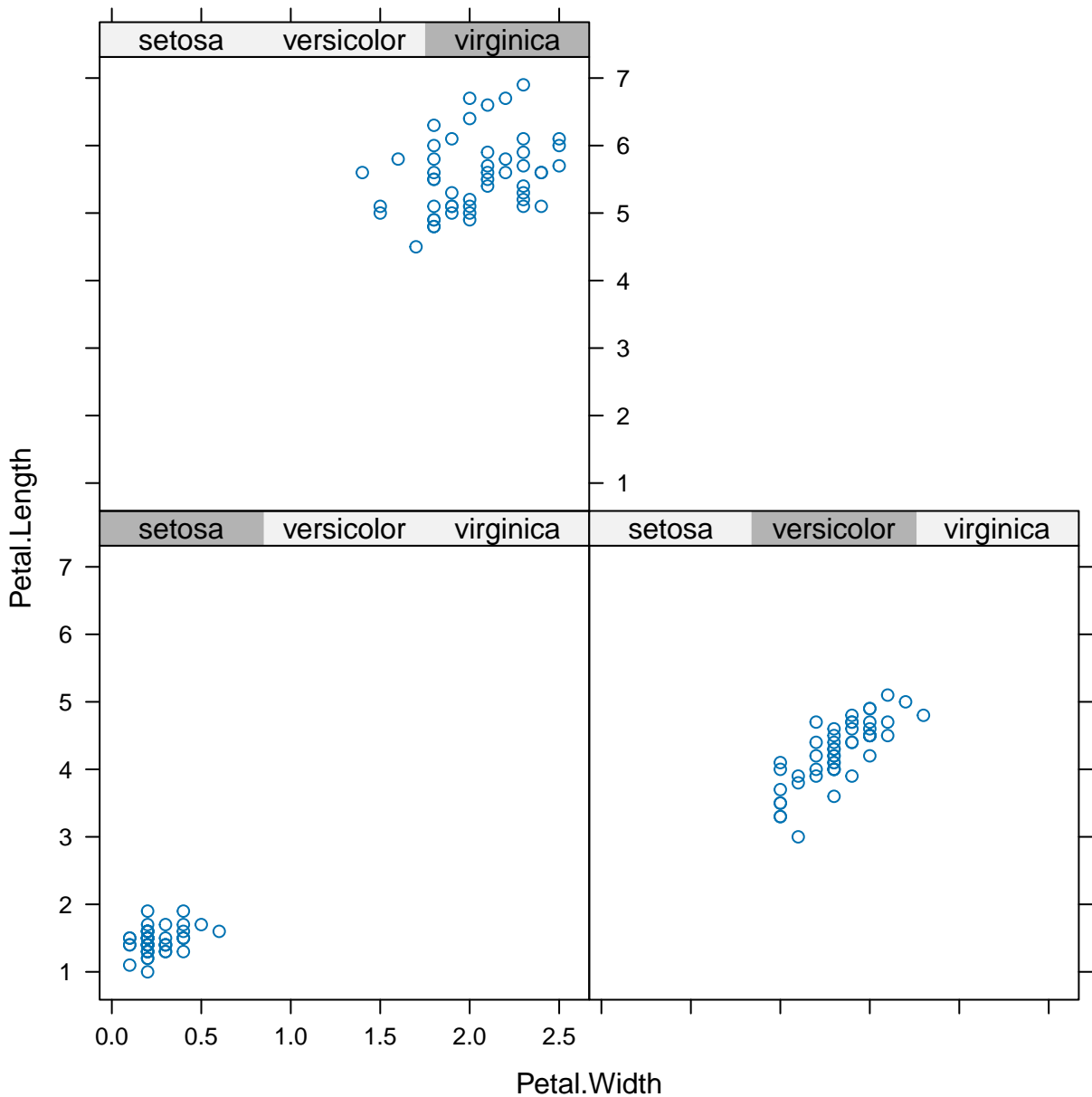


Scatter Plot Matrix

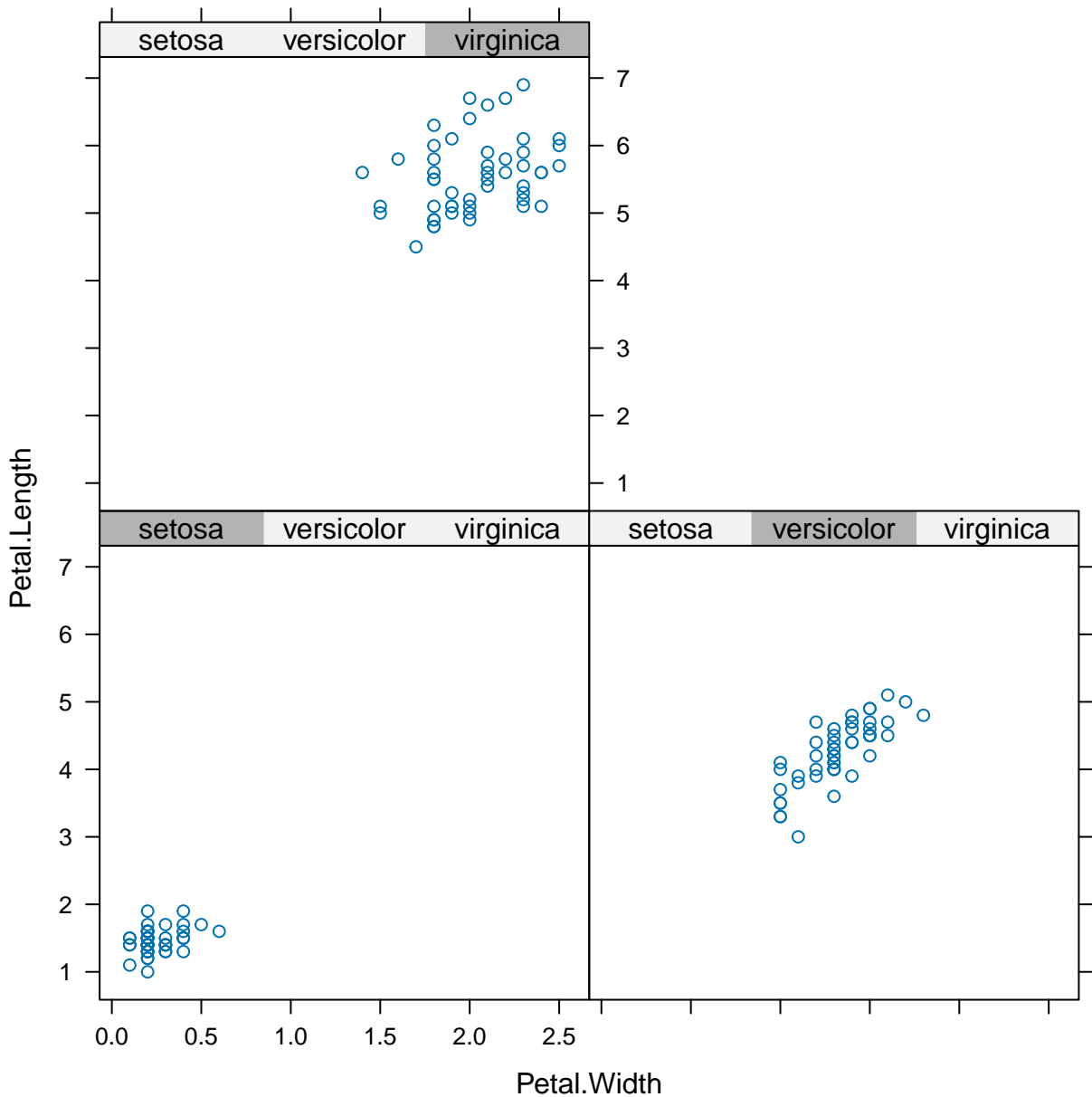


help("splom")



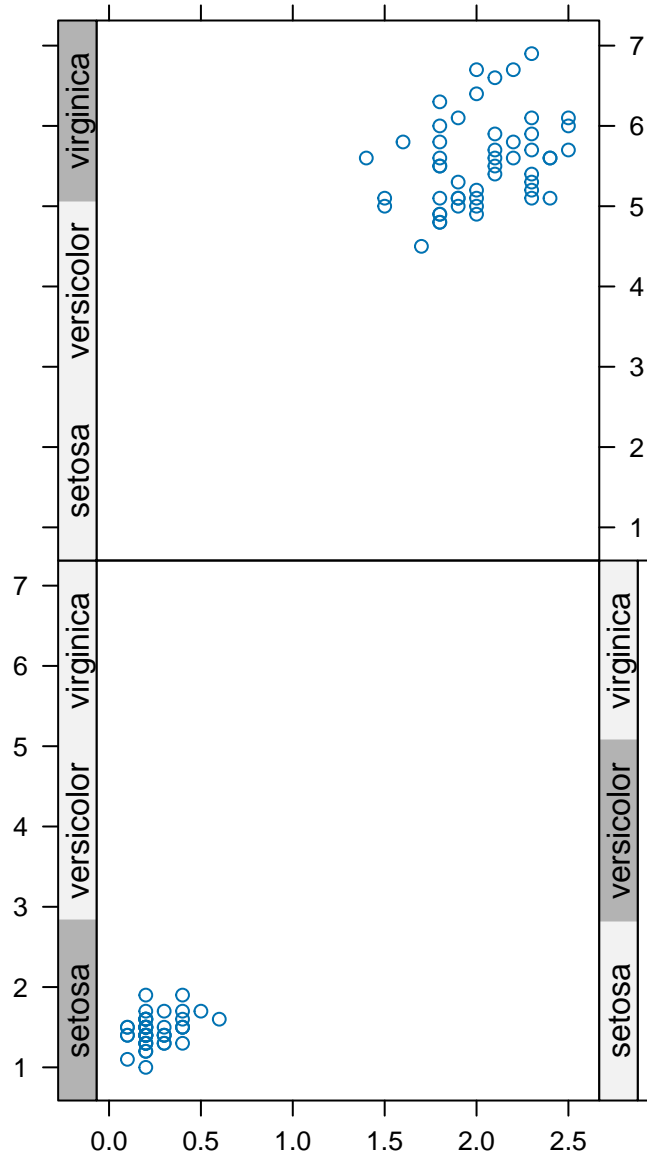


help("strip.default")



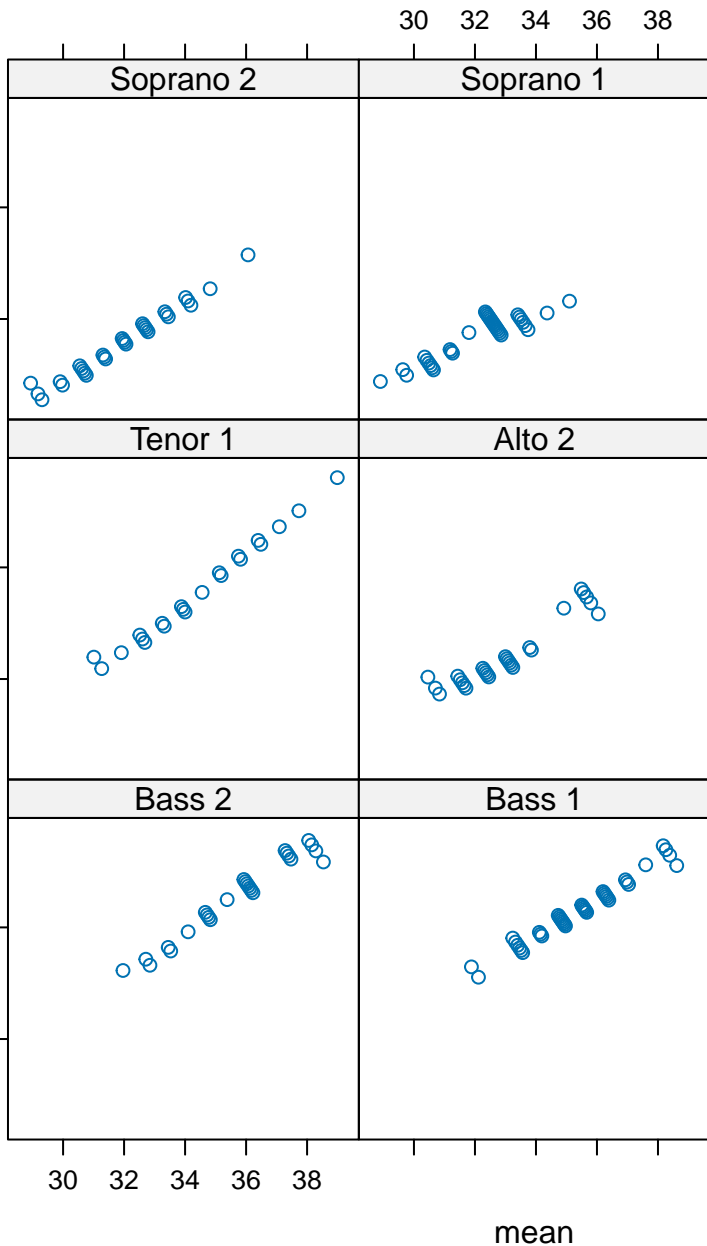
help("strip.default")

Petal.Length

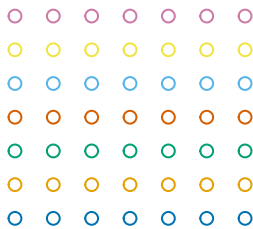


Petal.Width

help("strip.default")



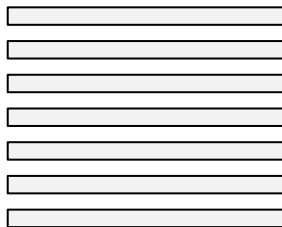
help("tmd")



superpose.symbol



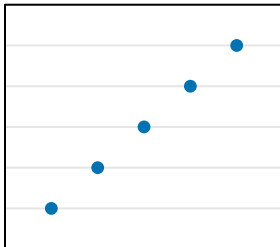
superpose.line



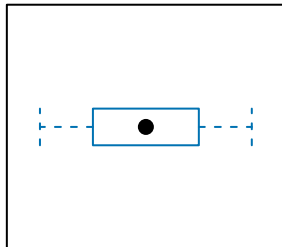
strip.background



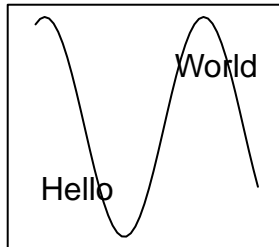
strip.shingle



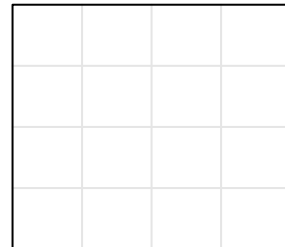
dot.[symbol, line]



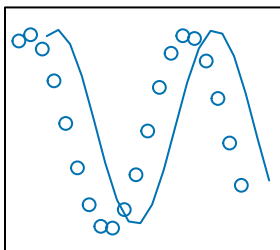
box.[dot, rectangle, umbrella]



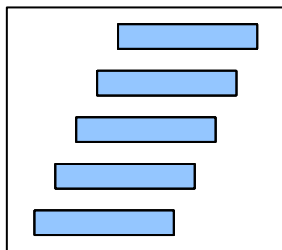
add.[line, text]



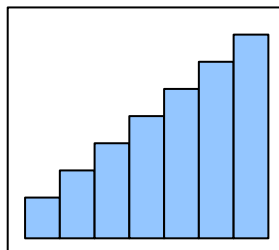
reference.line



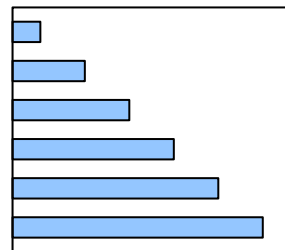
plot.[symbol, line]



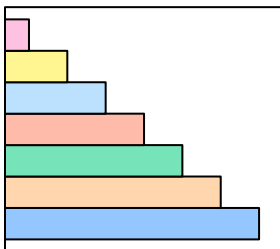
plot.shingle[plot.polygon]



histogram[plot.polygon]



barchart[plot.polygon]

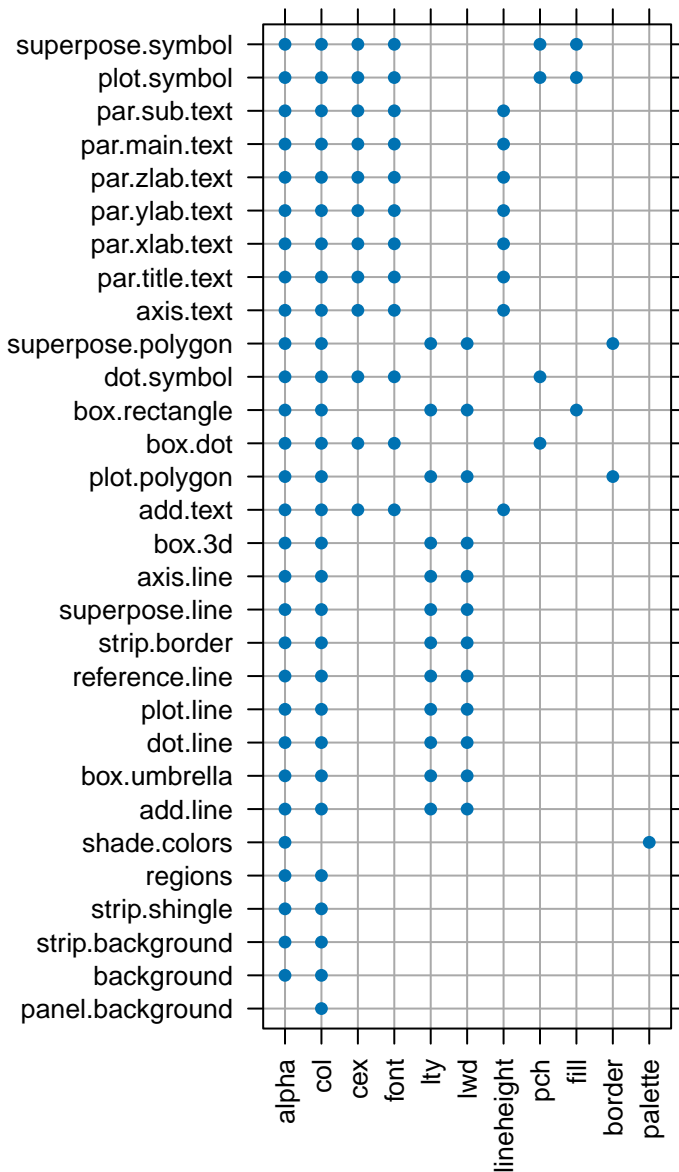


superpose.polygon



regions

Setting names



Graphical parameters

`help("trellis.par.get")`

Average Yearly Sunspots

1750 1800 1850 1900 1950

spots

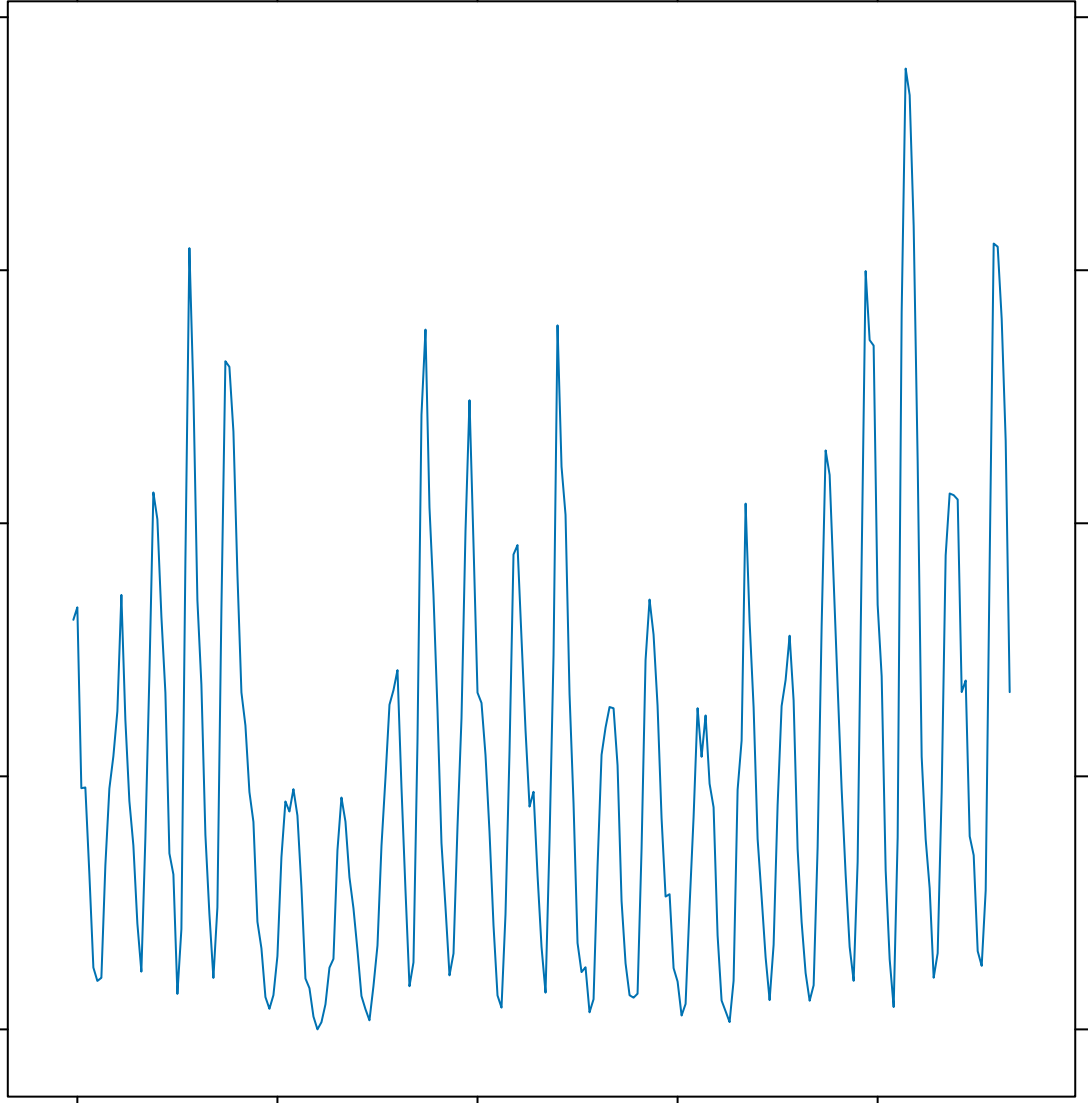
150

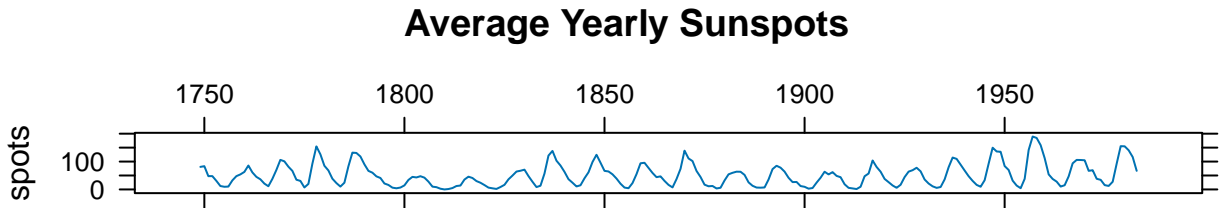
100

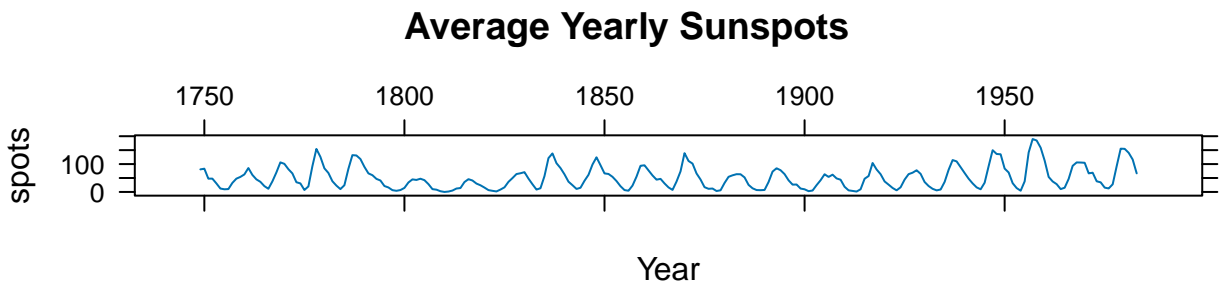
50

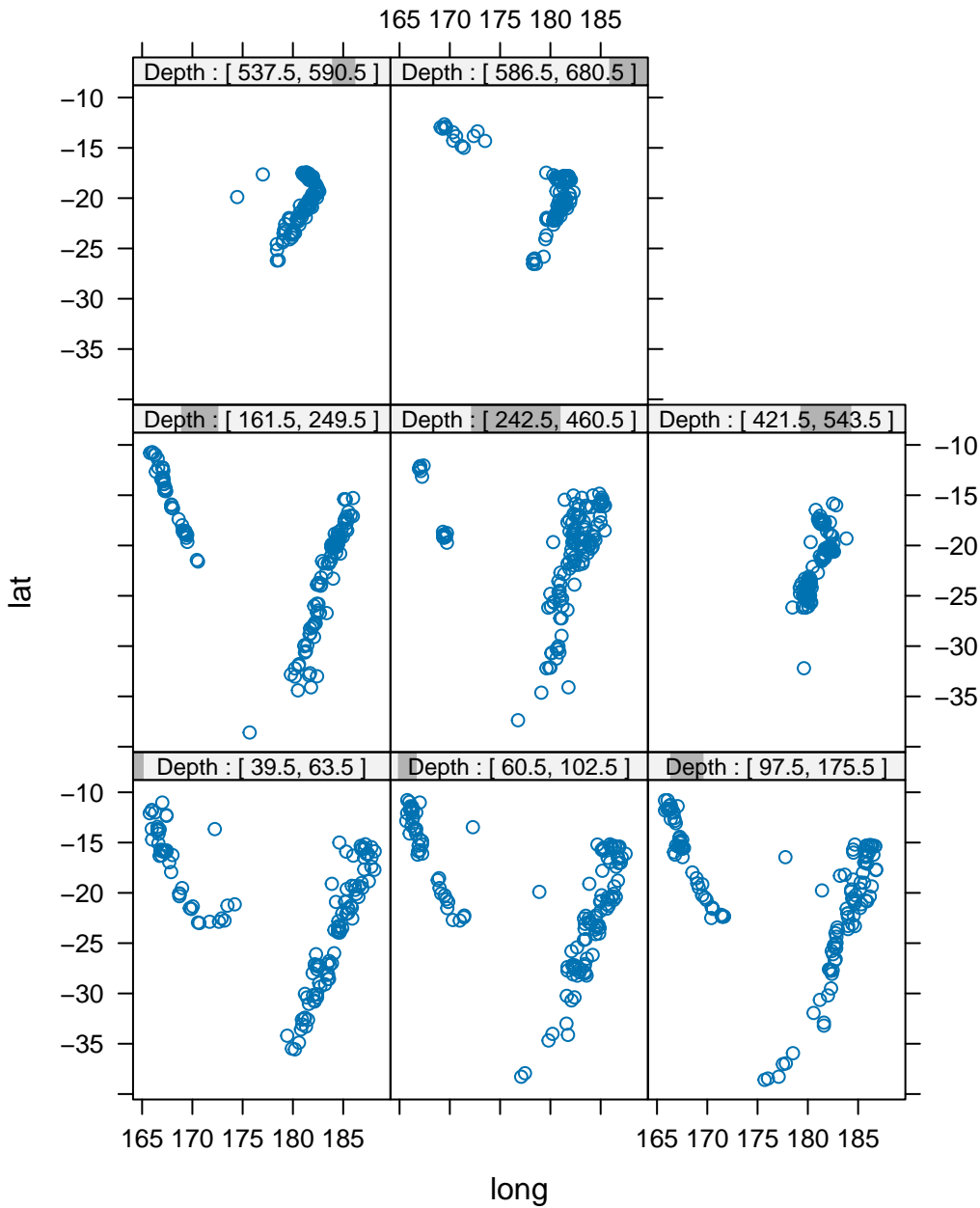
0

help("update.trellis")

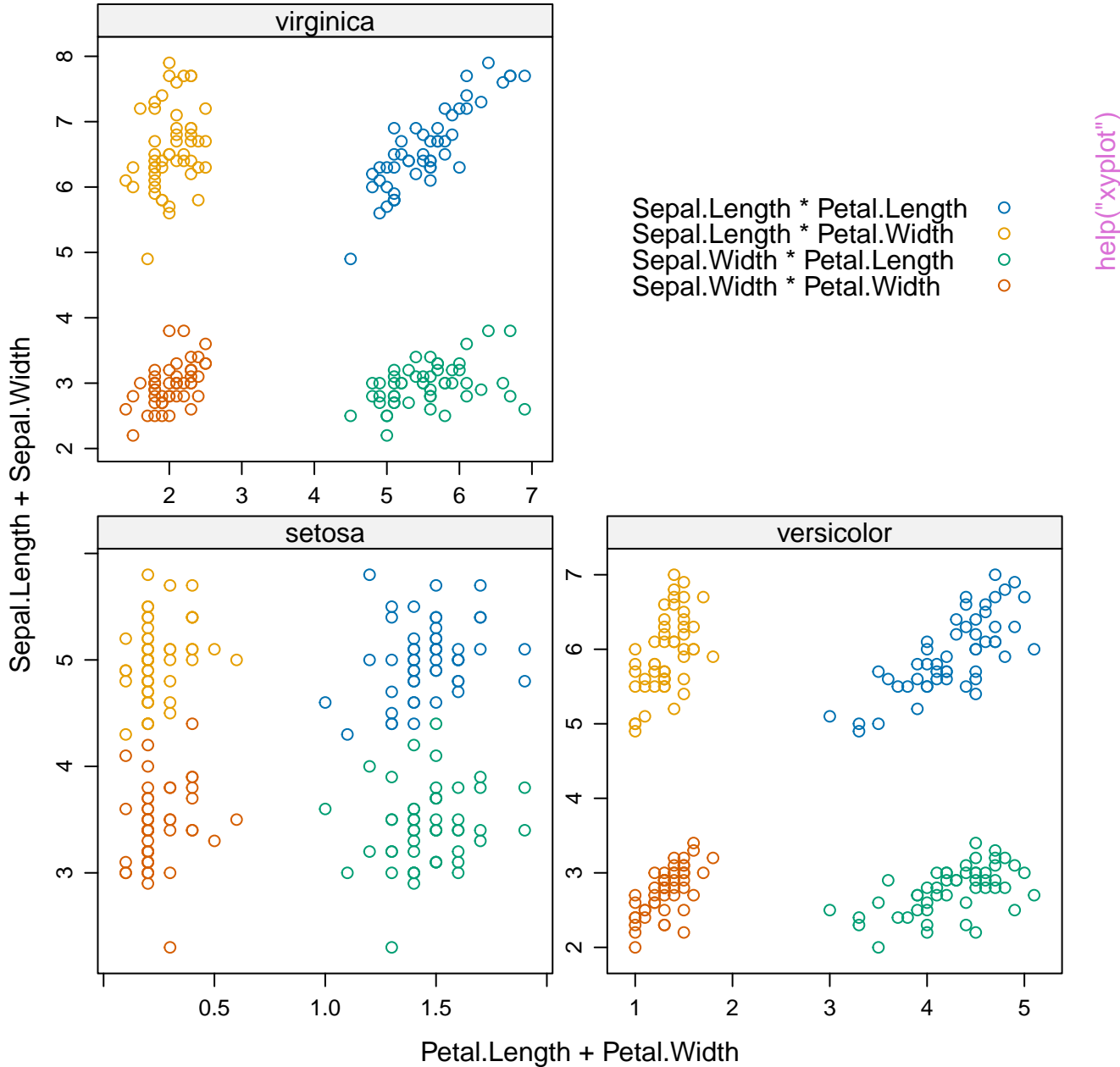


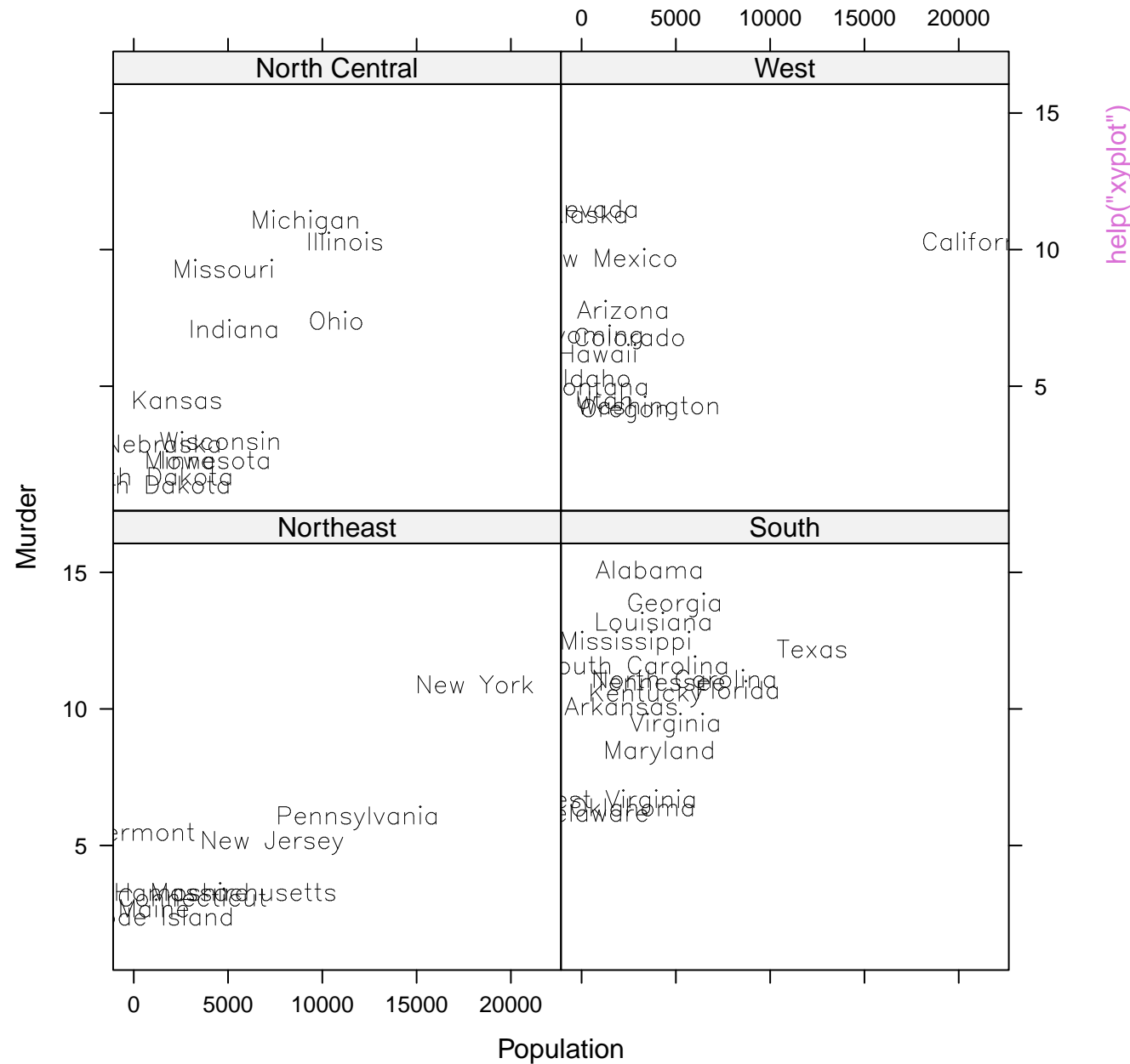




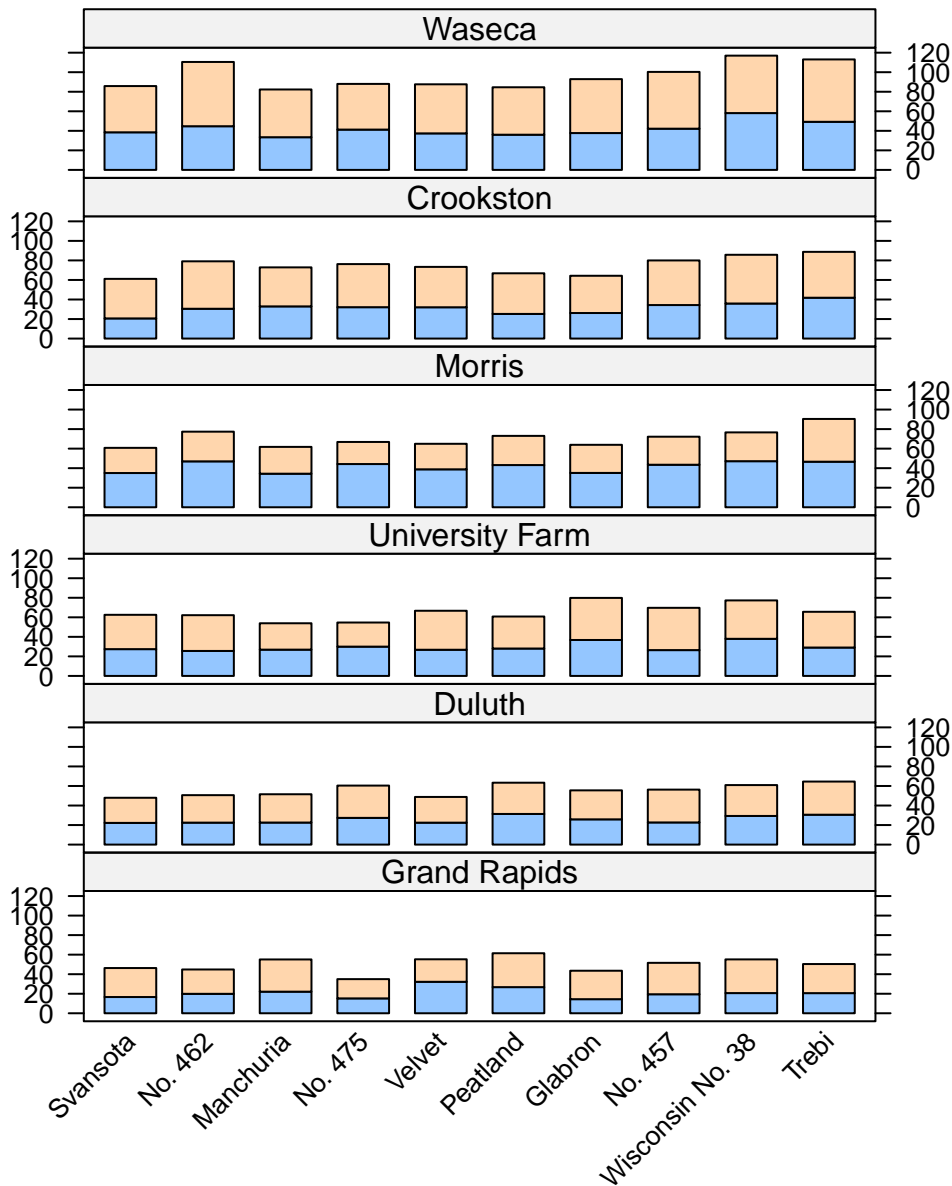


help("xyplot")

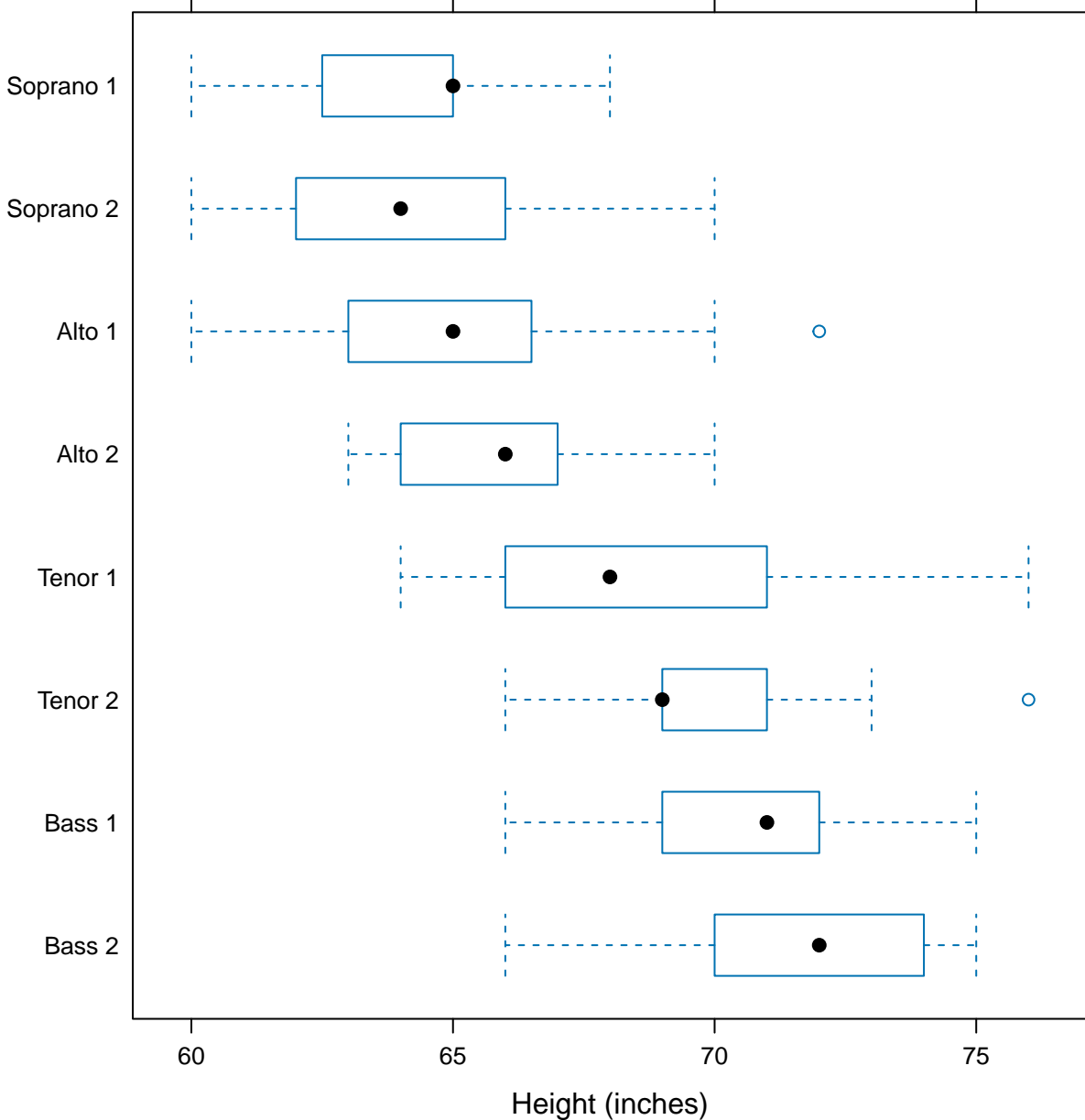




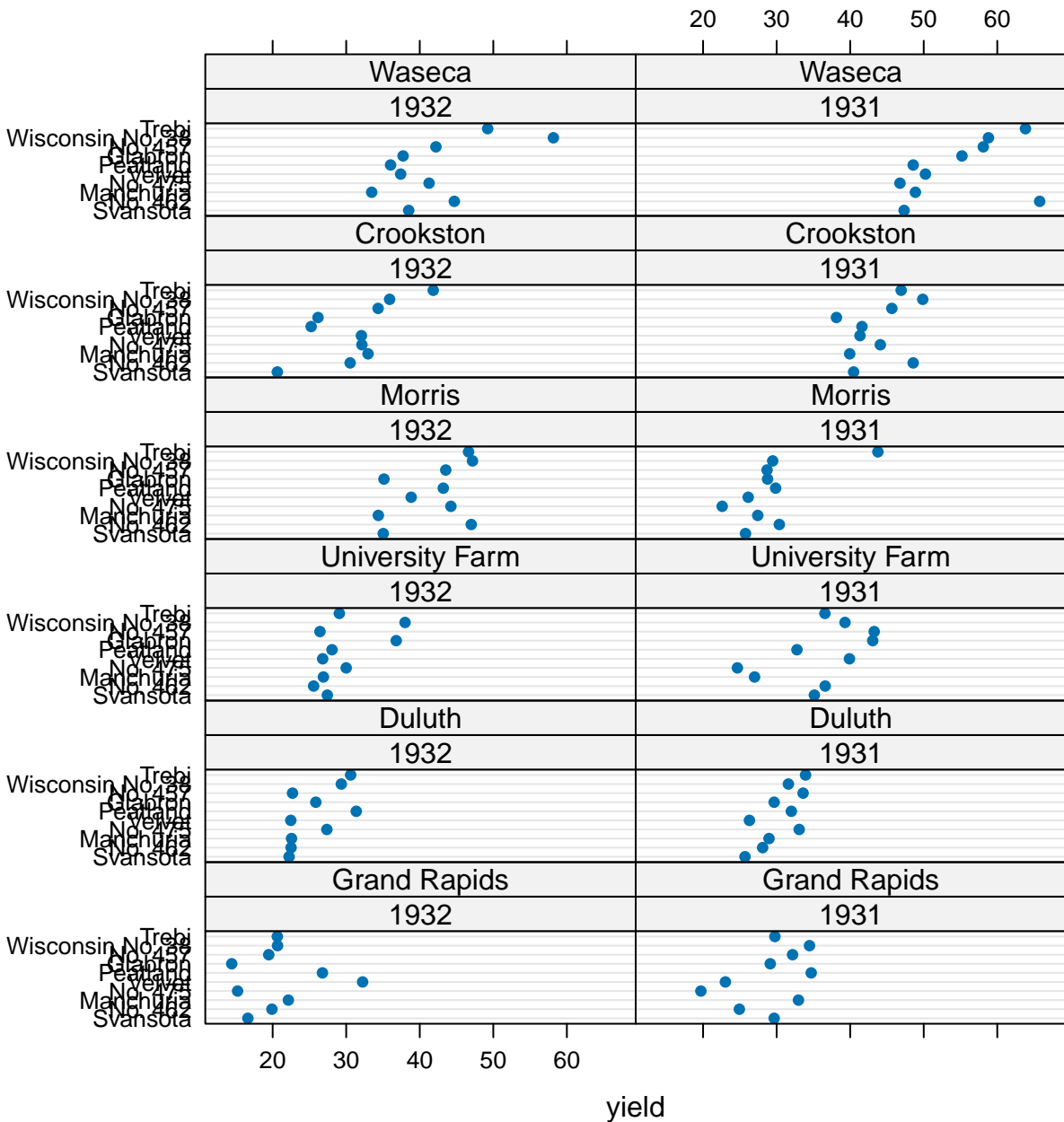
Barley Yield (bushels/acre)



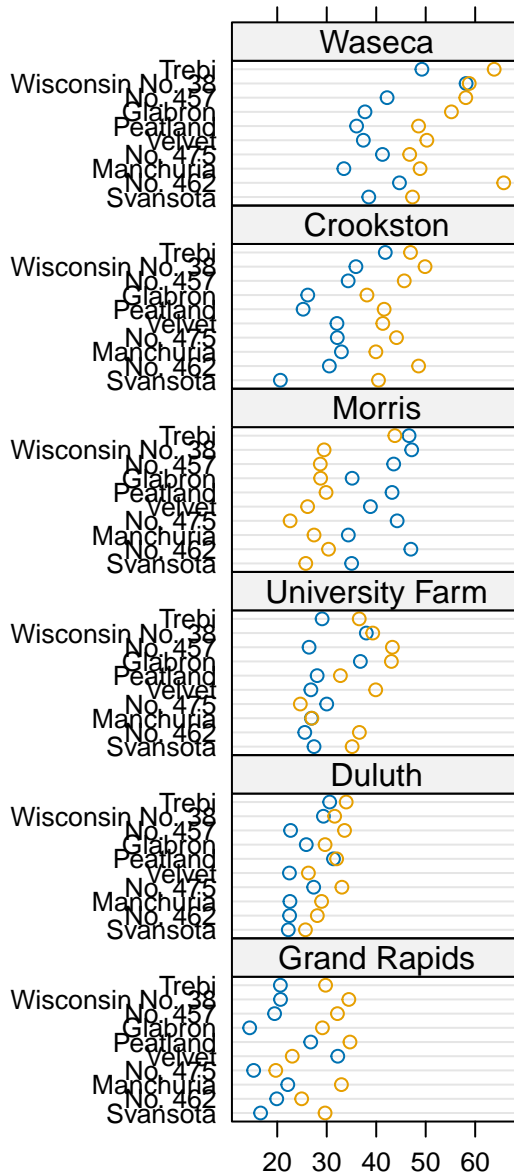
help("xyplot")



help("xyplot")



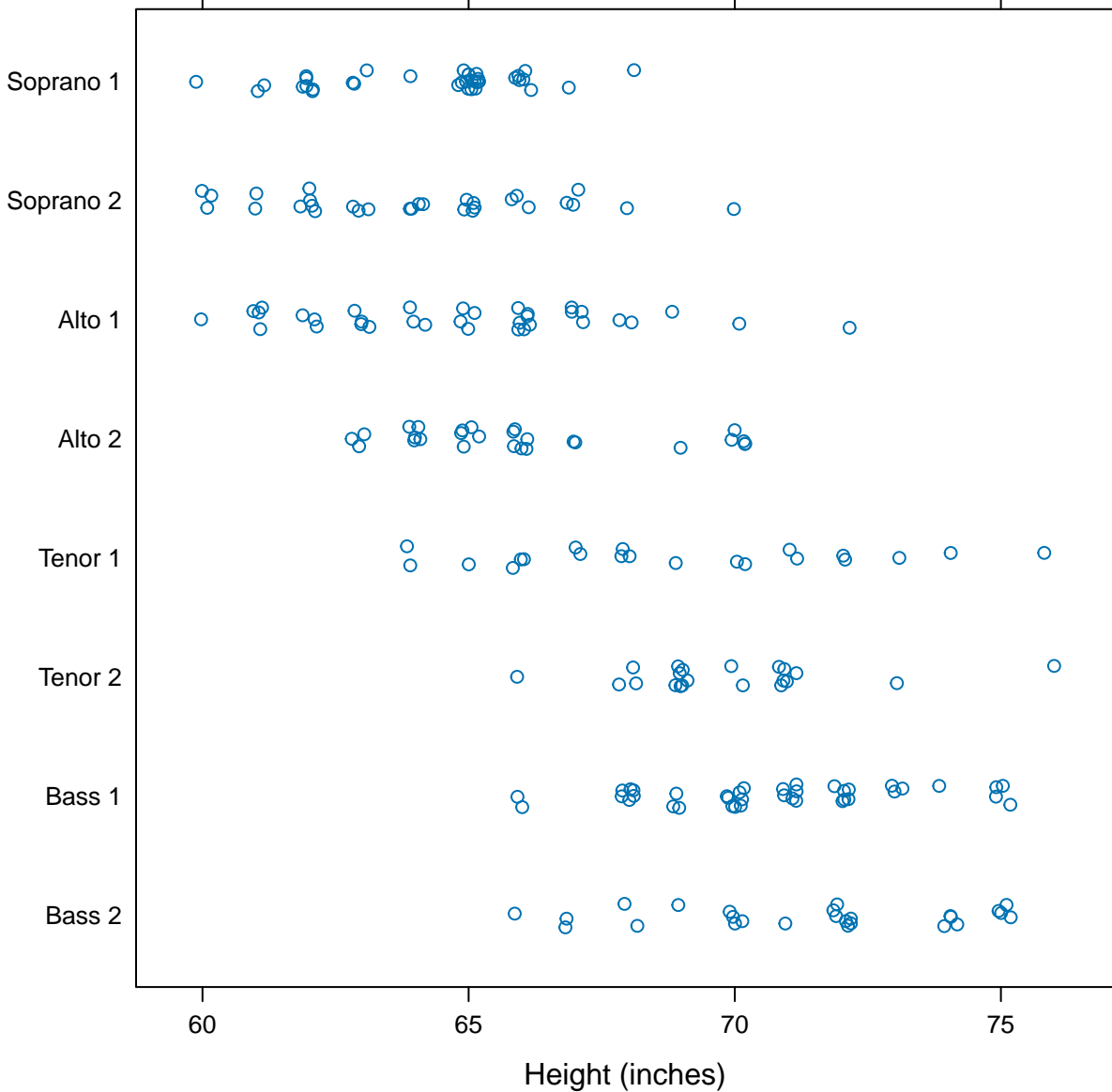
help("xyplot")



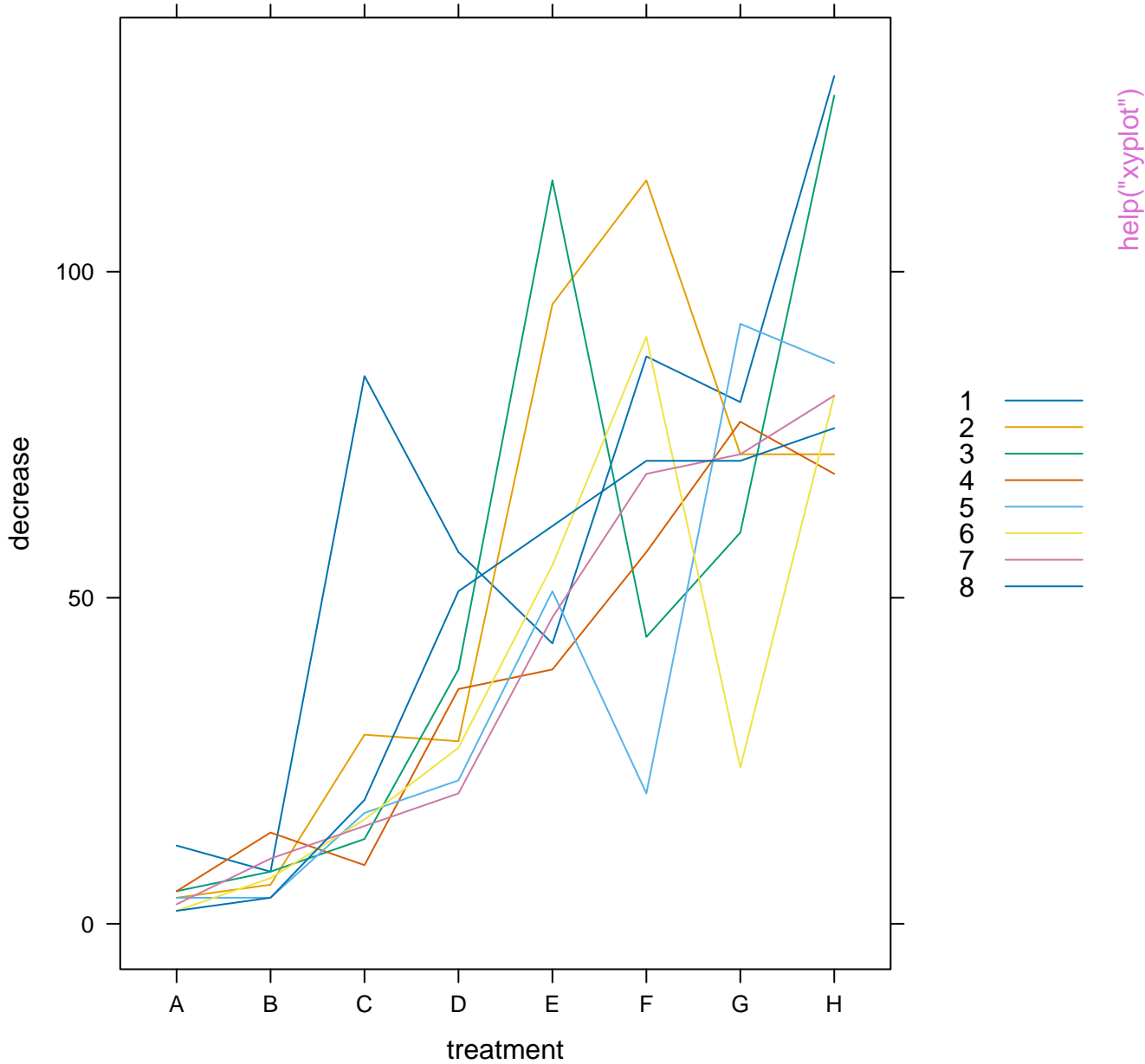
1932 ●
1931 ●

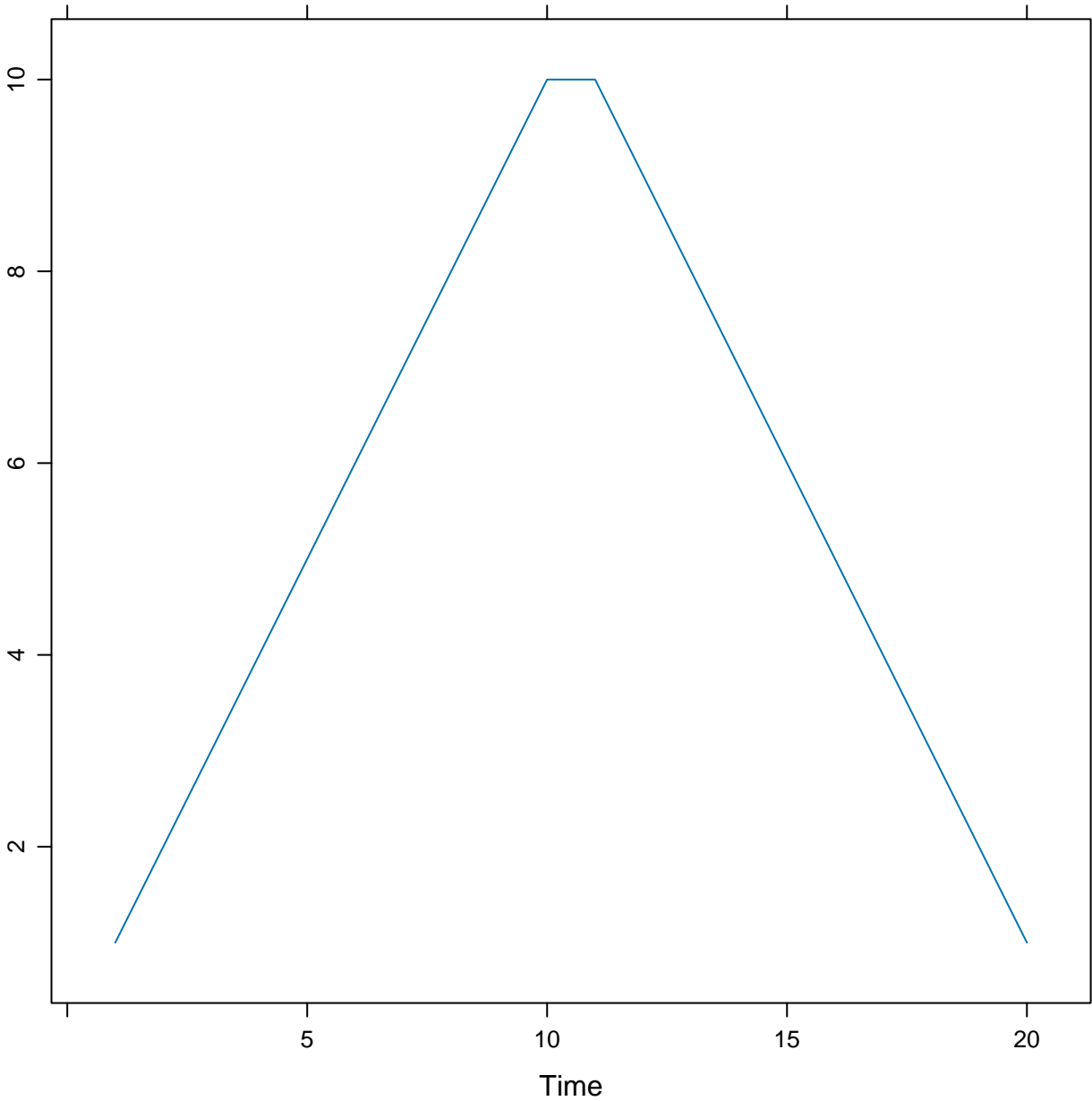
help("xyplot")

Barley Yield (bushels/acre)

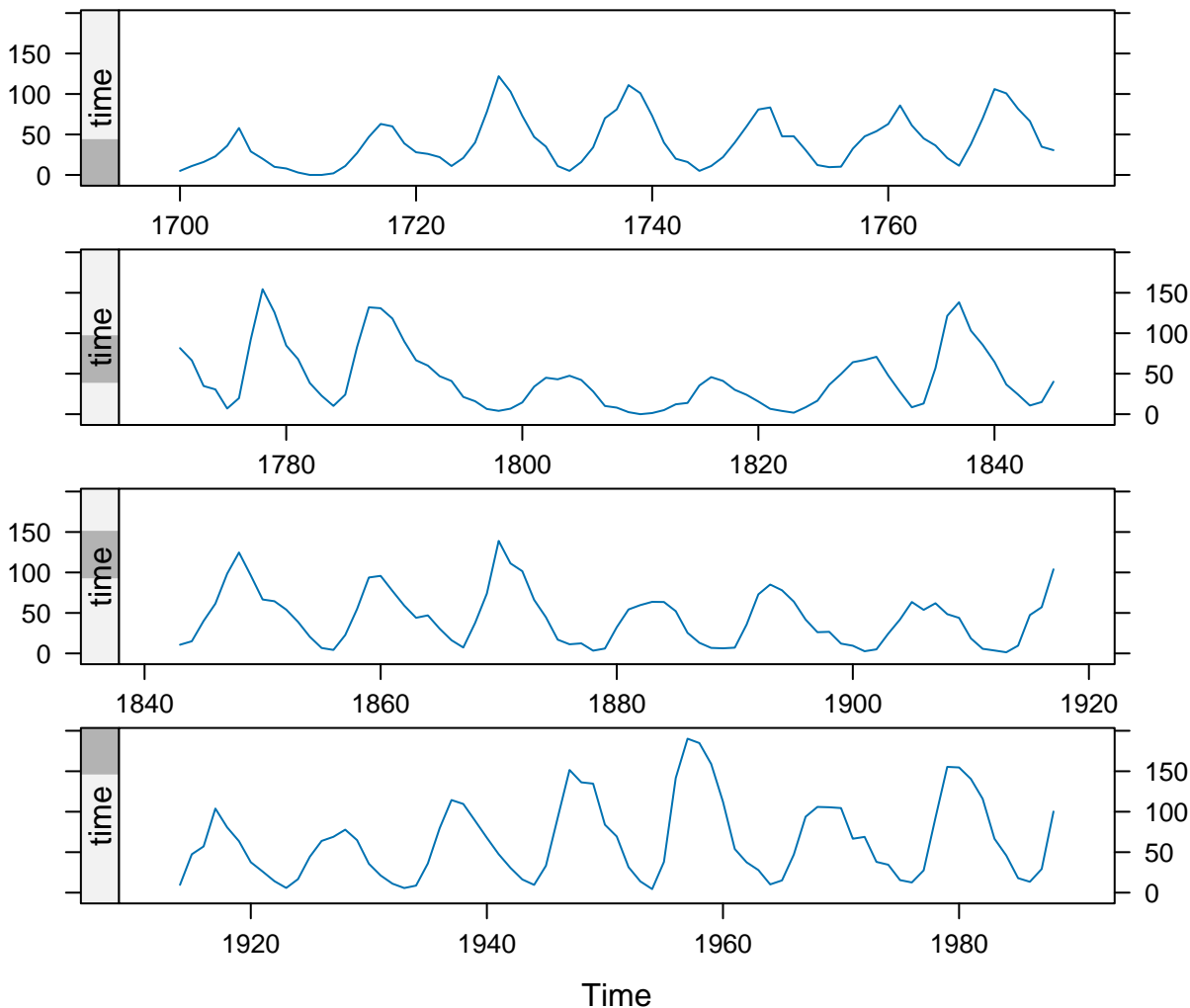


help("xyplot")

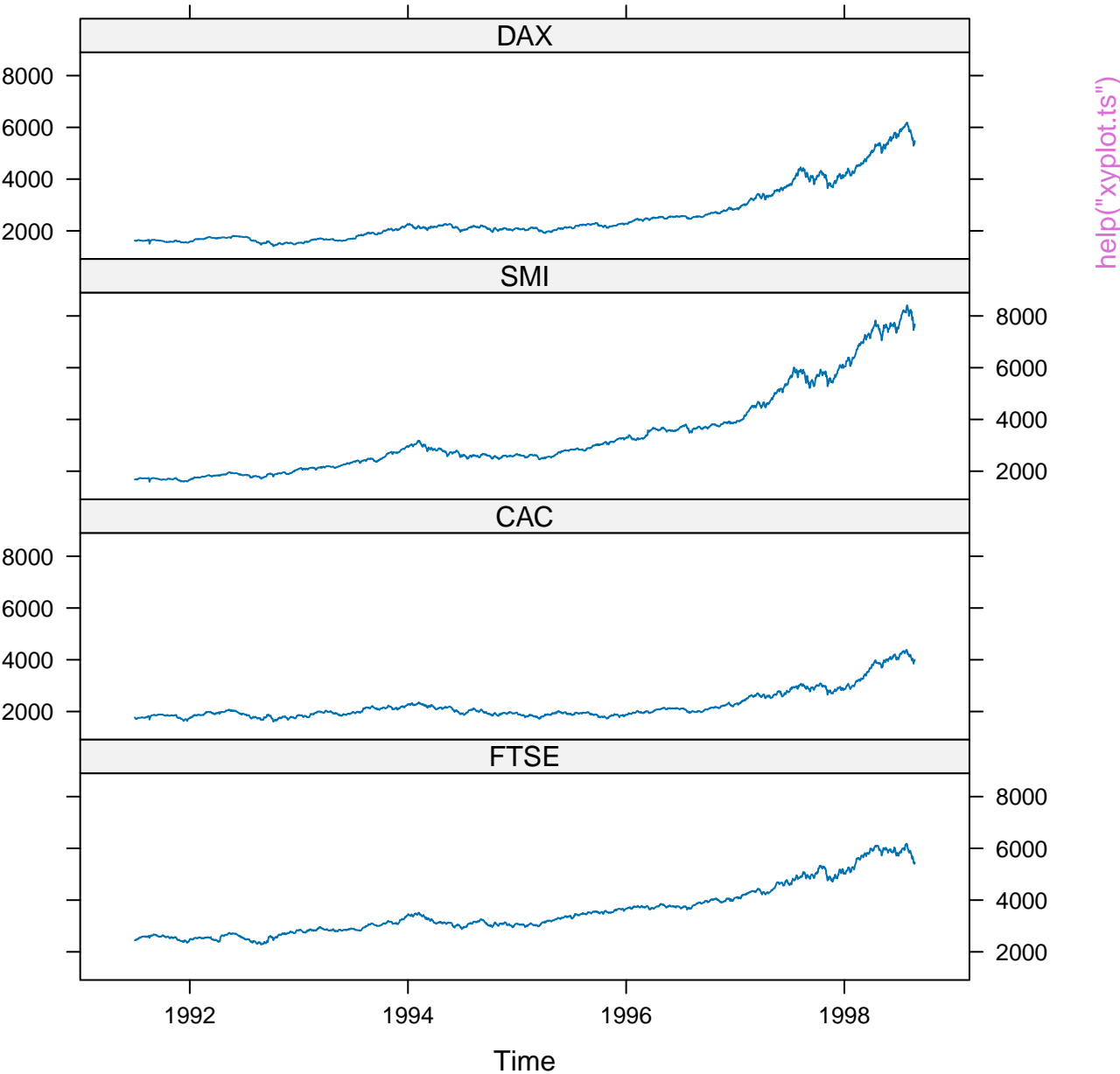


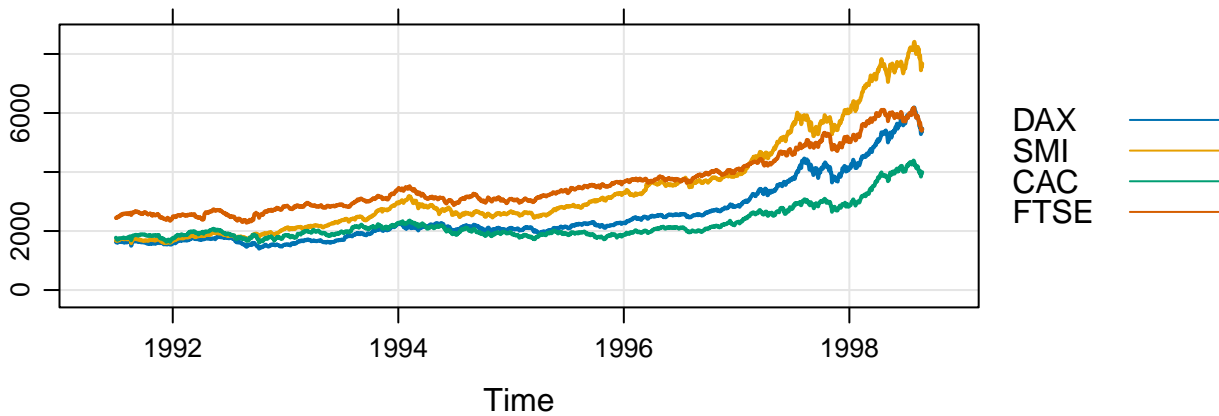


`help("xyplot.ts")`



[help\("xyplot.ts"\)](#)





Continental

8000
6000
4000
2000

UK

6000
5000
4000
3000

1992

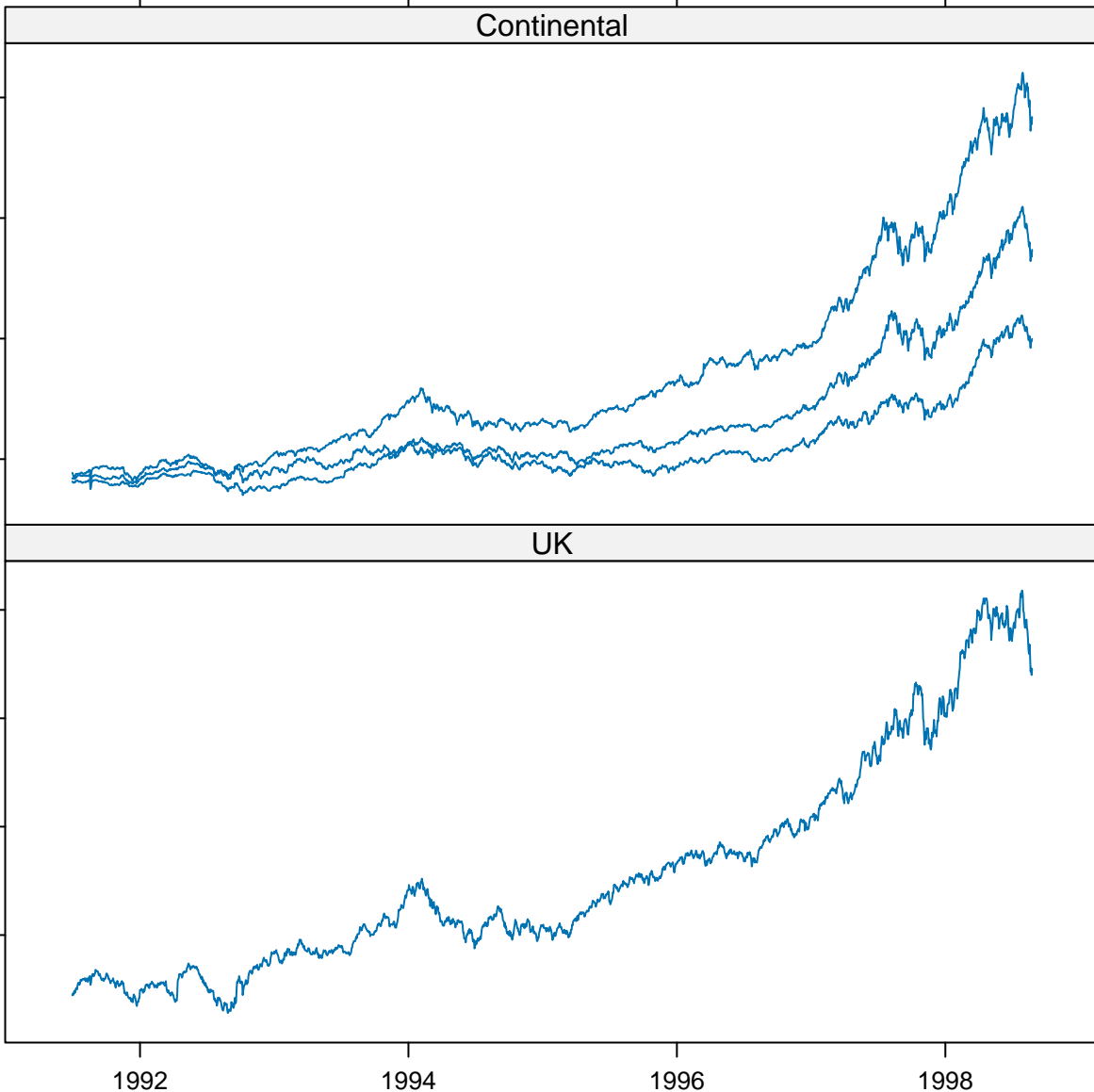
1994

1996

1998

Time

help("xyplot.ts")



Continental

8000
6000
4000
2000

UK

6000
5000
4000
3000

1992

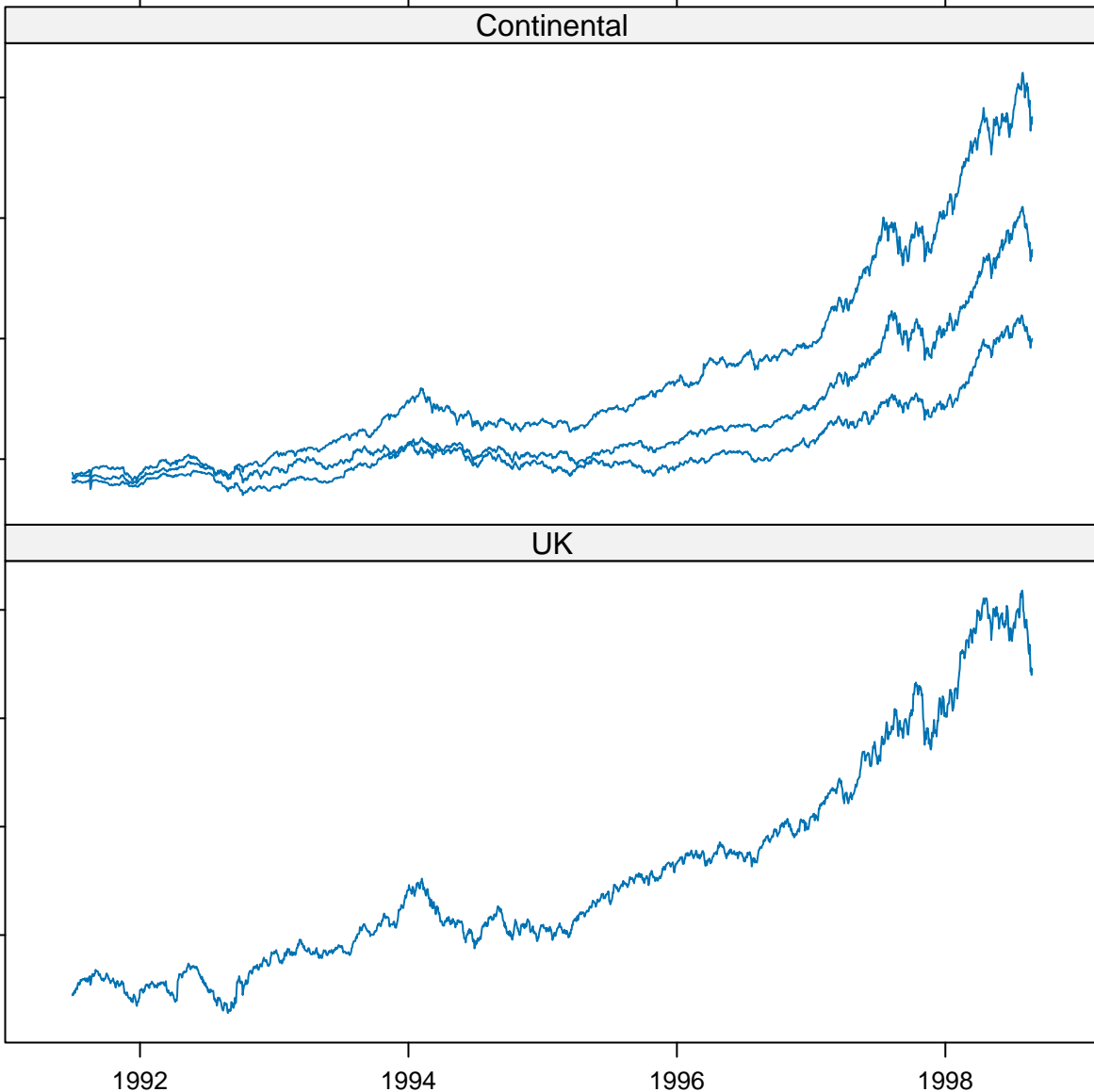
1994

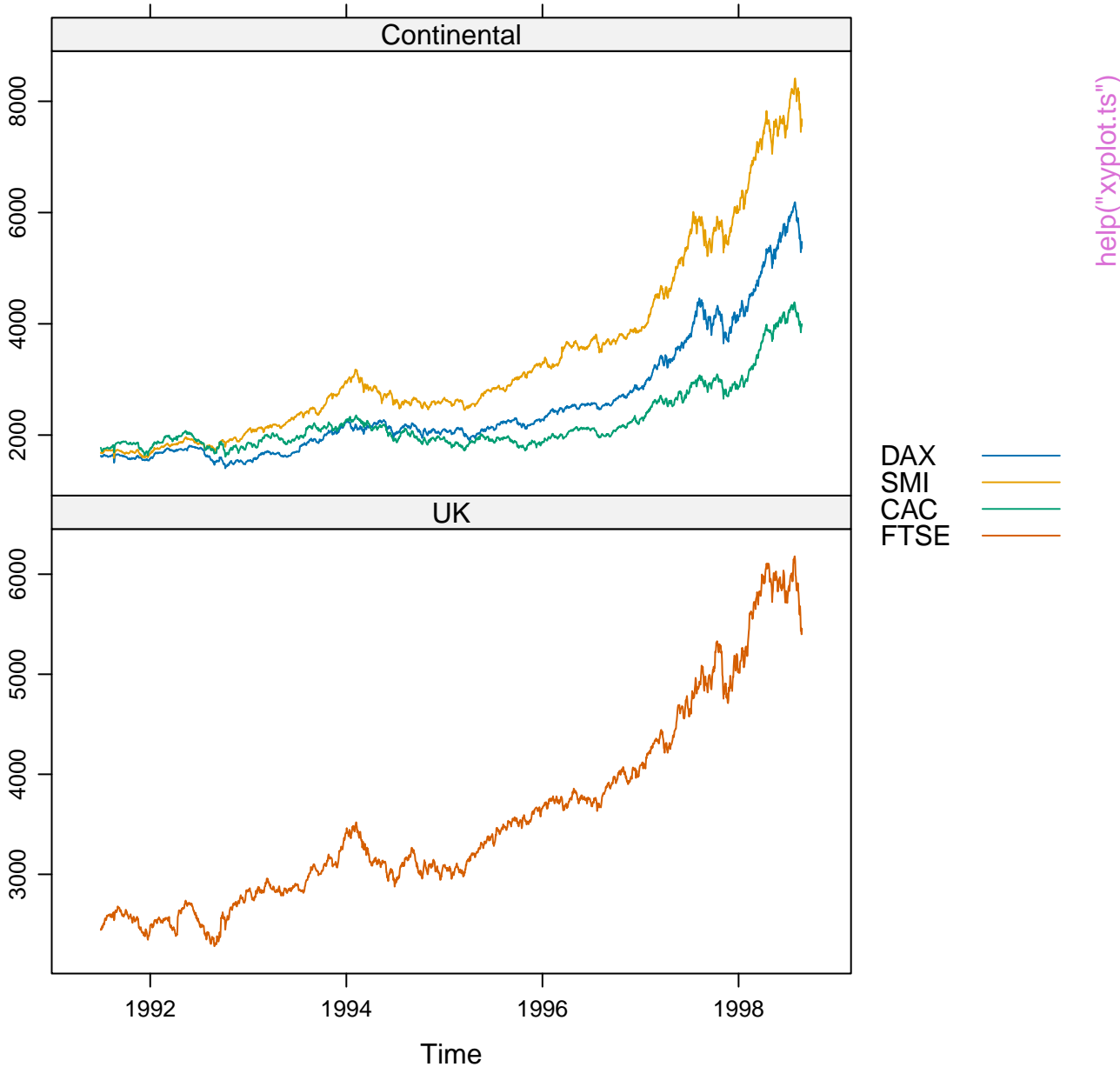
1996

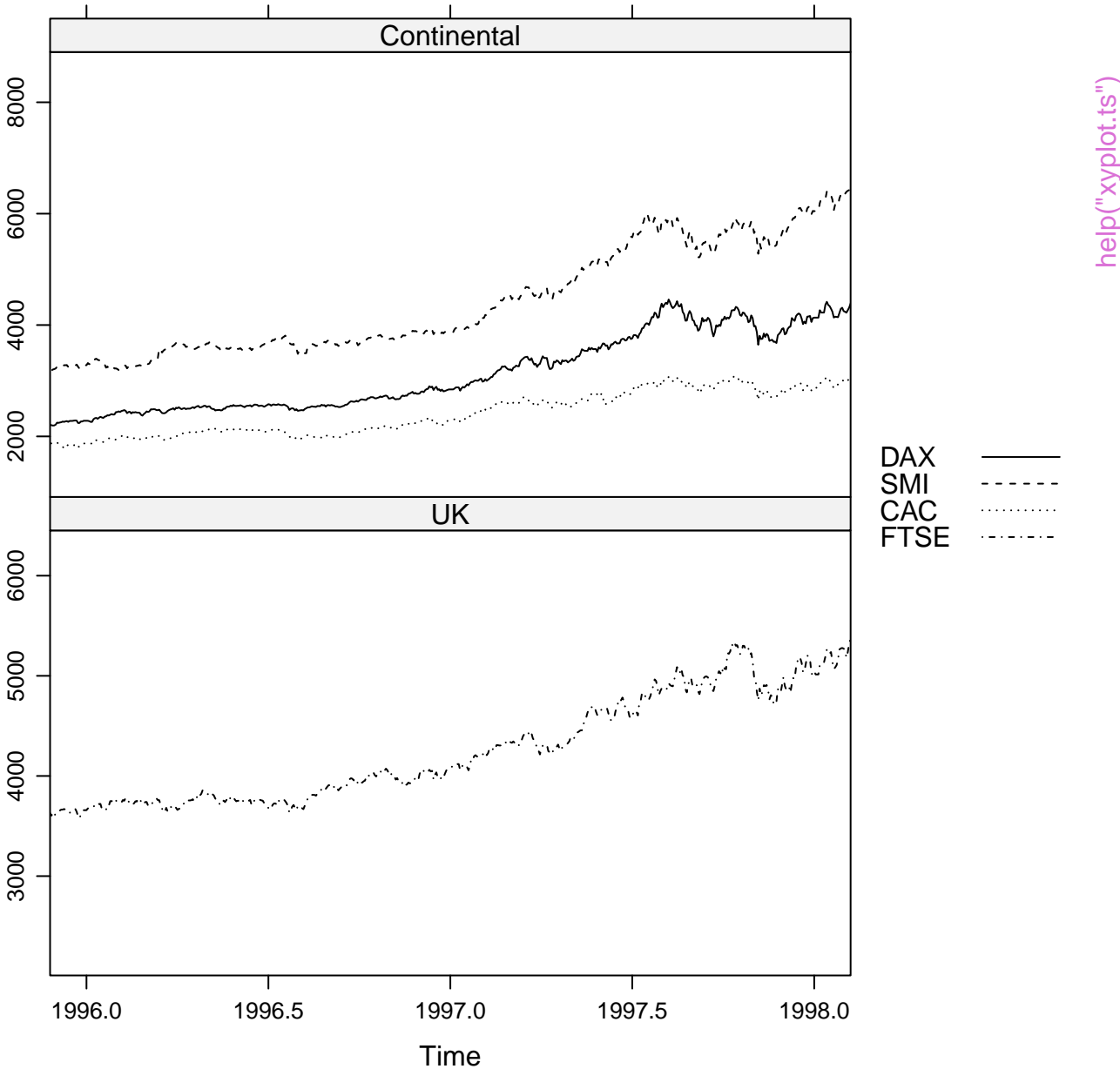
1998

Time

help("xyplot.ts")







Continental

8000
6000
4000
2000

DAX
SMI
CAC
FTSE

help("xyplot.ts")

UK

6000
5000
4000
3000

1992

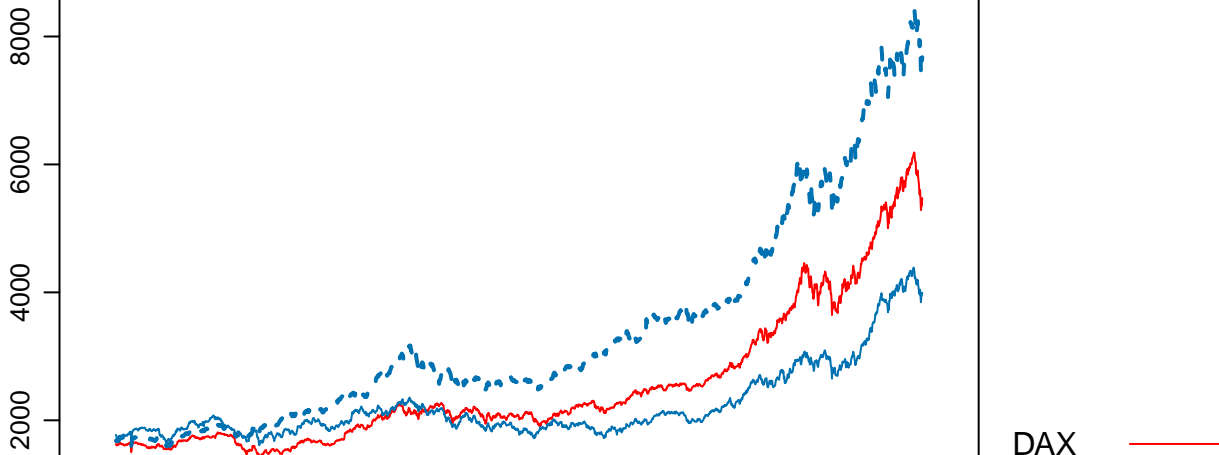
1994

1996

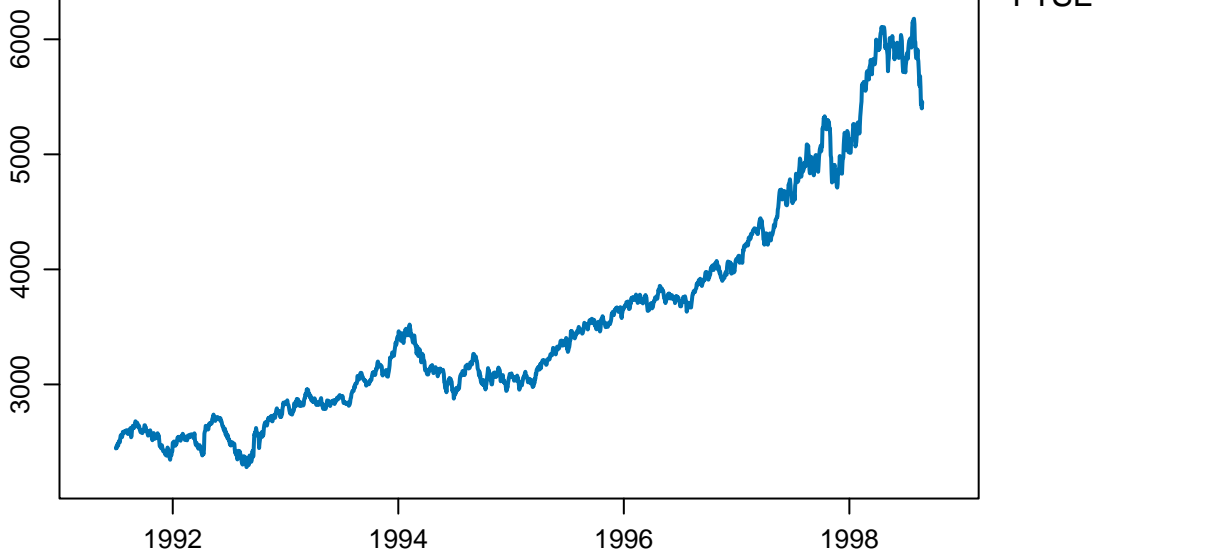
1998

Time

Continental



UK



Time

DAX
SMI
CAC
FTSE

help("xyplot.ts")

