

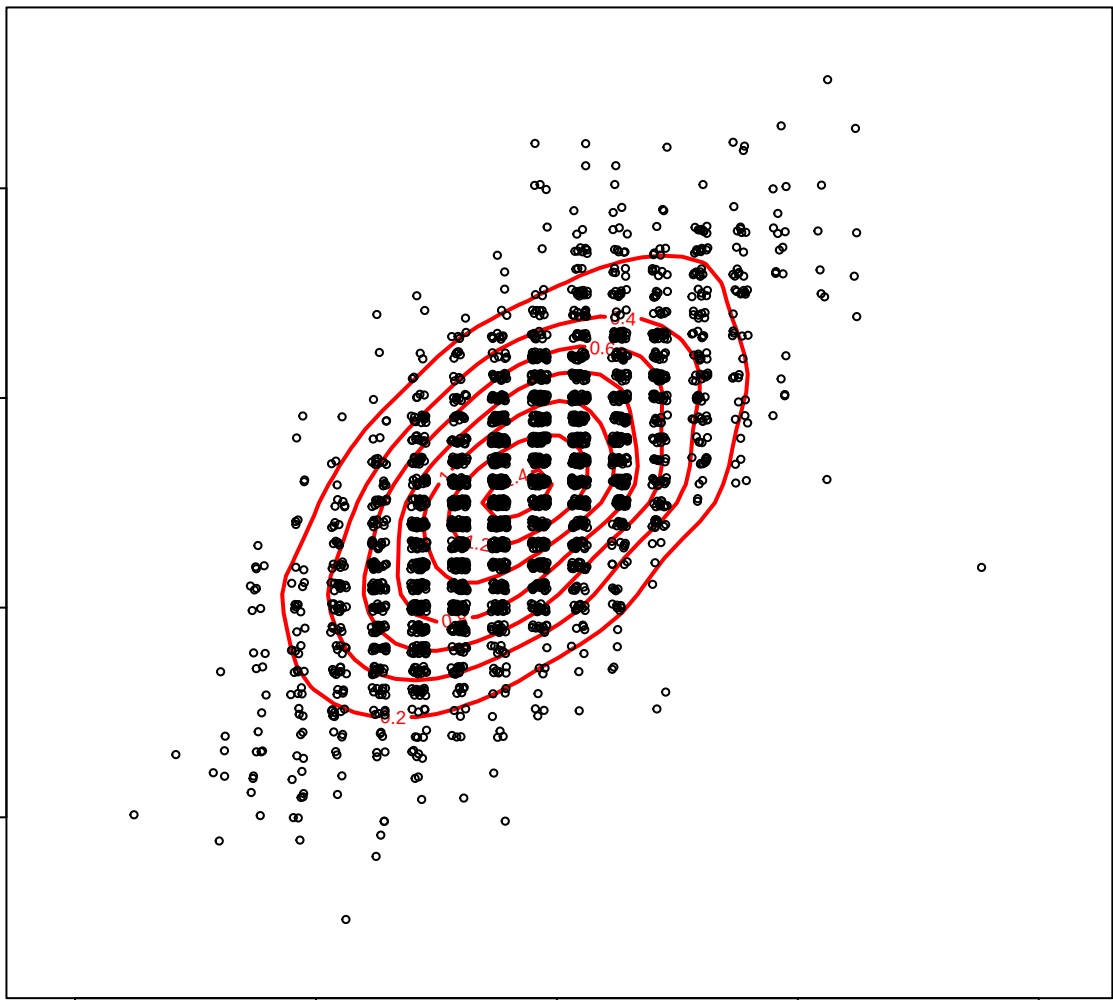
Finger length (cm)

13
12
11
10

4.5 5.0 5.5 6.0 6.5

Height (feet)

help("Macdonell")



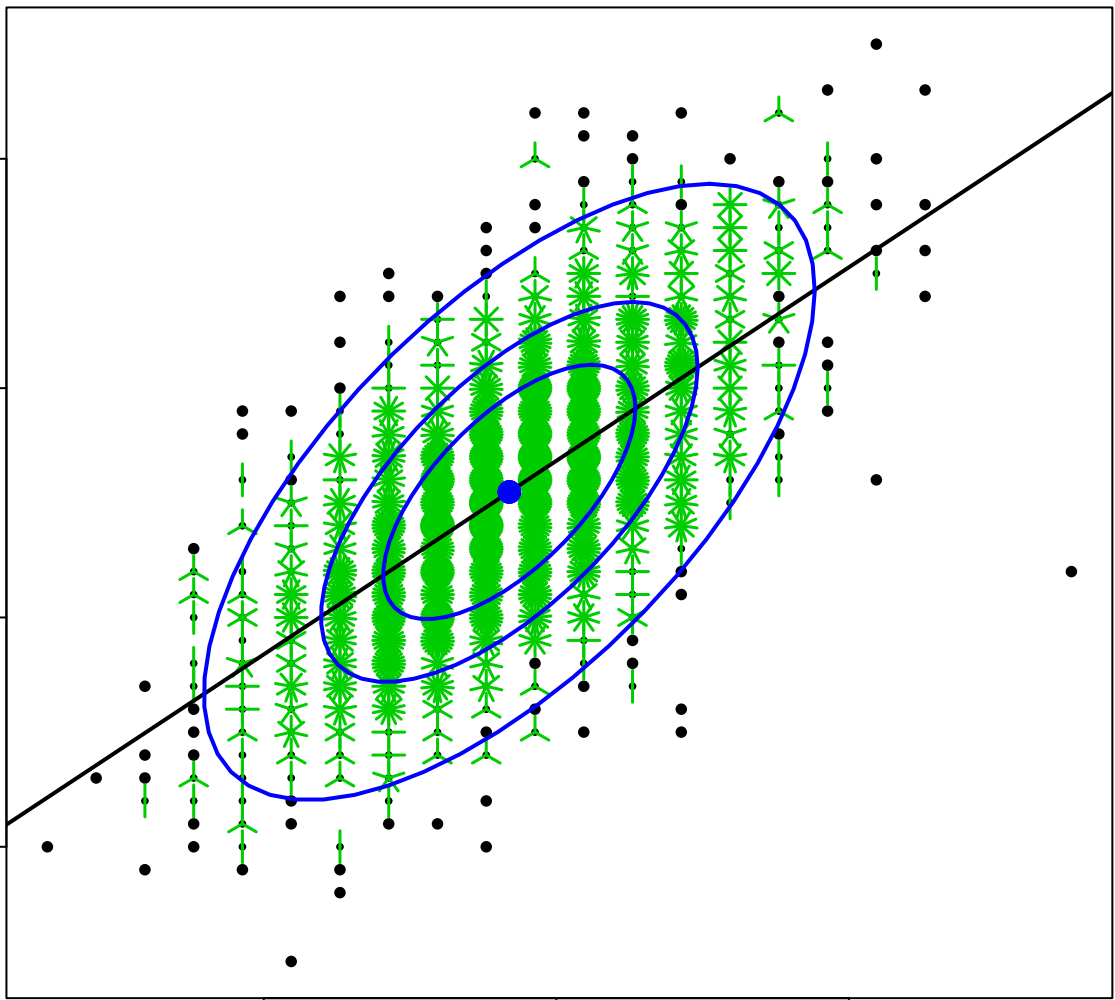
Finger length (cm)

13
12
11
10

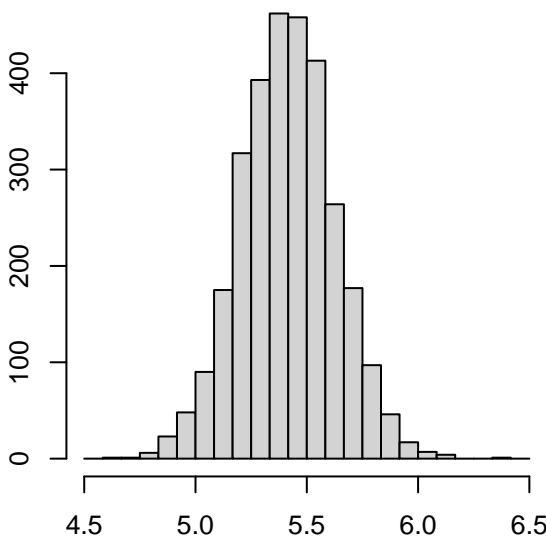
5.0 5.5 6.0

Height (feet)

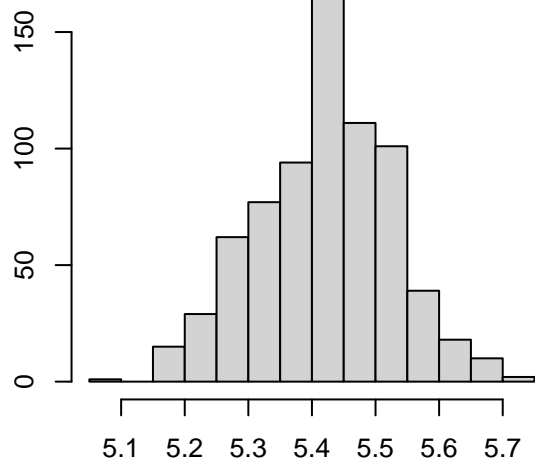
help("Macdonell")



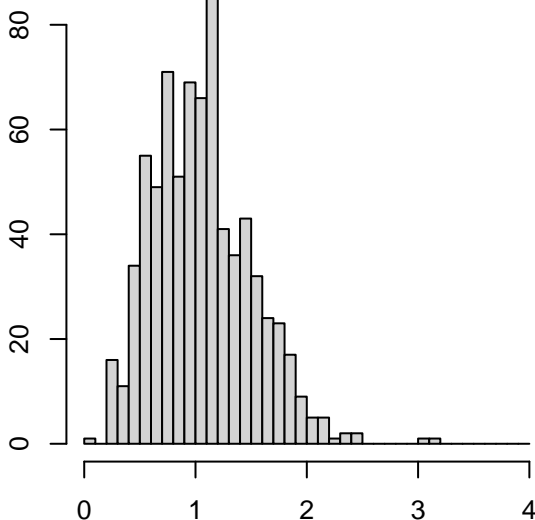
Histogram of heights (N=3000)



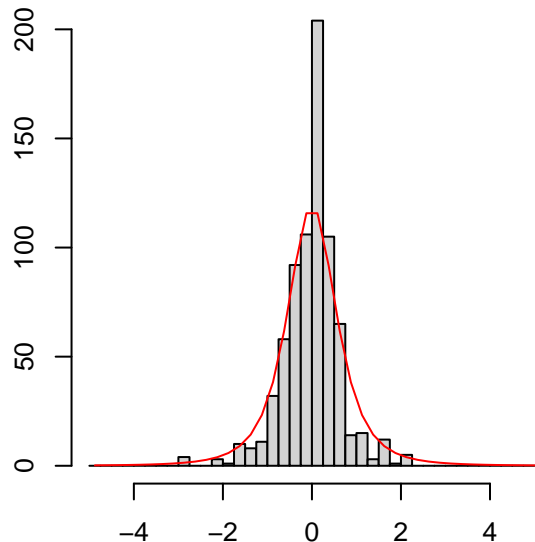
Histogram of $y.\bar{bar}$ (n=4)



Histogram of s/σ (n=4)



Histogram of $z=(y\bar{bar}-\mu)/s$



help("Macdonell")

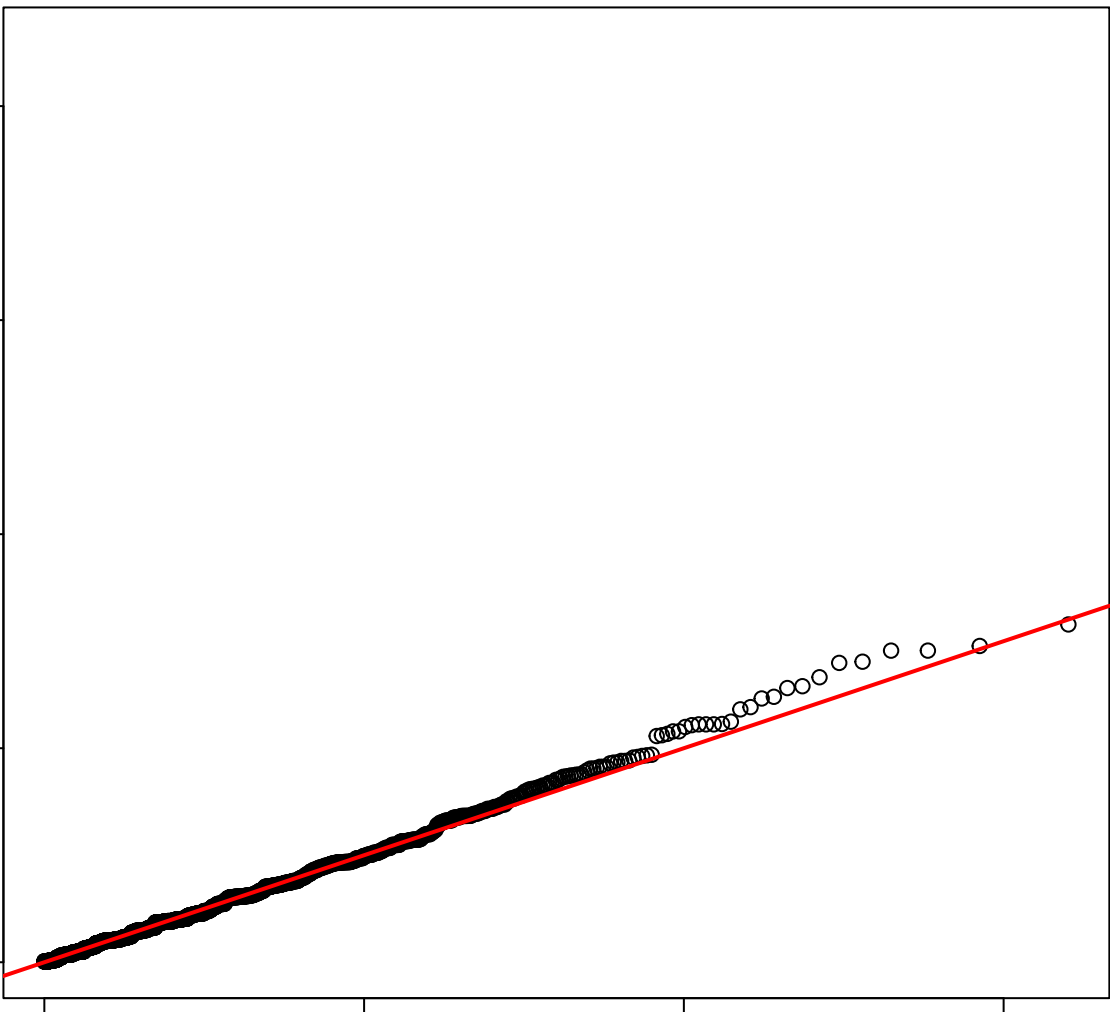
help("Macdonell")

Squared distance

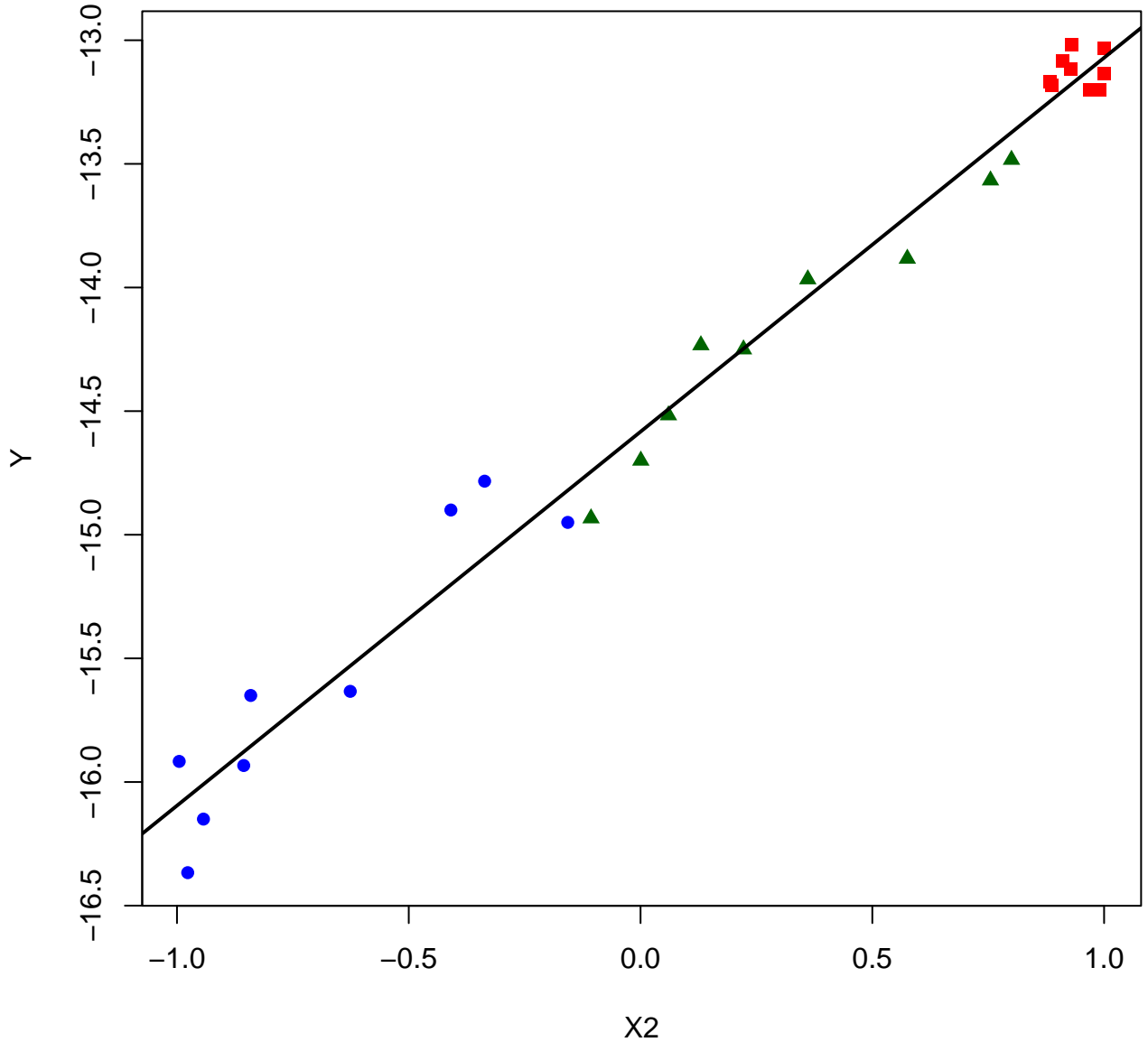
40
30
20
10
0

0 5 10 15

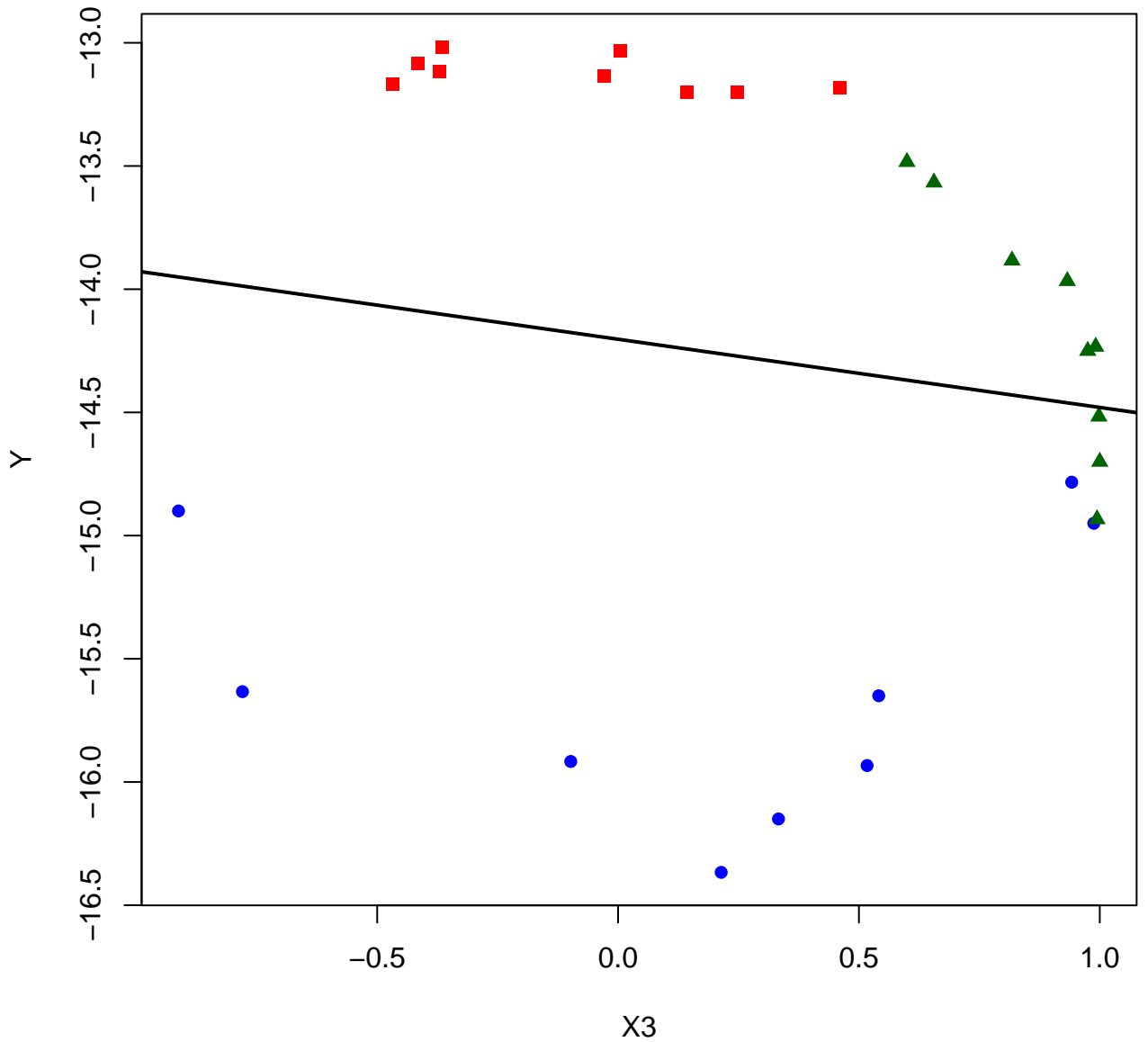
Chisquare (2) quantile



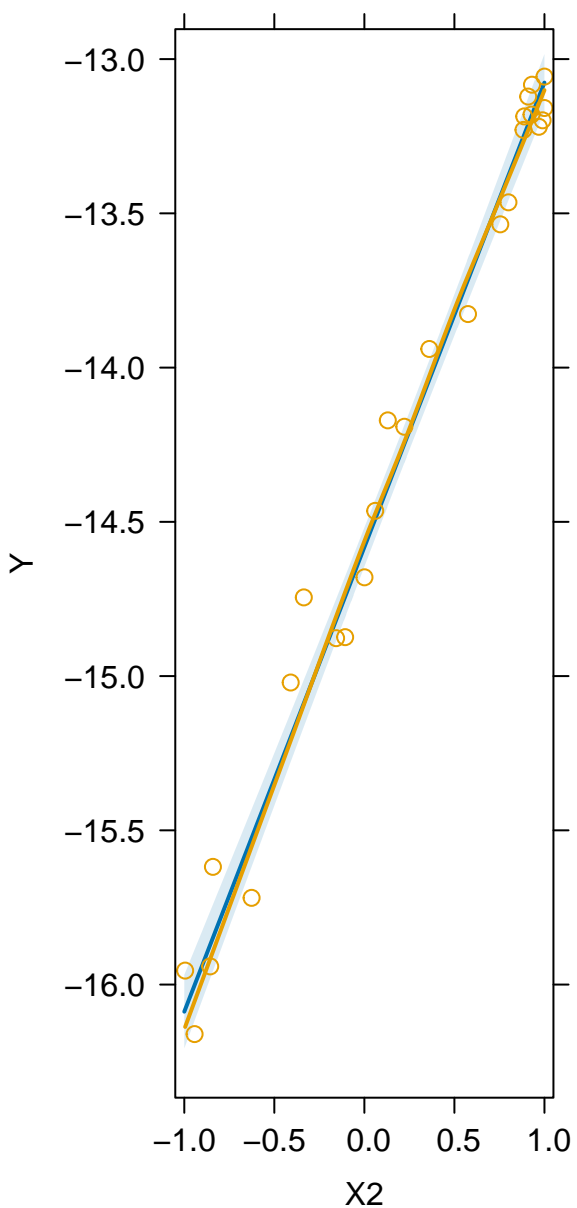
help("Mayer")



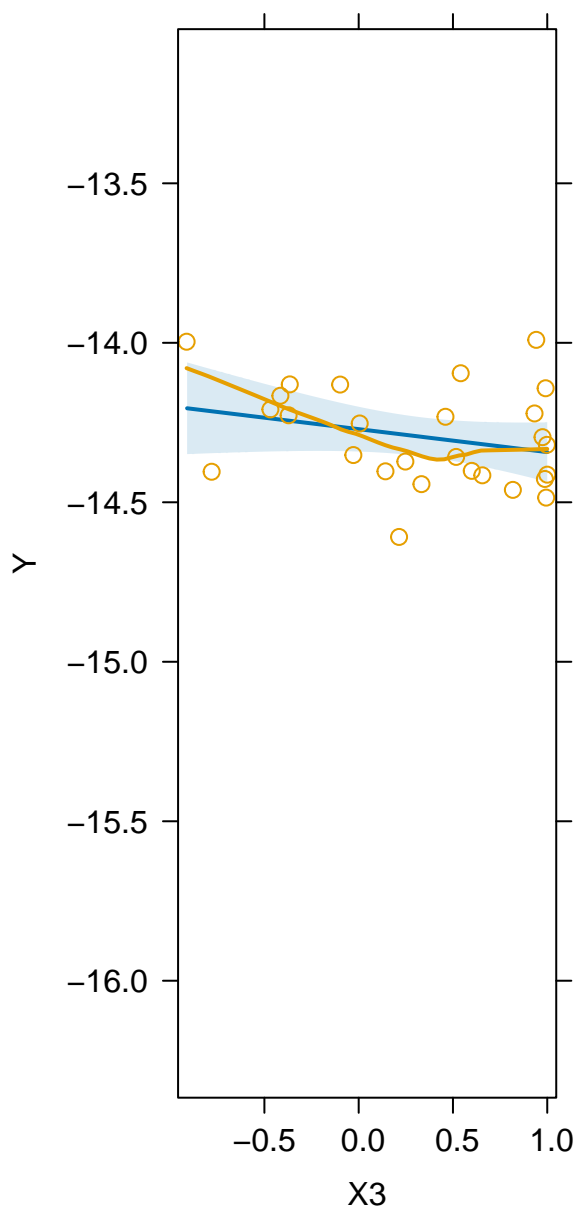
help("Mayer")



X2 predictor effect plot

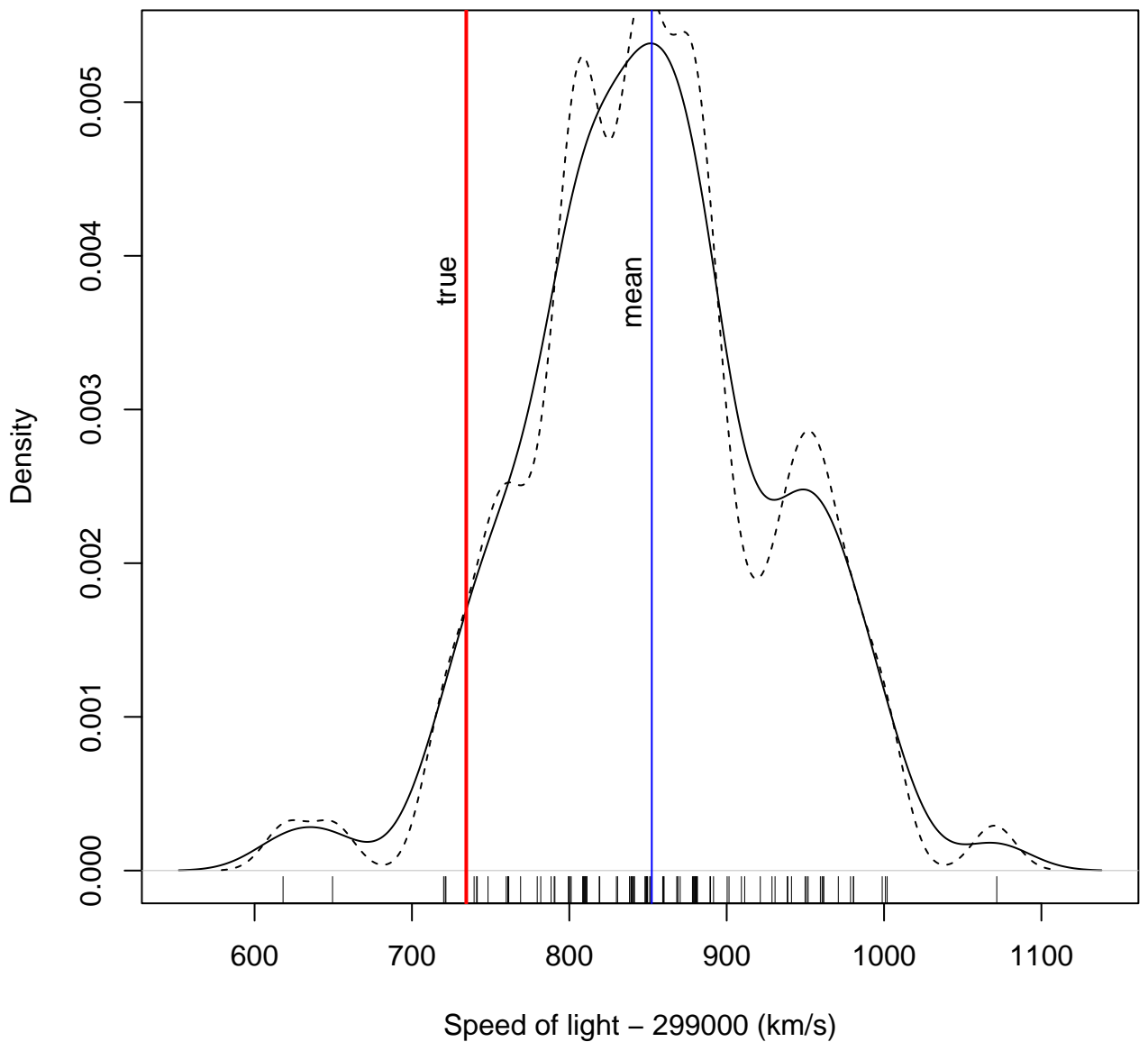


X3 predictor effect plot



help("Mayer")

Density plots of Michelson data



help("Michelson")

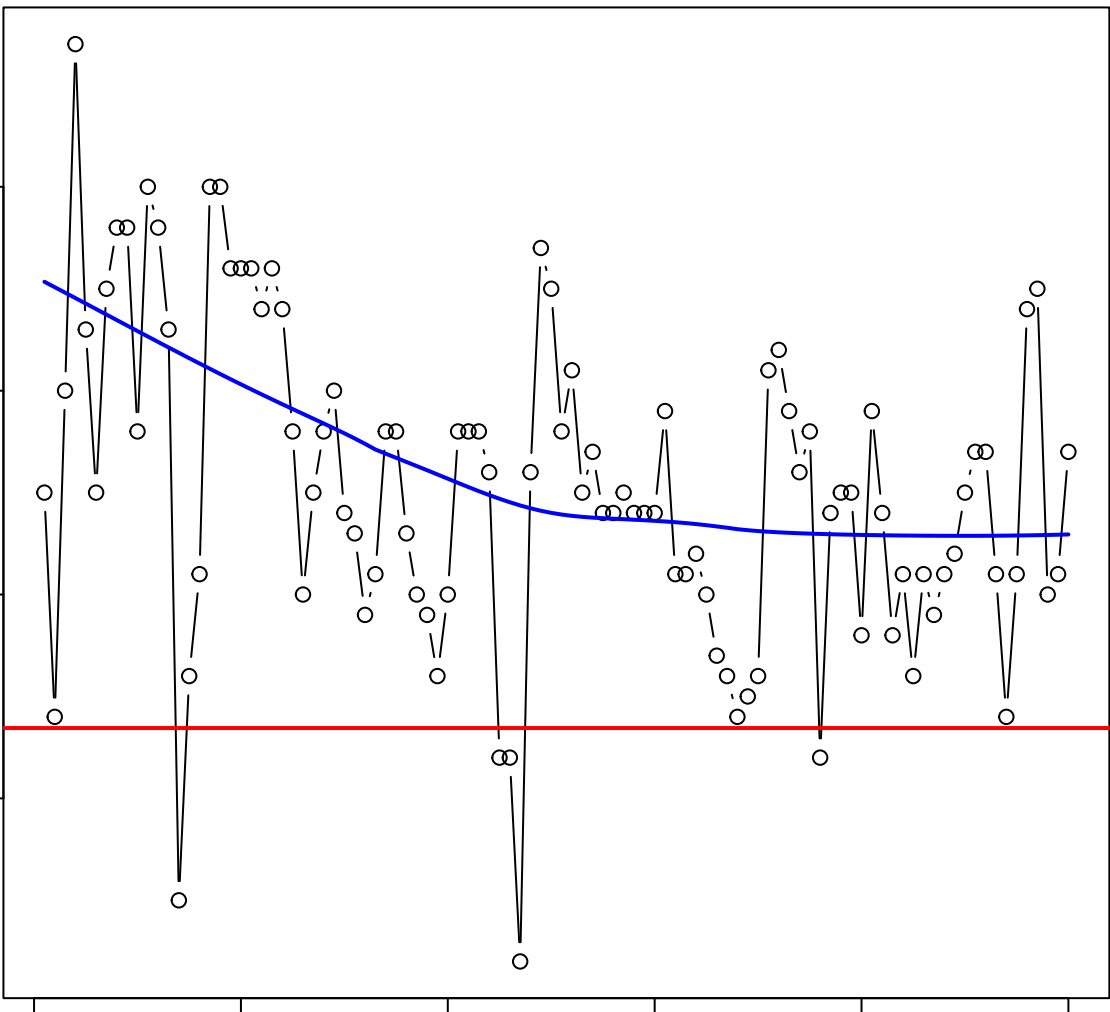
Michelson\$velocity

1000
900
800

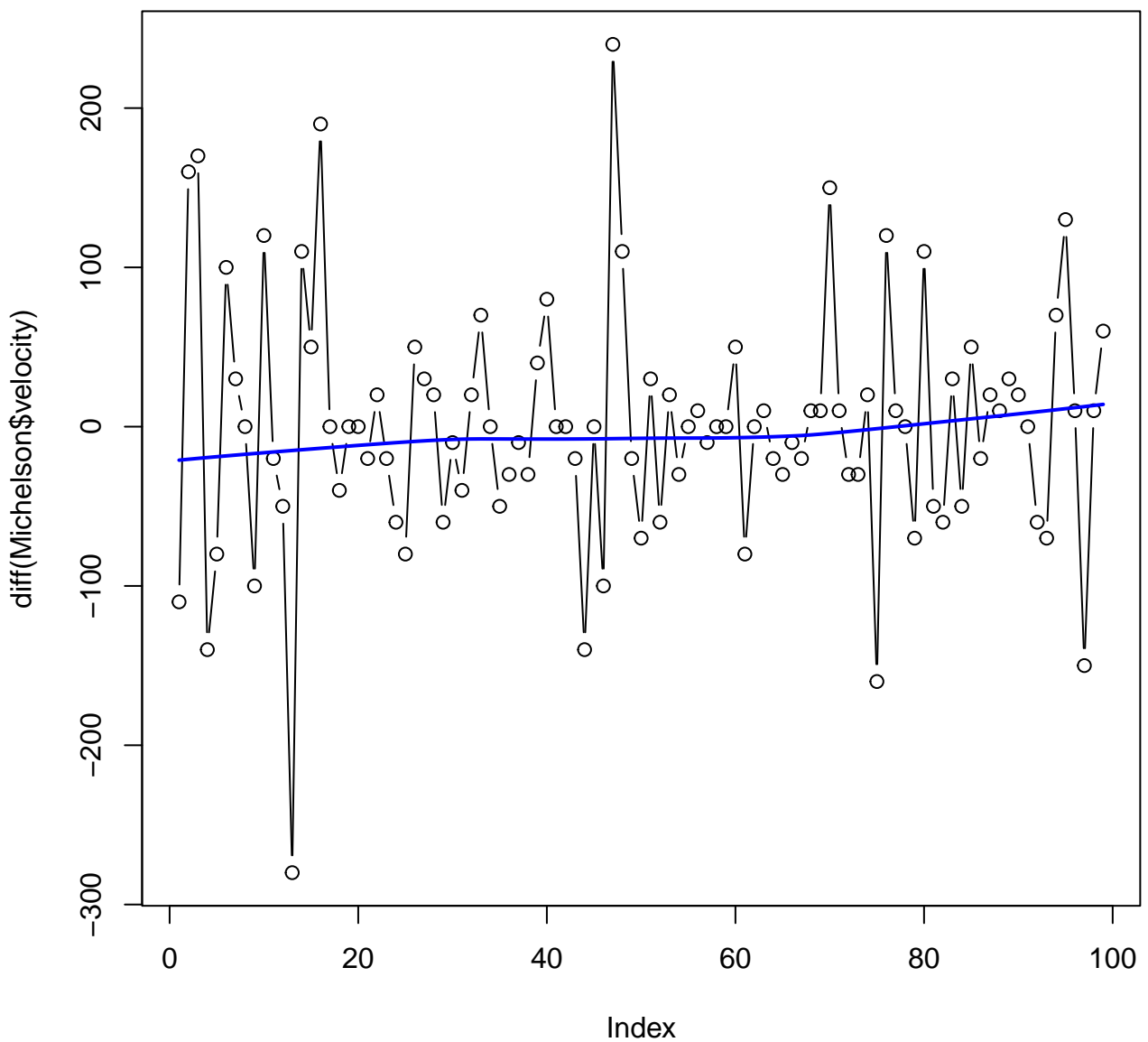
0 20 40 60 80 100

Index

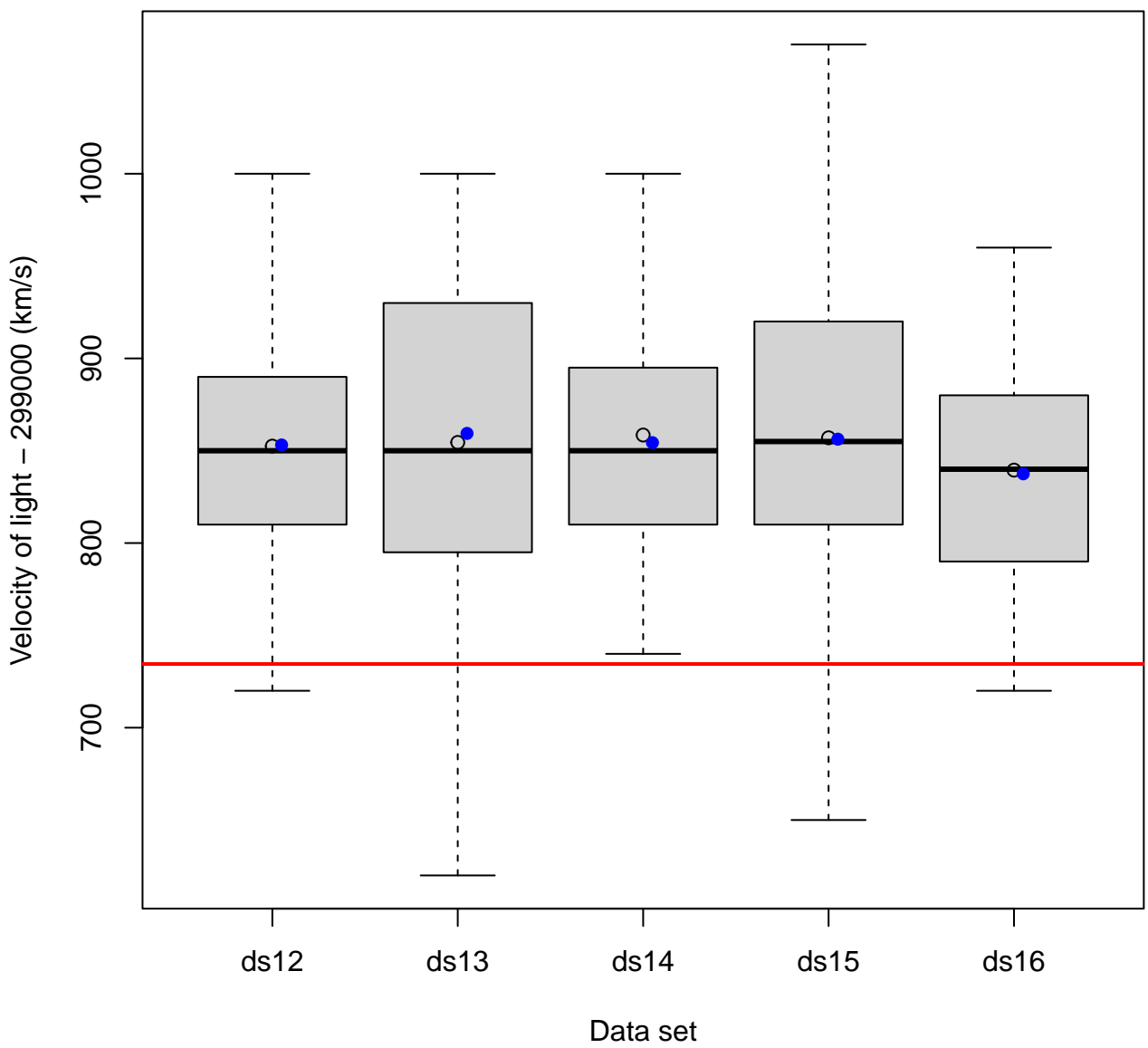
help("Michelson")



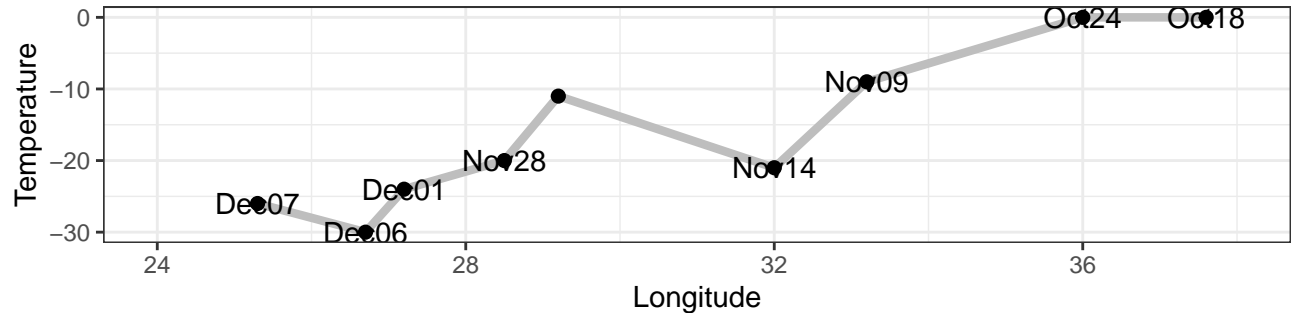
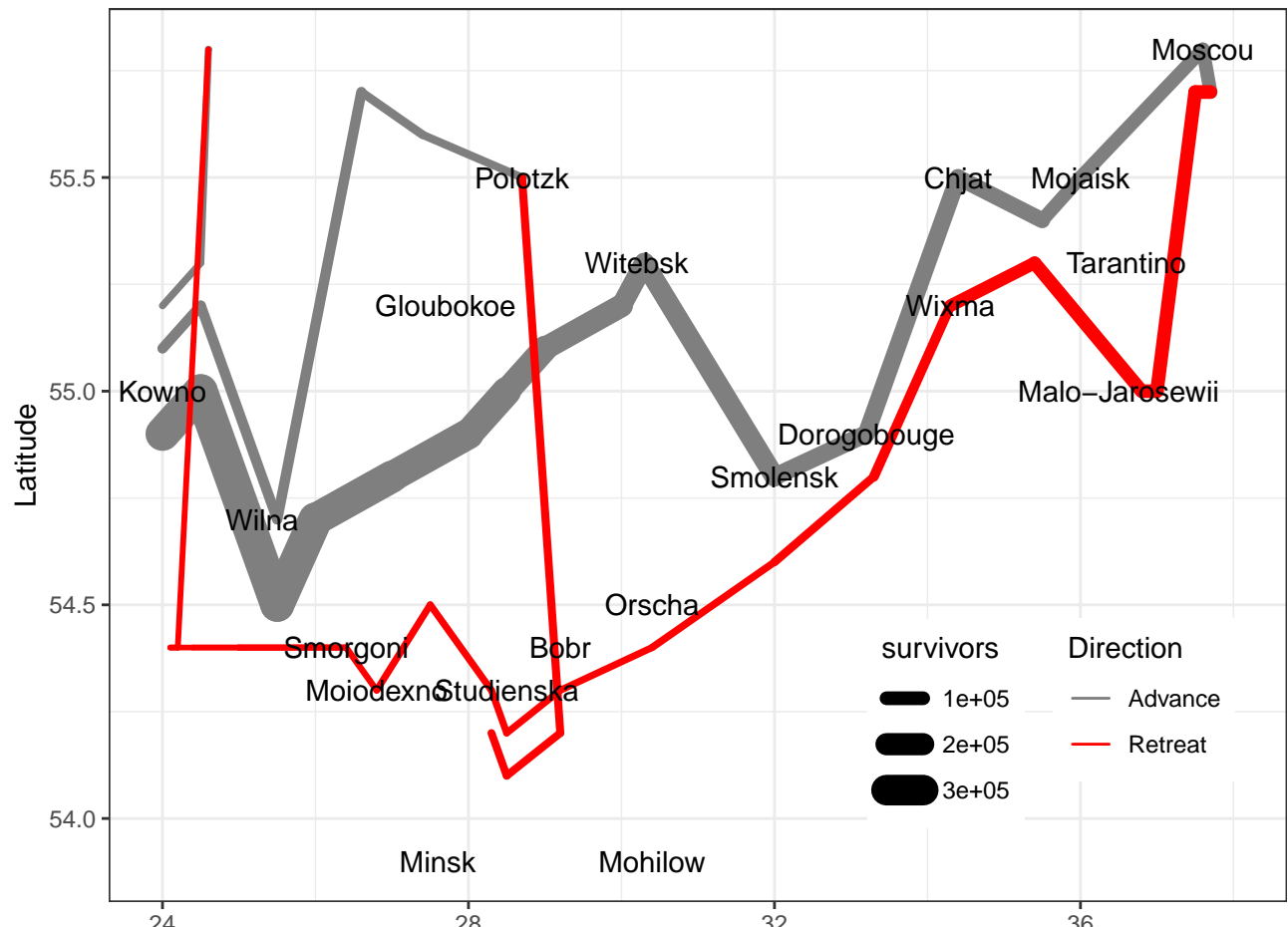
help("Michelson")



help("Michelson")



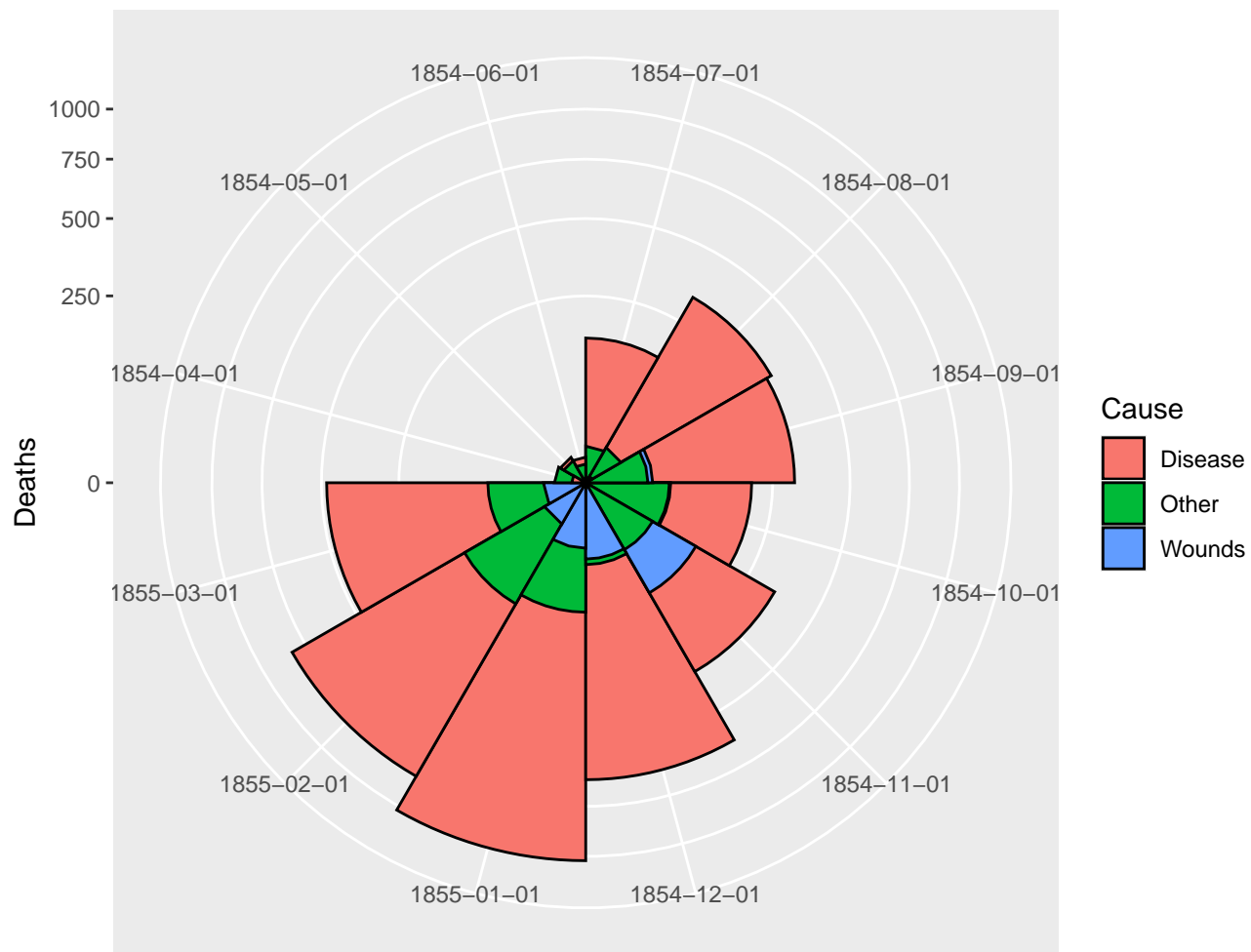
Napoleon's March on Moscow



help("Minard")

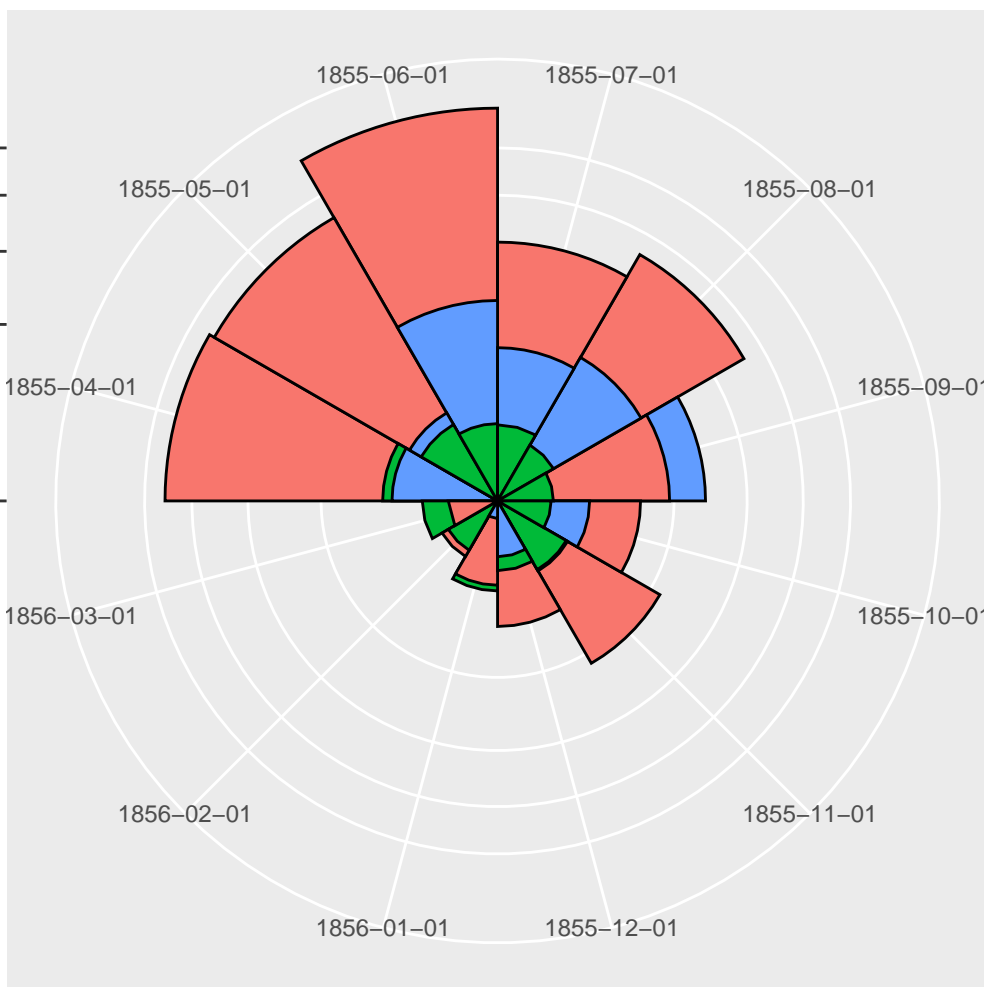
help("Nightingale")

Causes of Mortality in the Army in the East

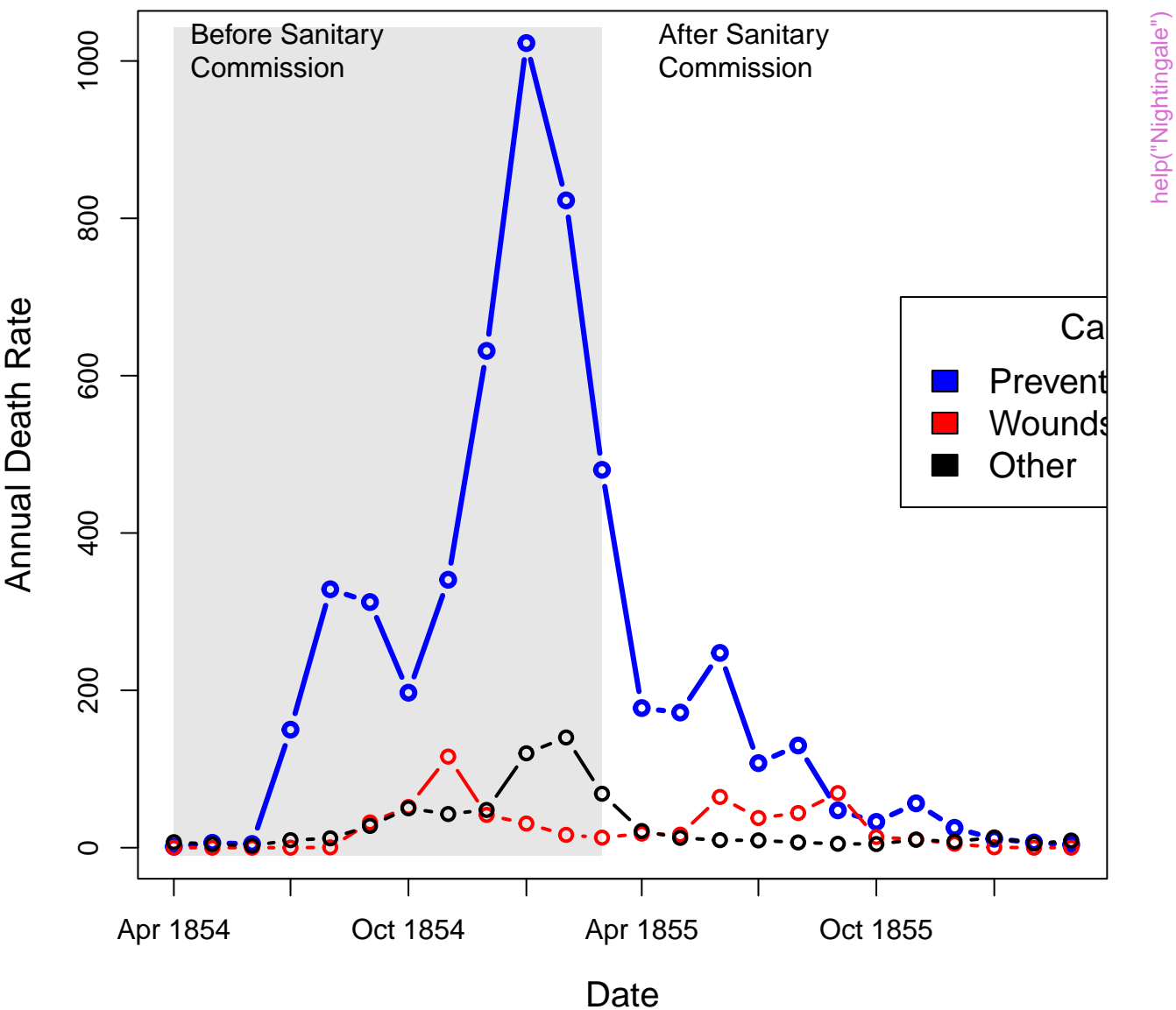


Causes of Mortality in the Army in the East

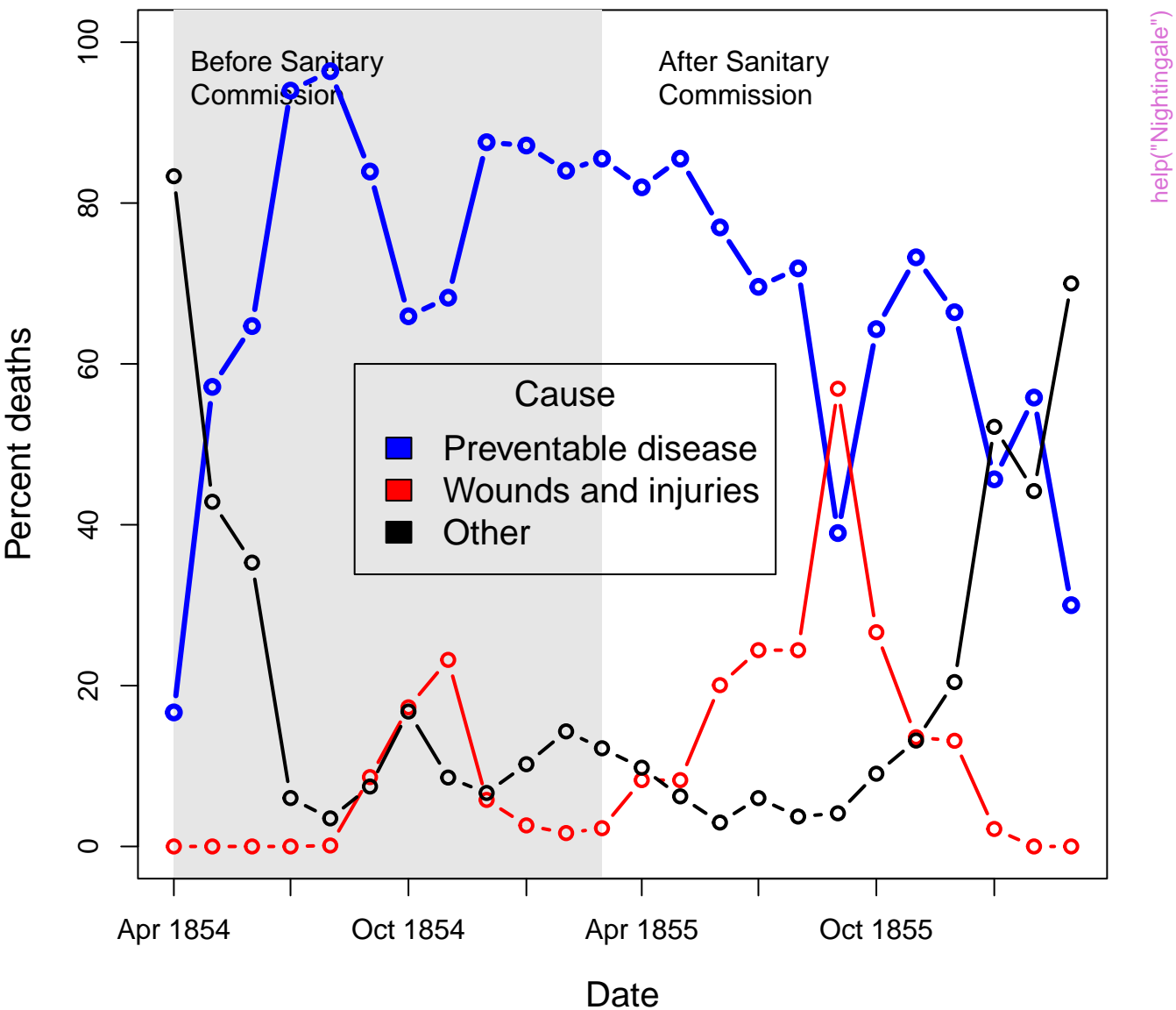
Deaths

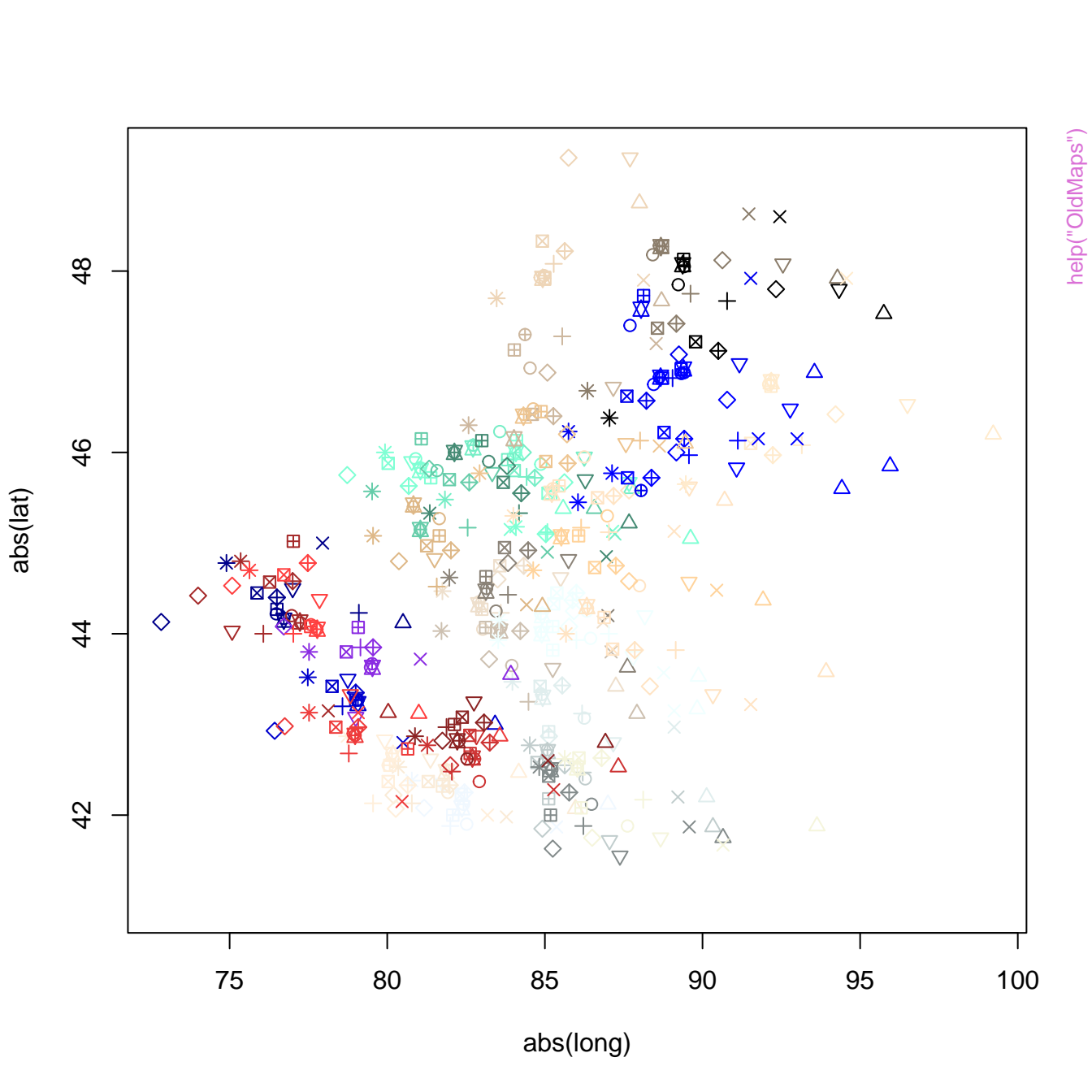


Causes of Mortality of the British Army in the East

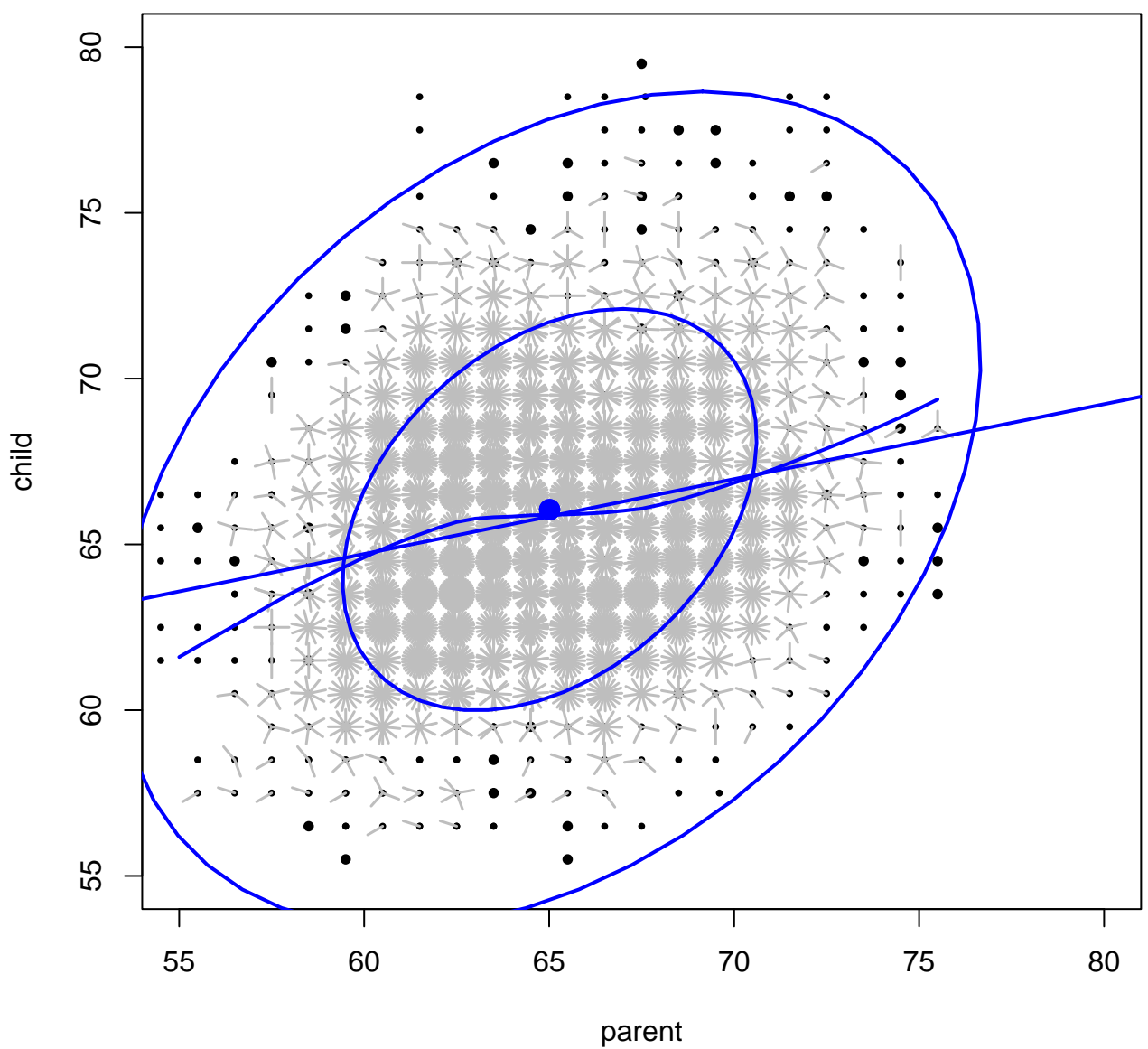


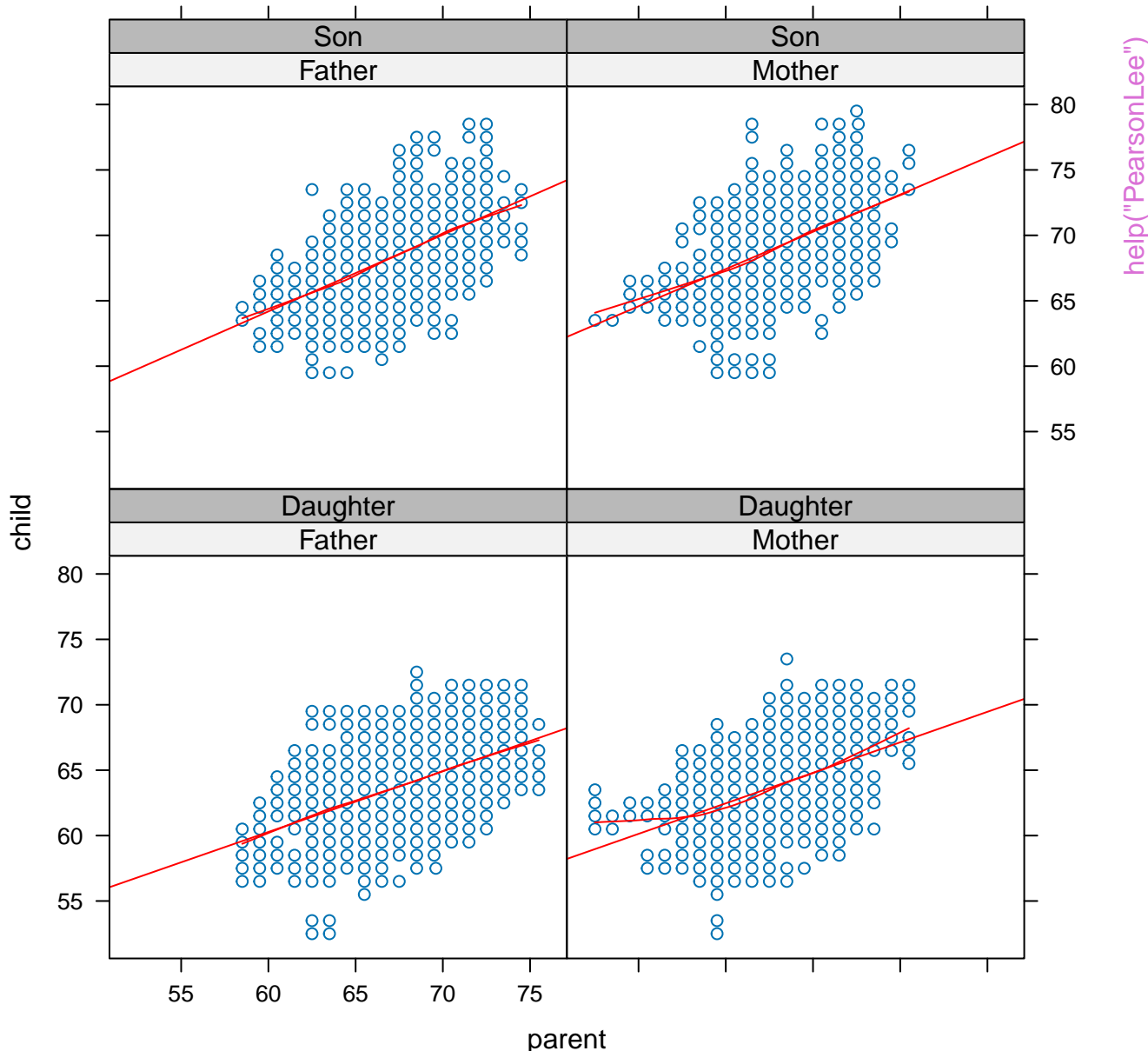
Percentage of Deaths by Cause

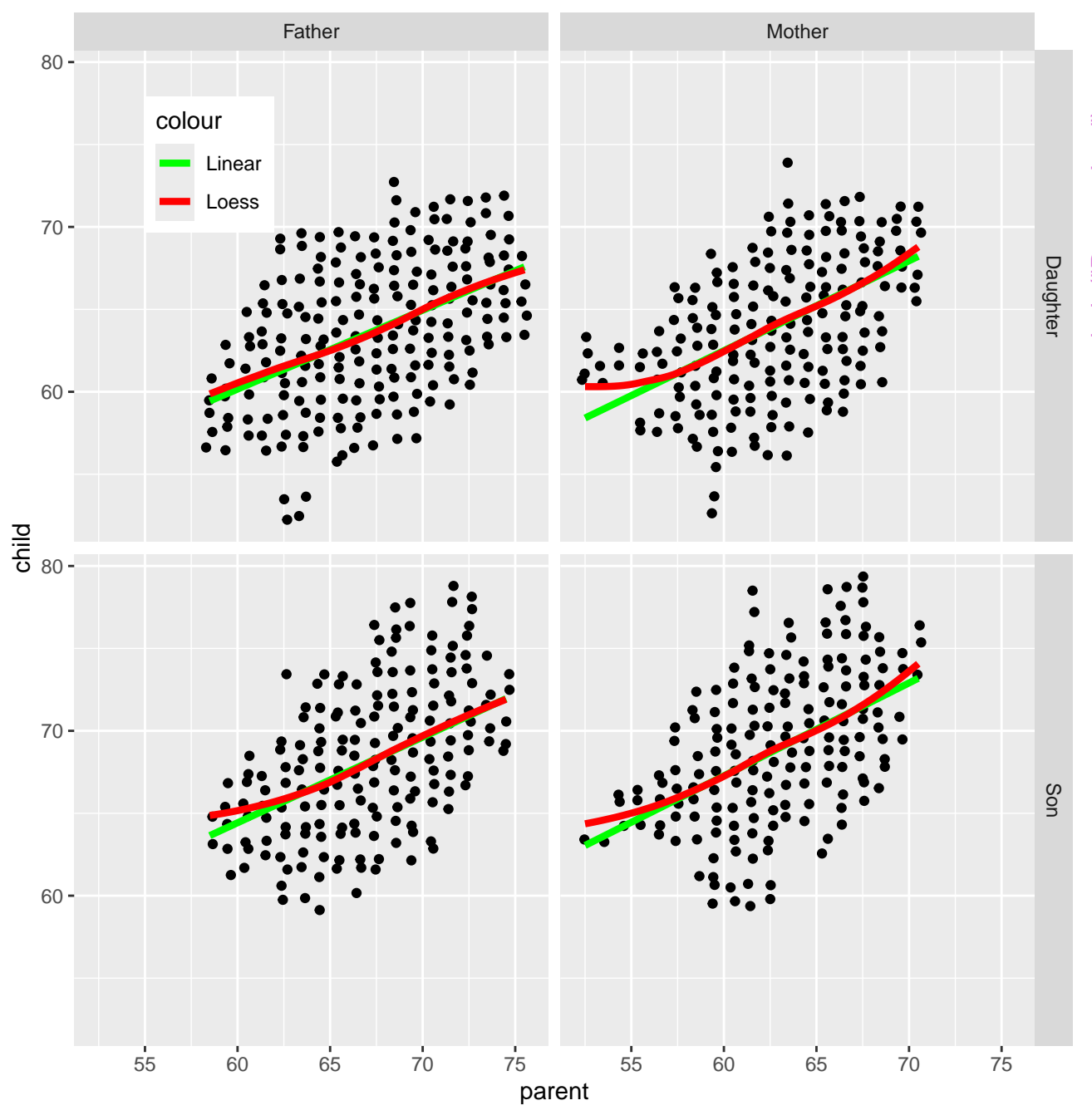




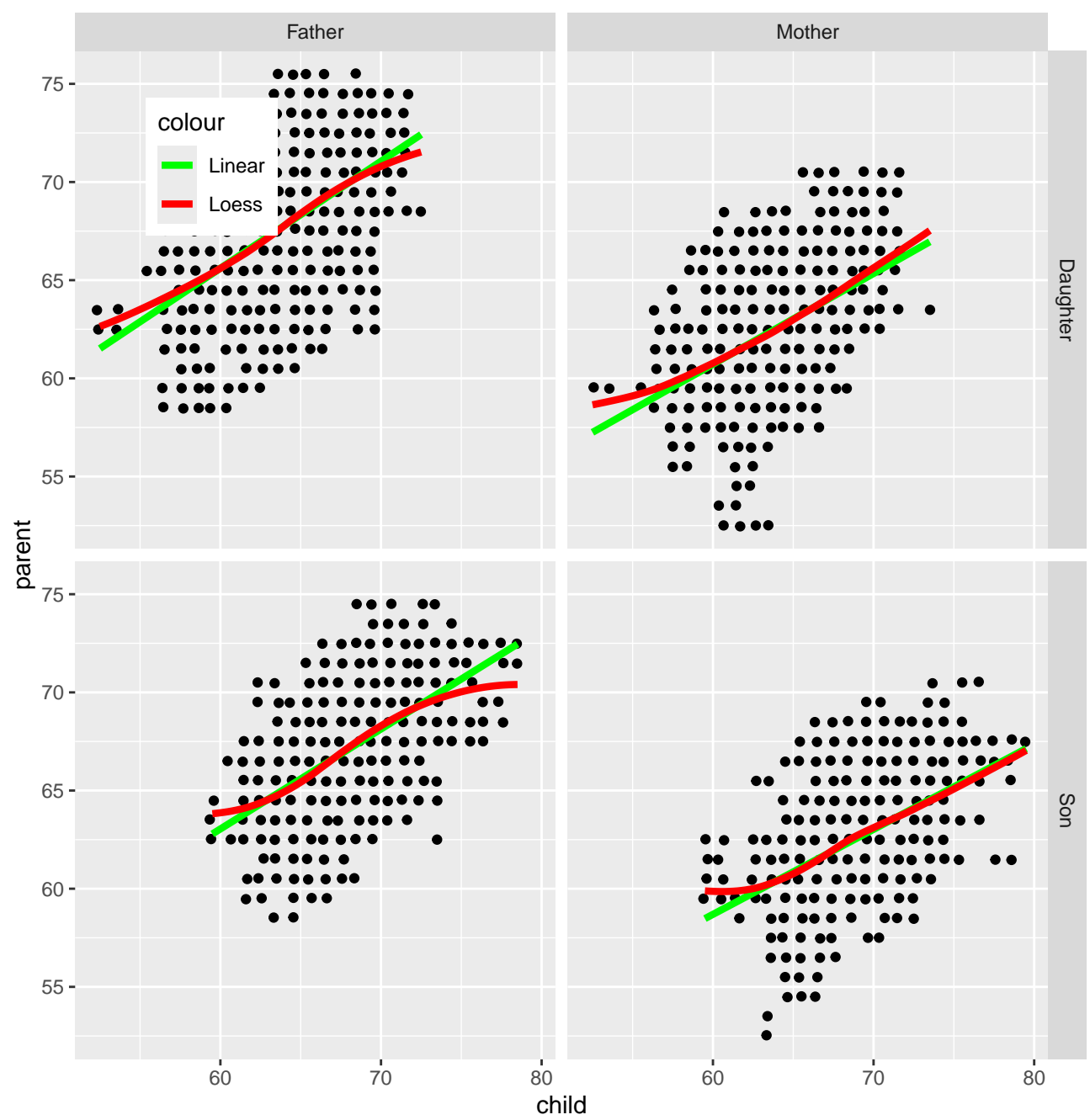
help("PearsonLee")



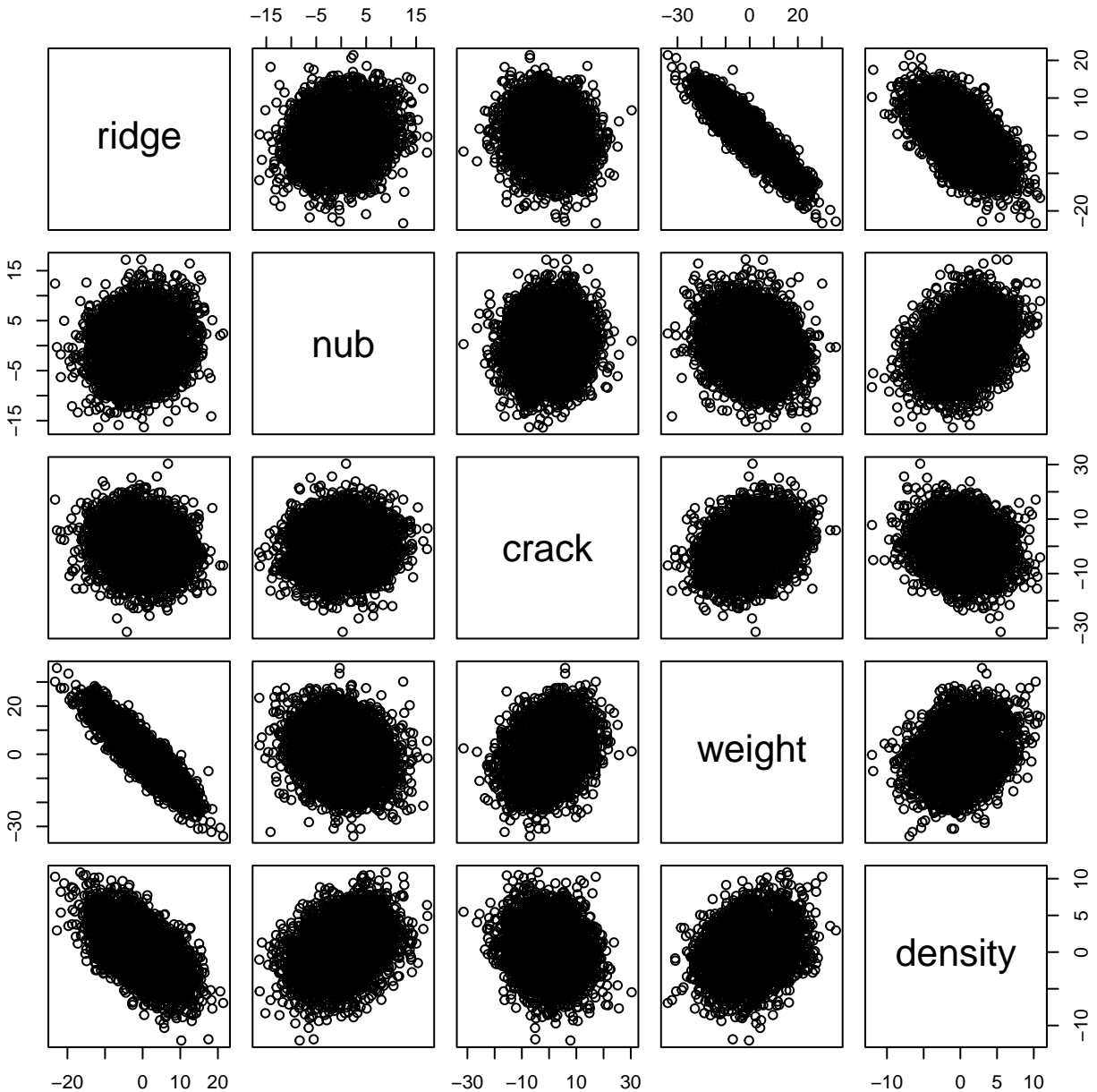




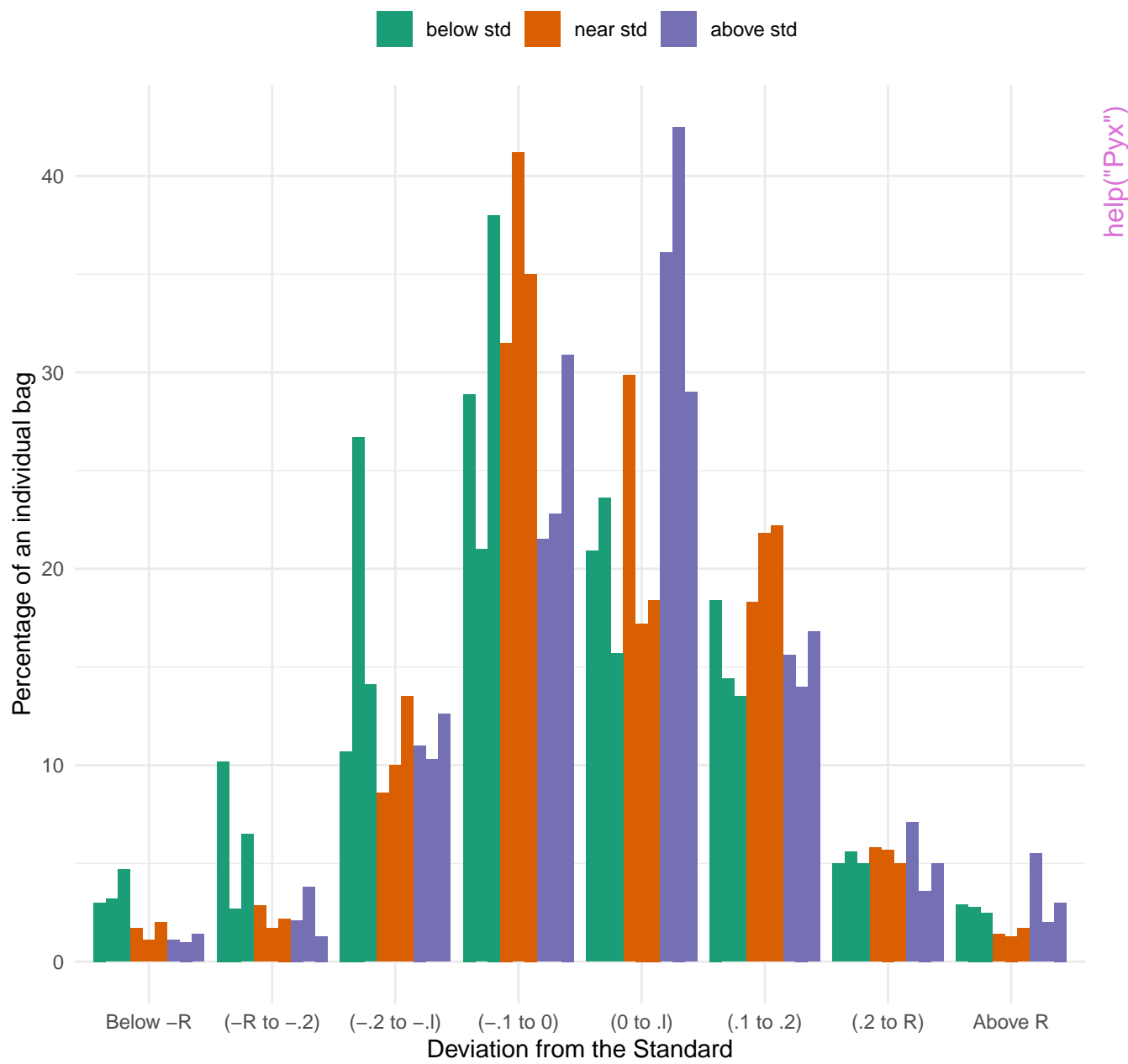
help("PearsonLee")



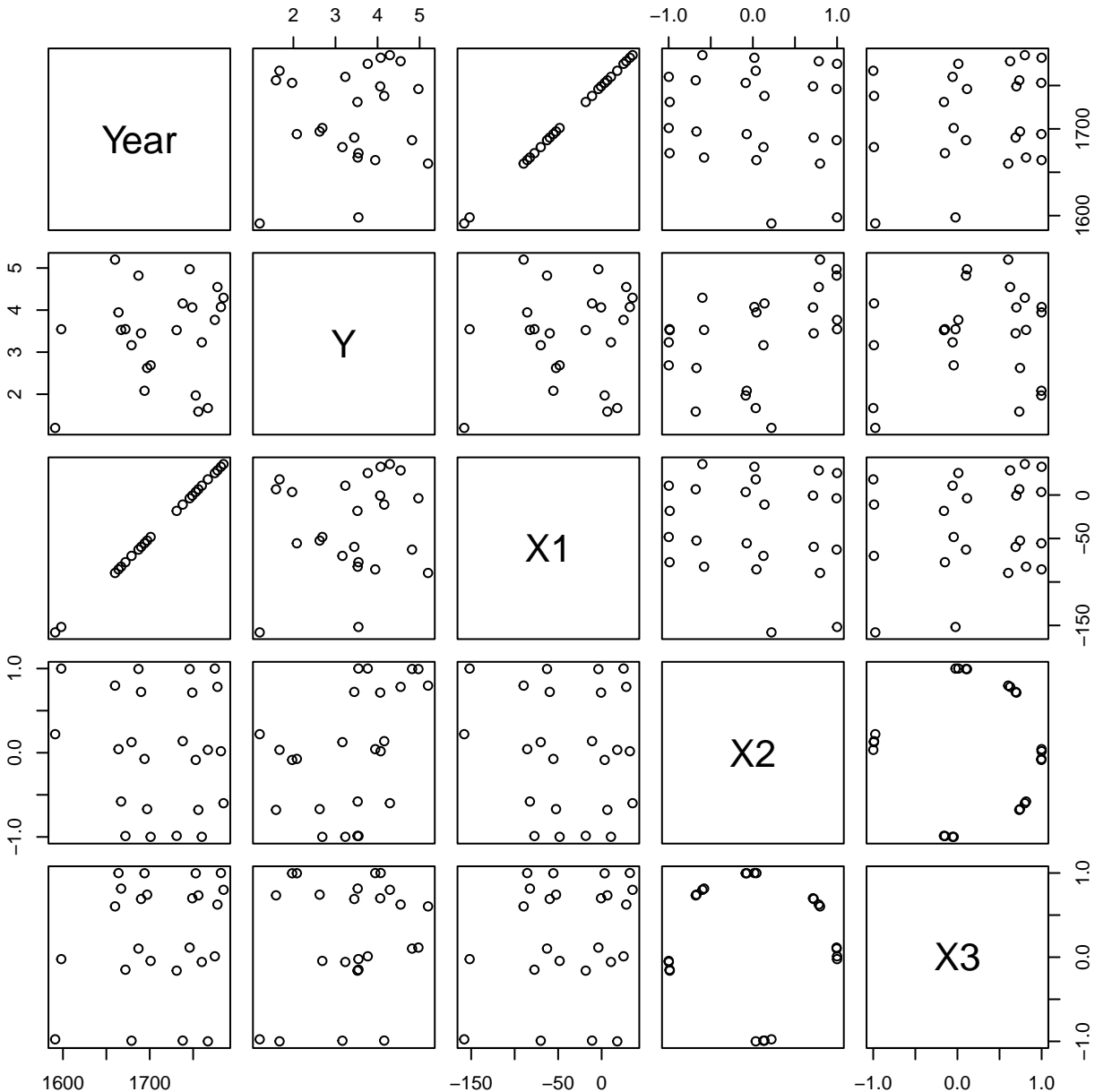
help("Pollen")



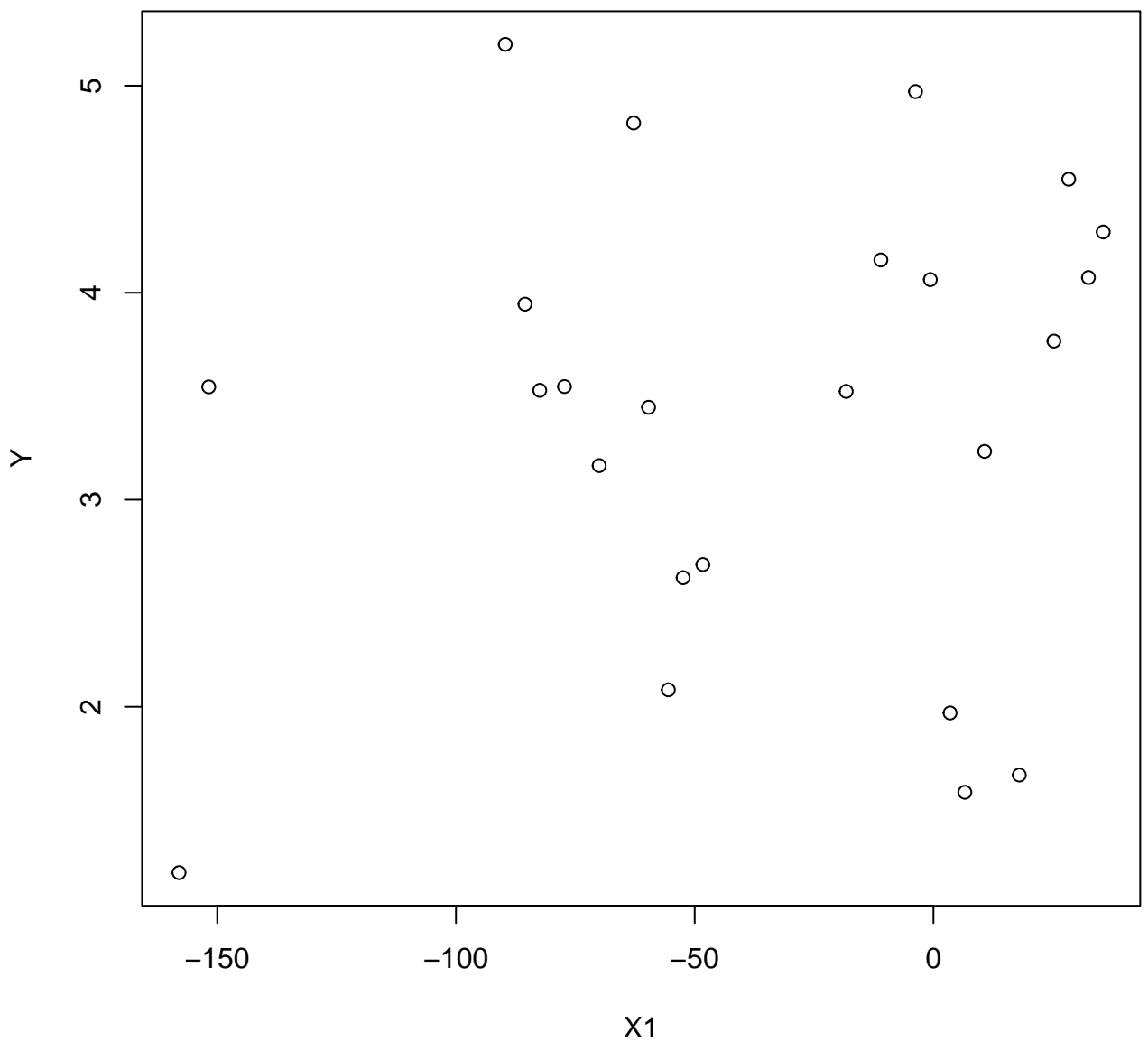
Trial of the Pyx (1848)



help("Saturn")



help("Saturn")



help("Saturn")

Y

5

4

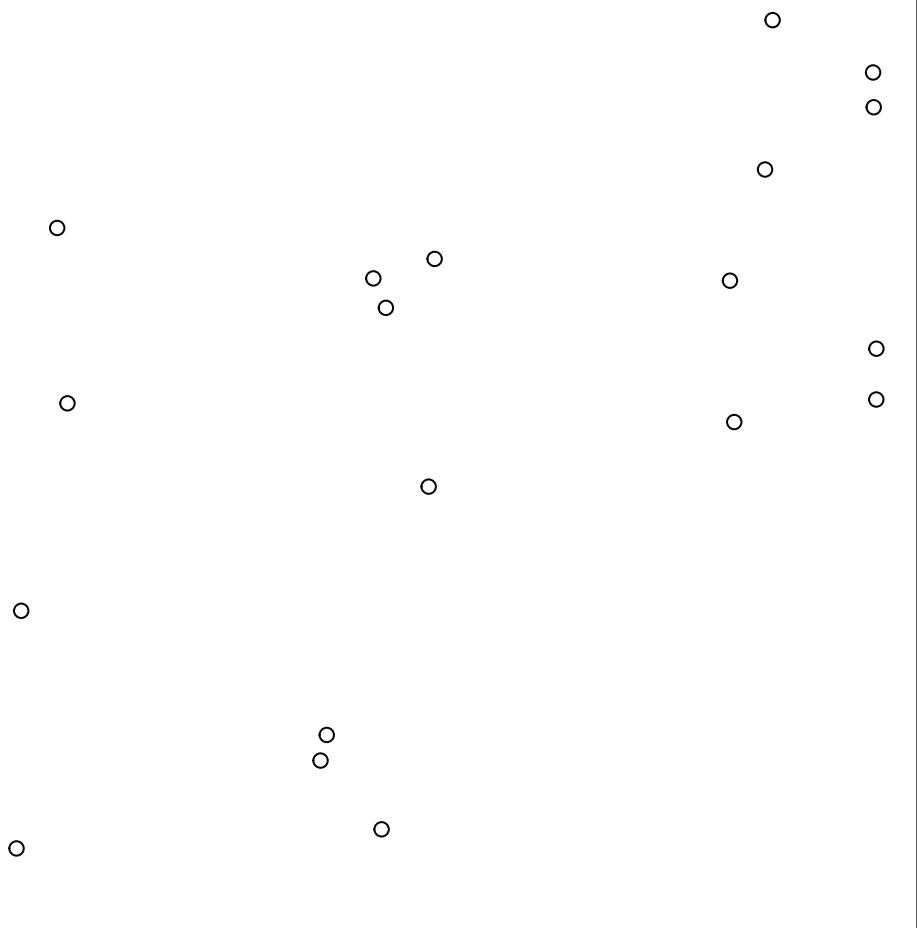
3

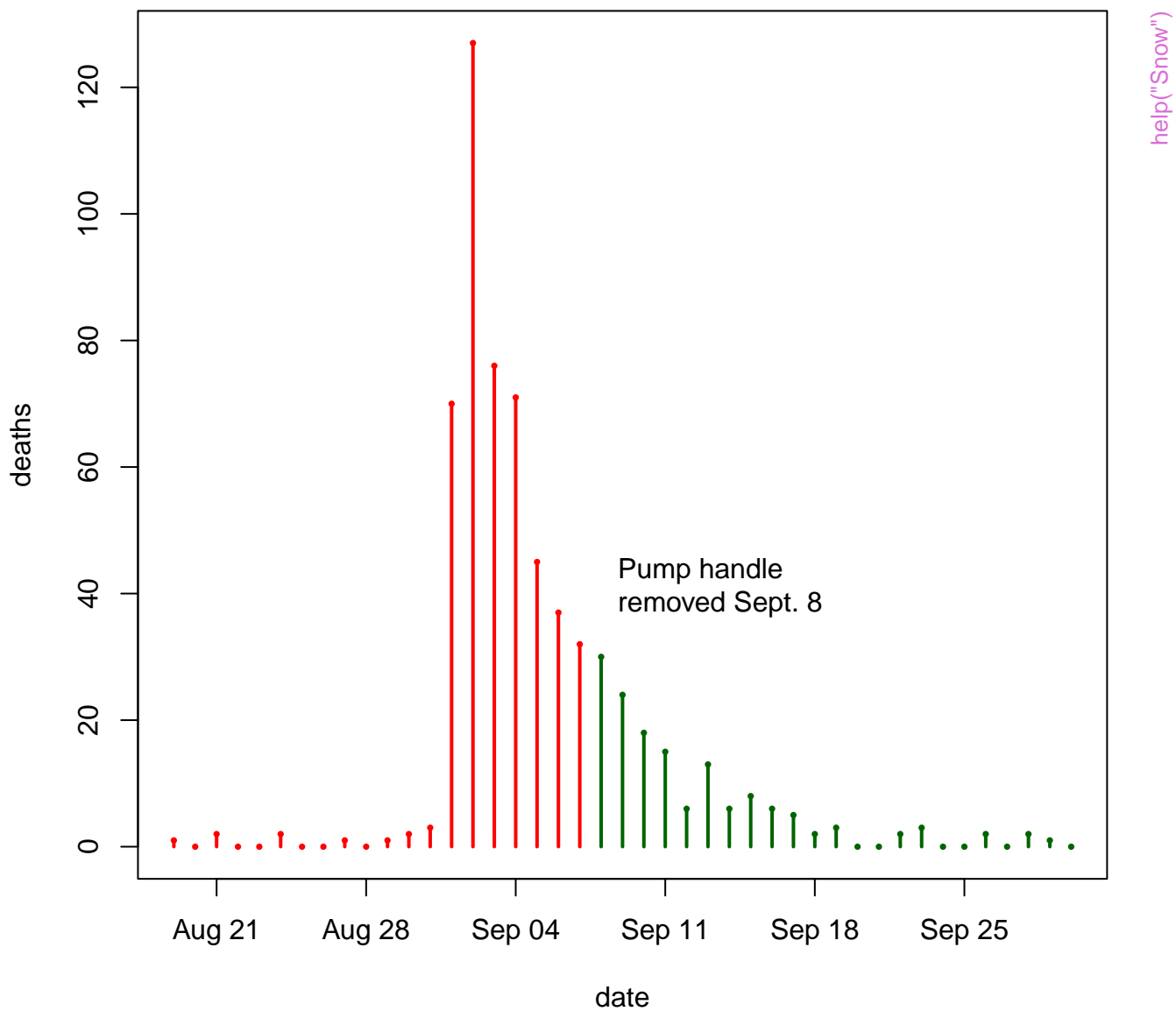
2

-1.0

-0.5

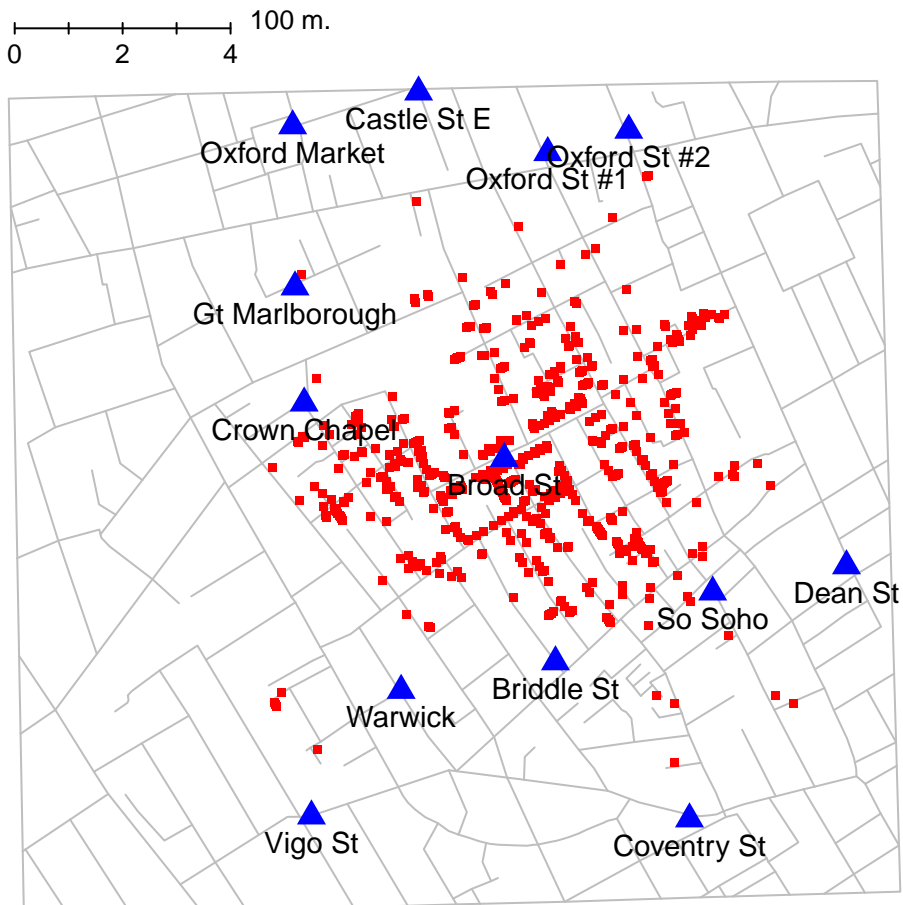
X2





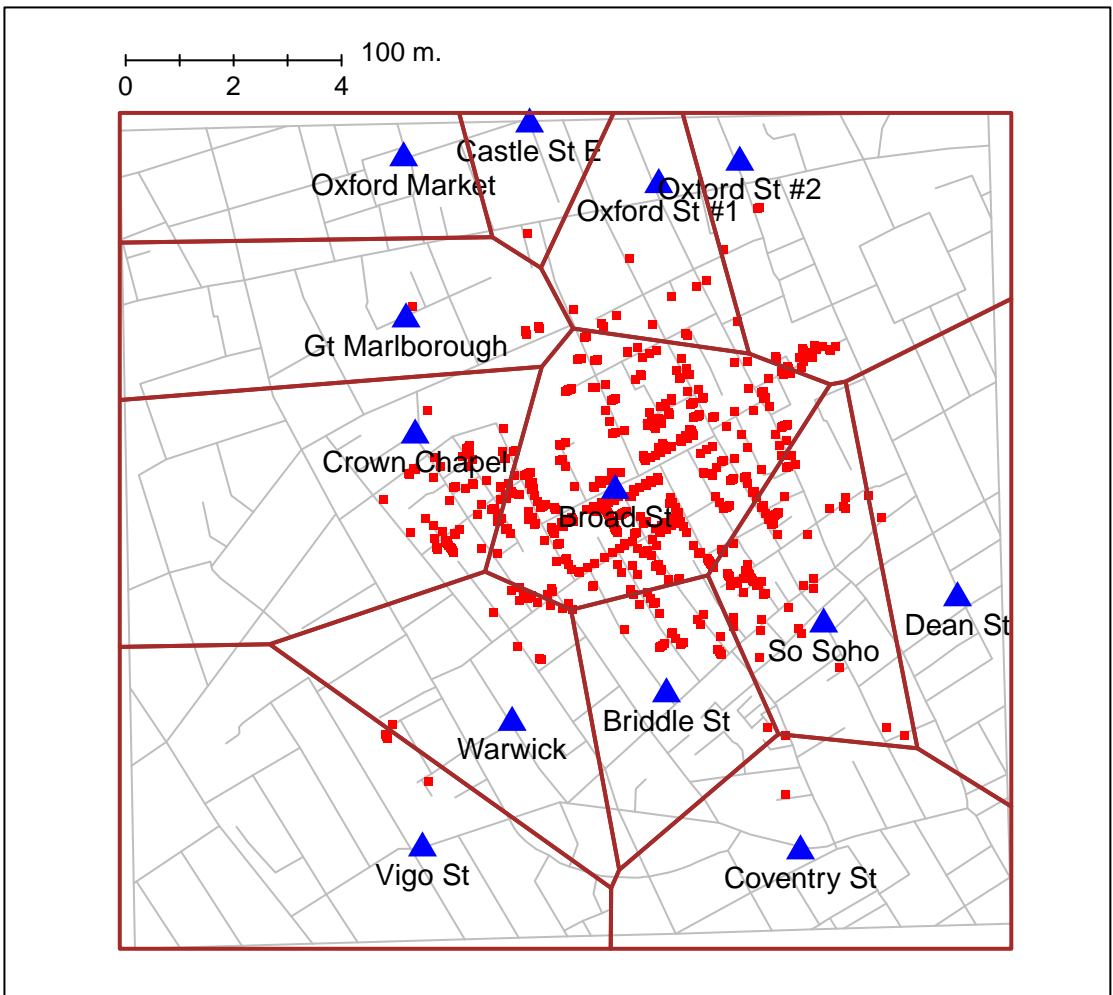
help("Snow")

Snow's Cholera Map of London



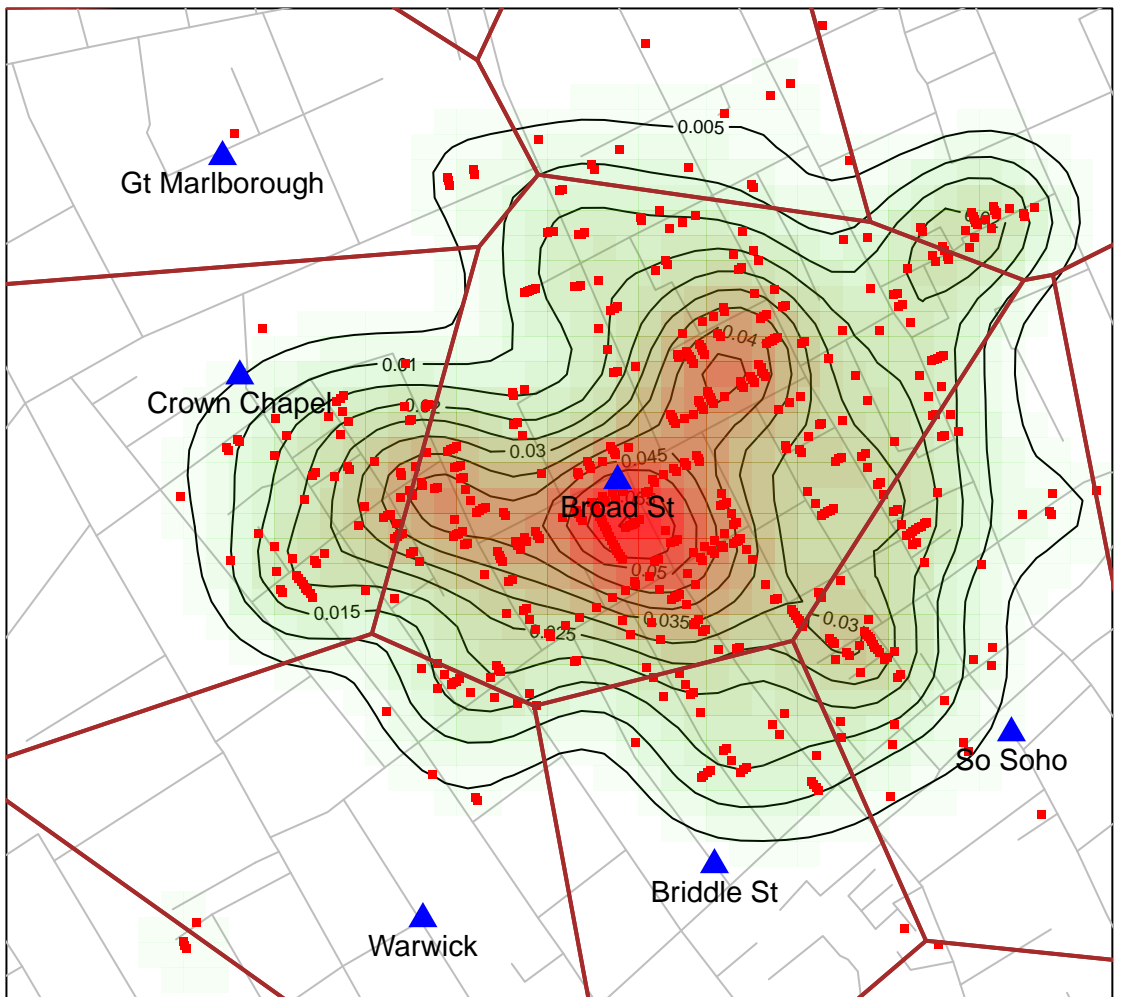
help("Snow")

Snow's Cholera Map with Pump Polygons



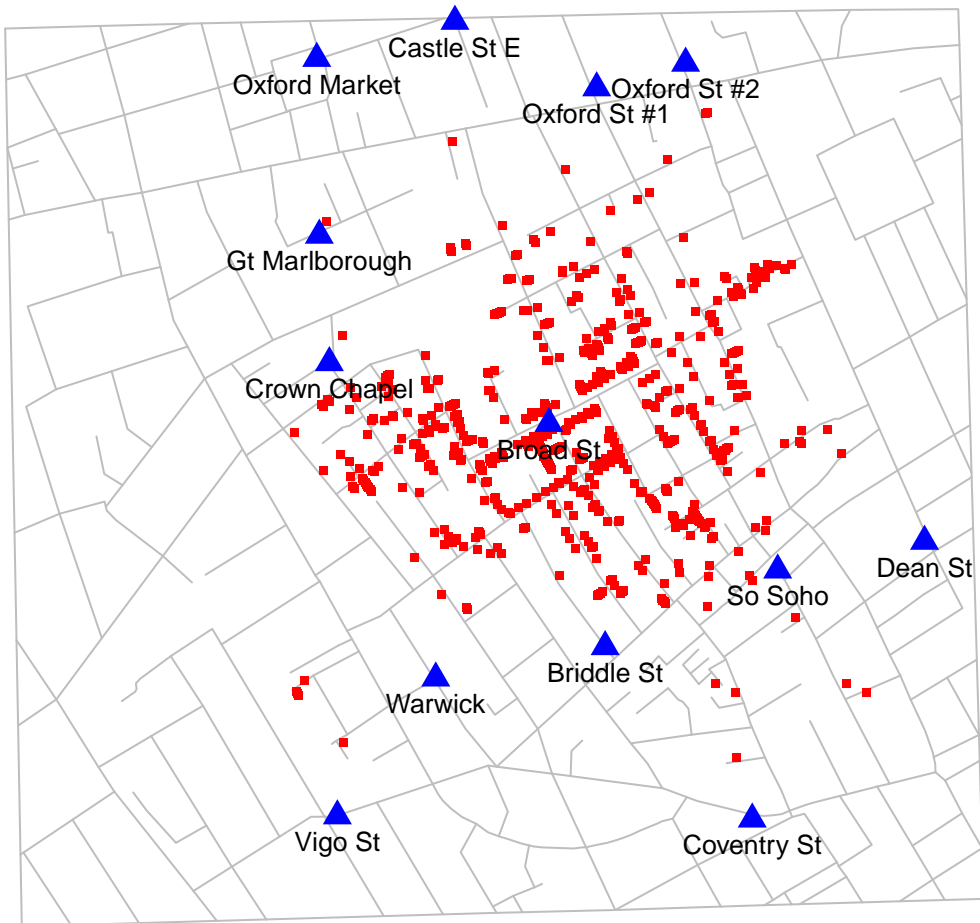
help("Snow")

Snow's Cholera Map, Annotated



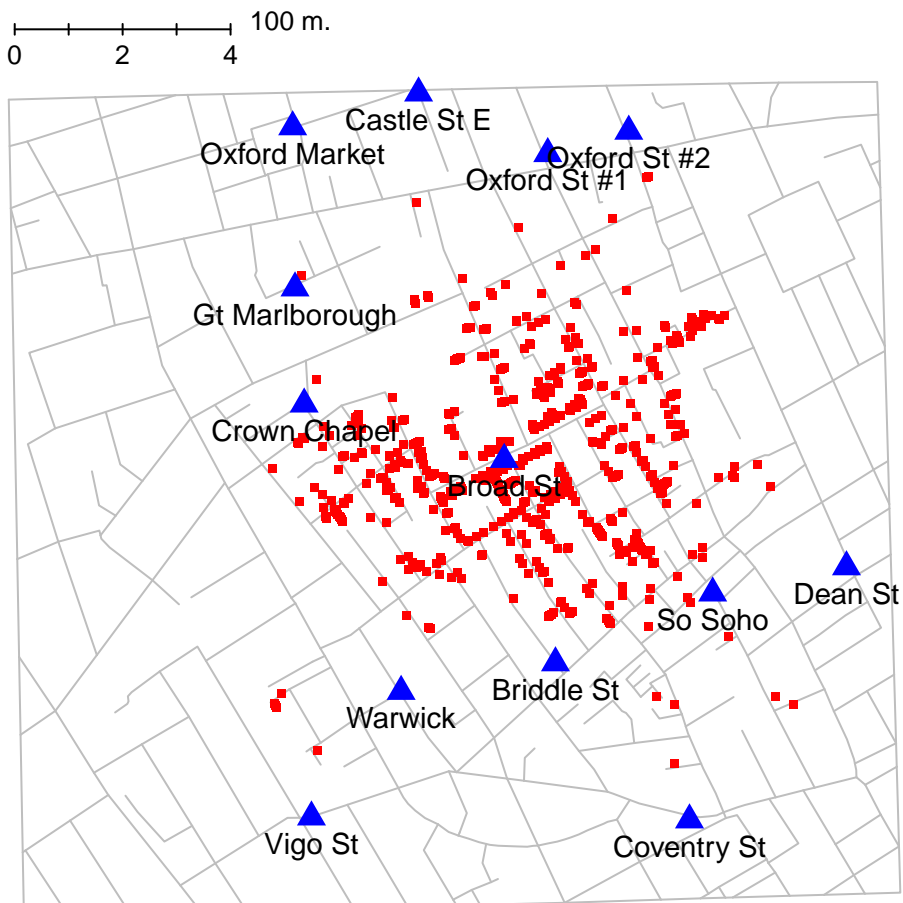
help("Snow")

Snow's Cholera Map of London (sp)



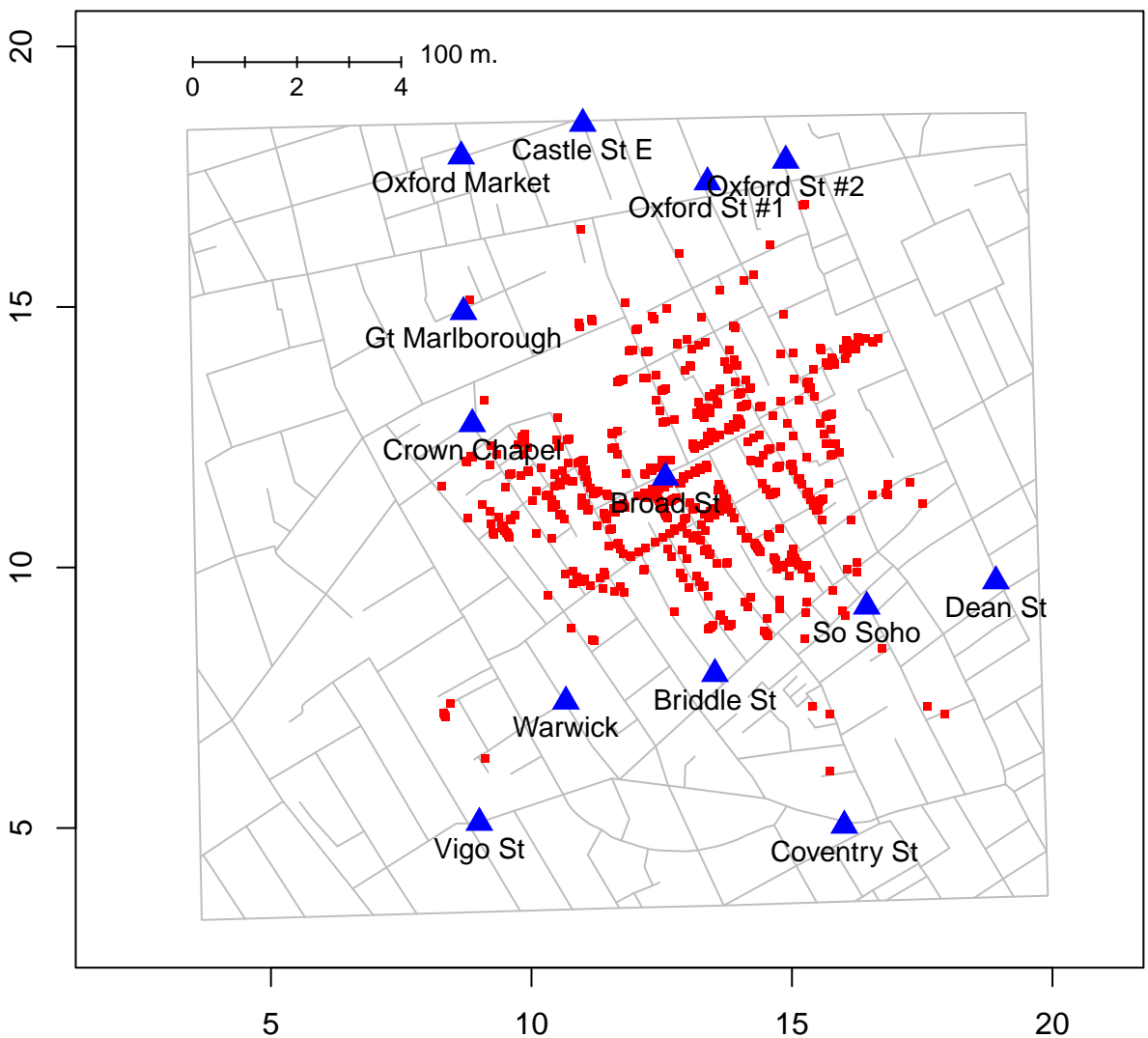
help("Snow")

Snow's Cholera Map of London



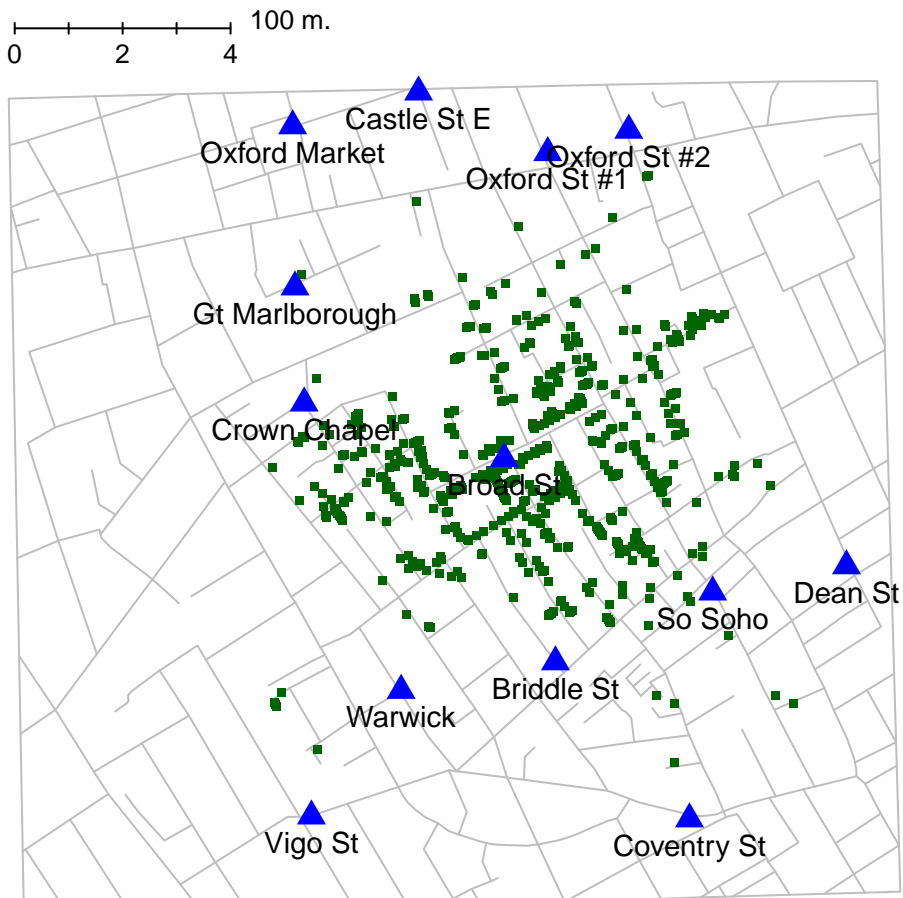
help("SnowMap")

Snow's Cholera Map of London



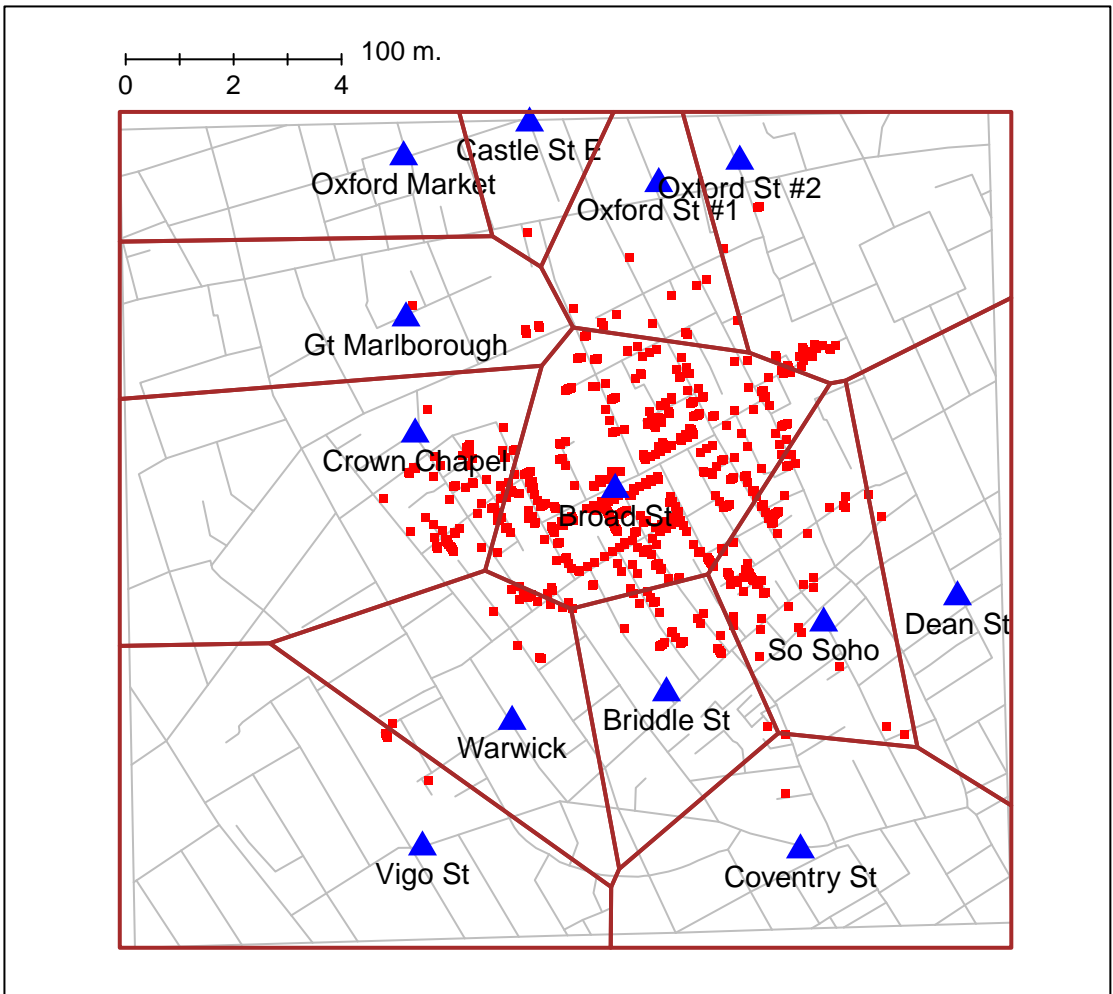
help("SnowMap")

Snow's Cholera Map of London



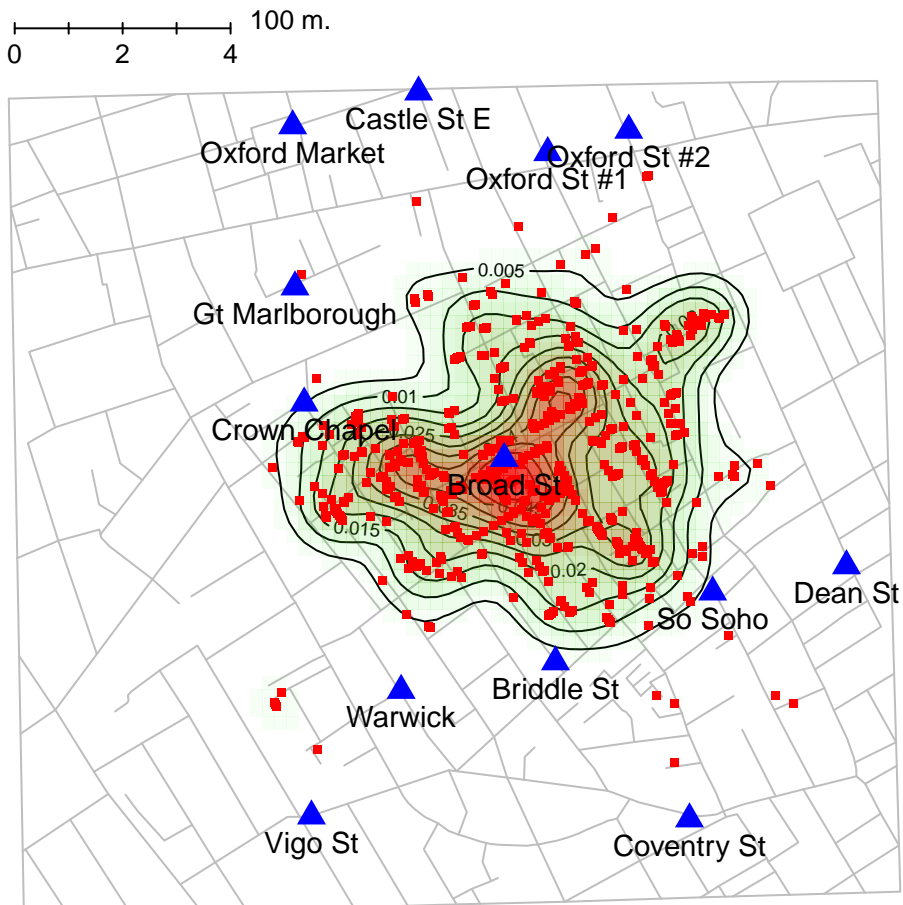
help("SnowMap")

Snow's Cholera Map with Pump Polygons



help("SnowMap")

Snow's Cholera Map of London



help("SnowMap")

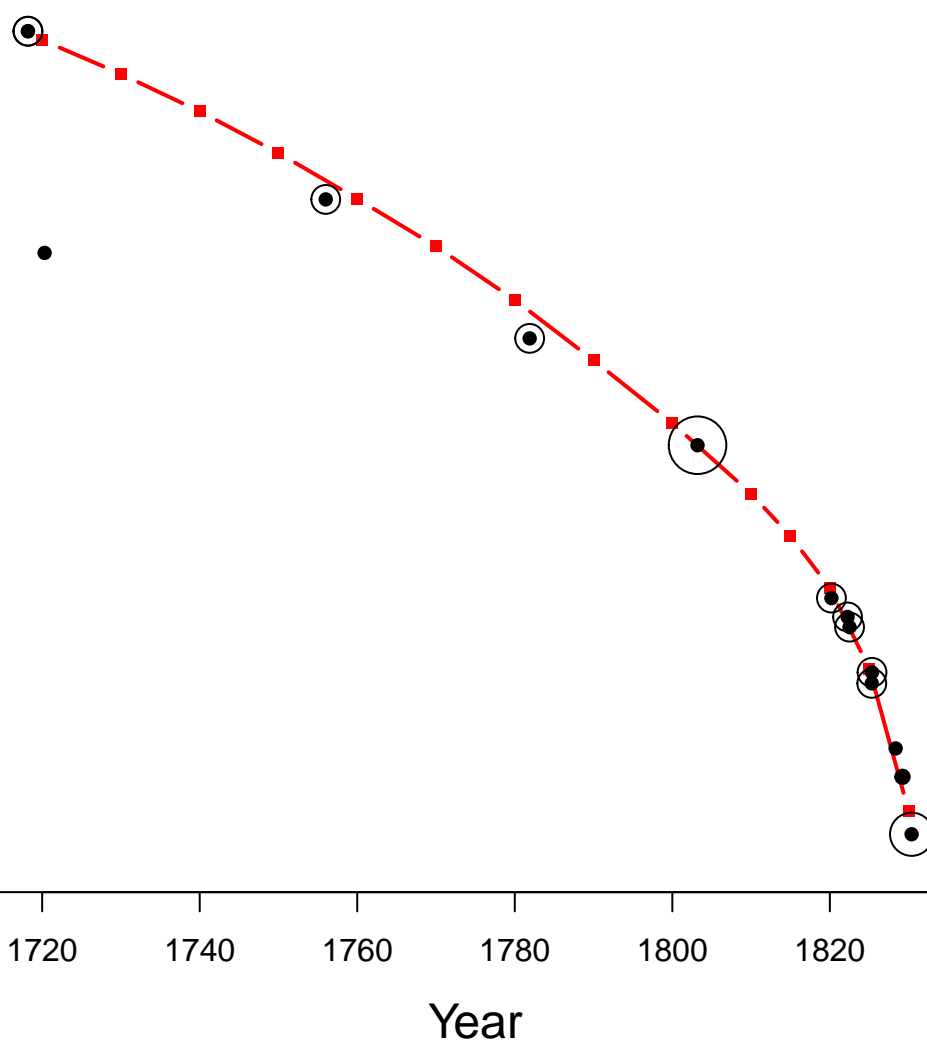
Position angle (deg.)

160
140
120
100
80

1720 1740 1760 1780 1800 1820 1840

Year

help("Virginis")



Price of the Quarter of Wheat (shillings)

Chart

*Shewing at One View
The Price of the Quarter of Wheat
& Wages of Labor by the Week
from the Year 1565 to 1821
by William Playfair*

100

80

60

40

20

0

1600

1650

1700

1750

1800

Year

Weekly wages of a good mechanic

help("Wheat")

Elizabeth Charles I Cromwell Charles II W&M George Anne George II George III George IV

James I

Charles I

Cromwell

Charles II

W&M

George

Anne

George II

George III

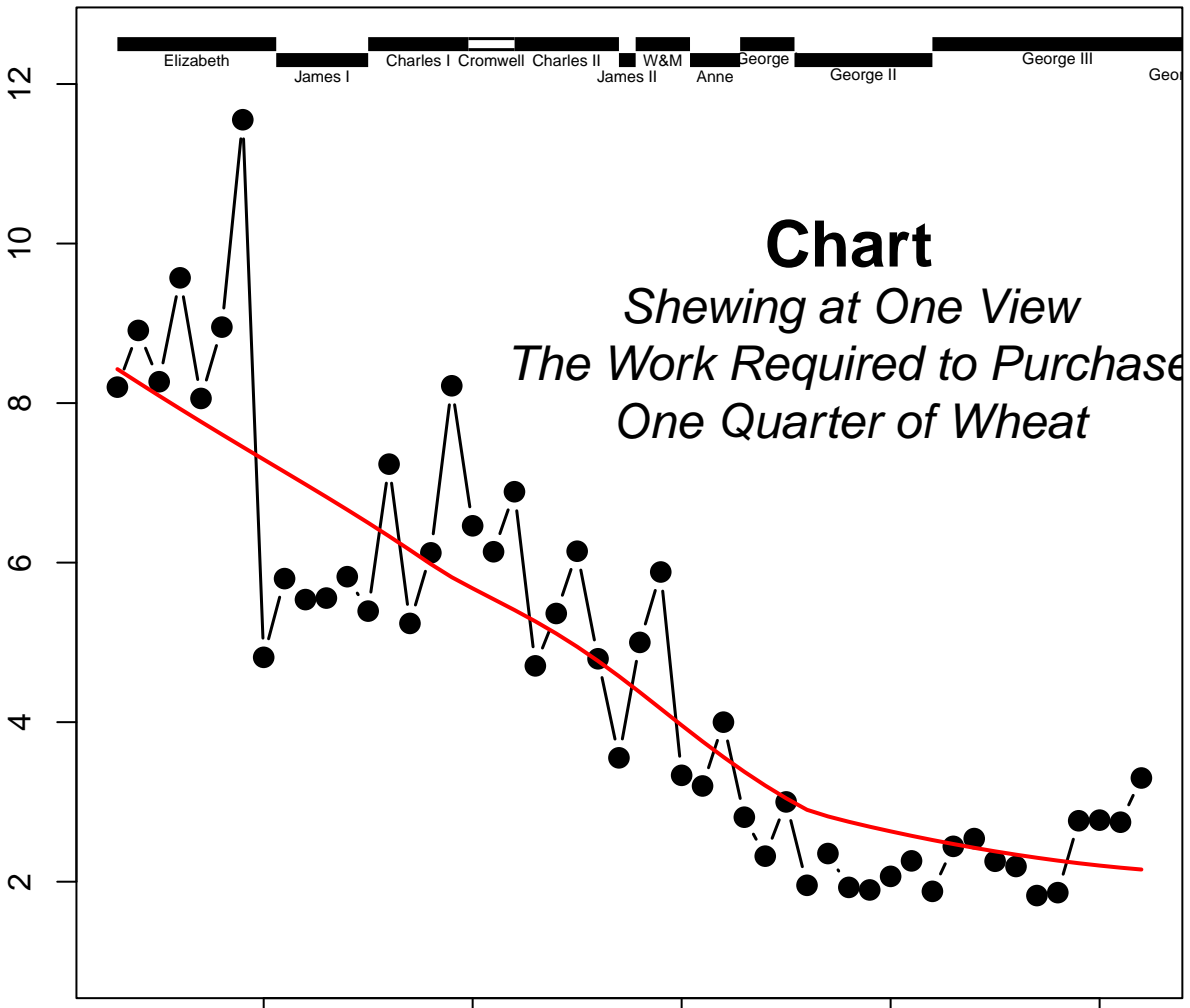
George IV

Labor cost of a Quarter of Wheat (weeks)

1600 1650 1700 1750 1800

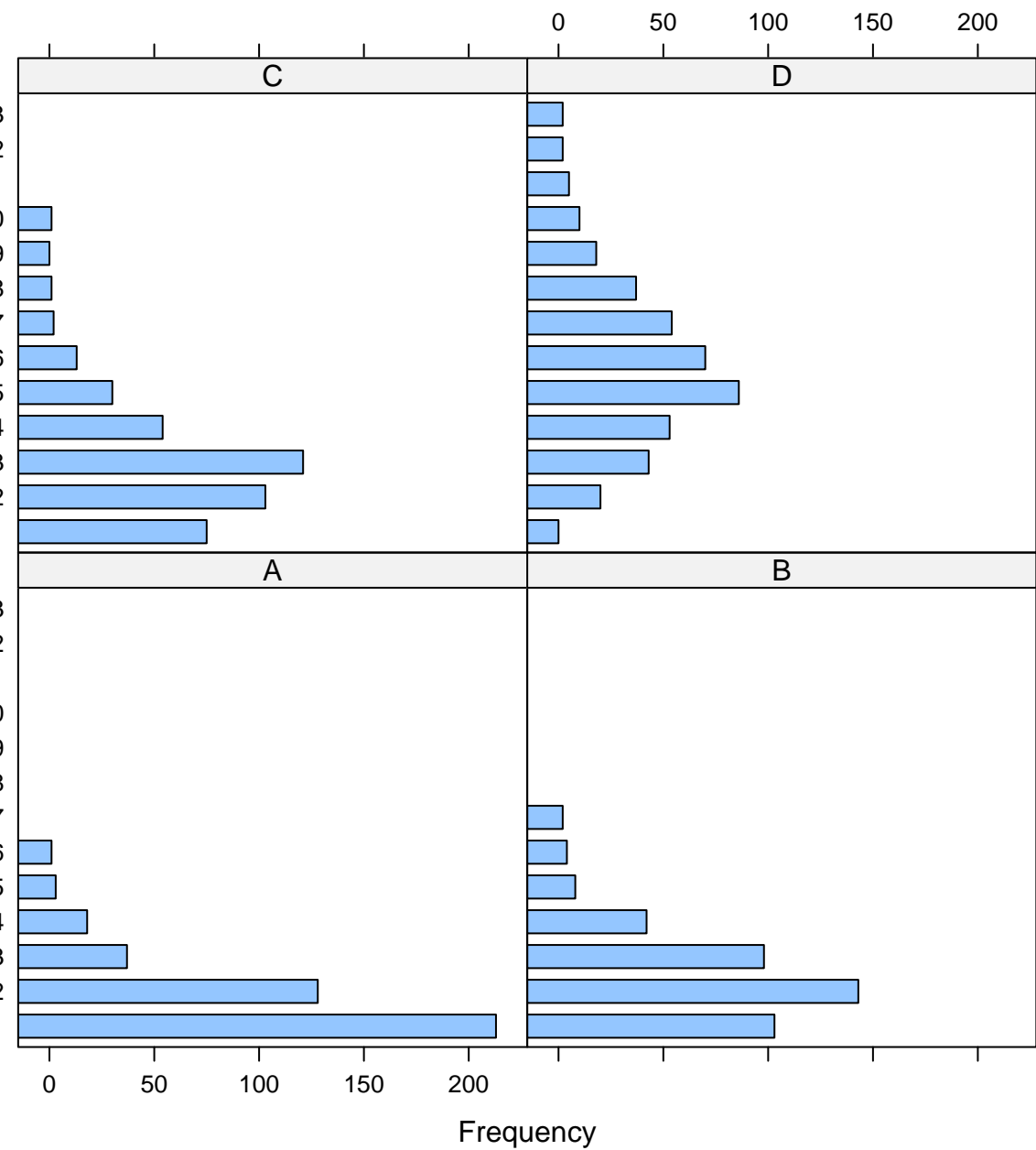
Year

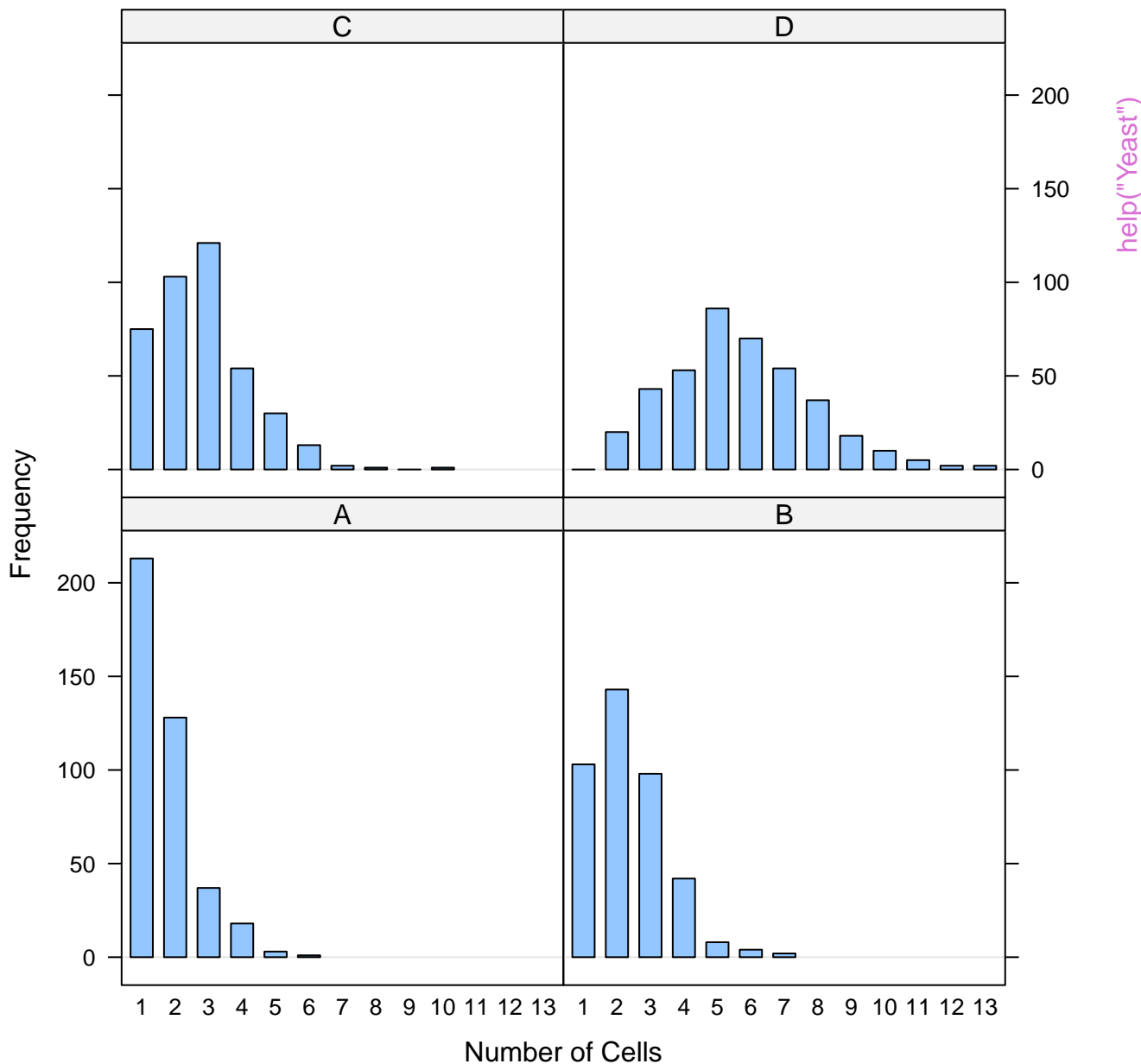
Chart
*Shewing at One View
The Work Required to Purchase
One Quarter of Wheat*

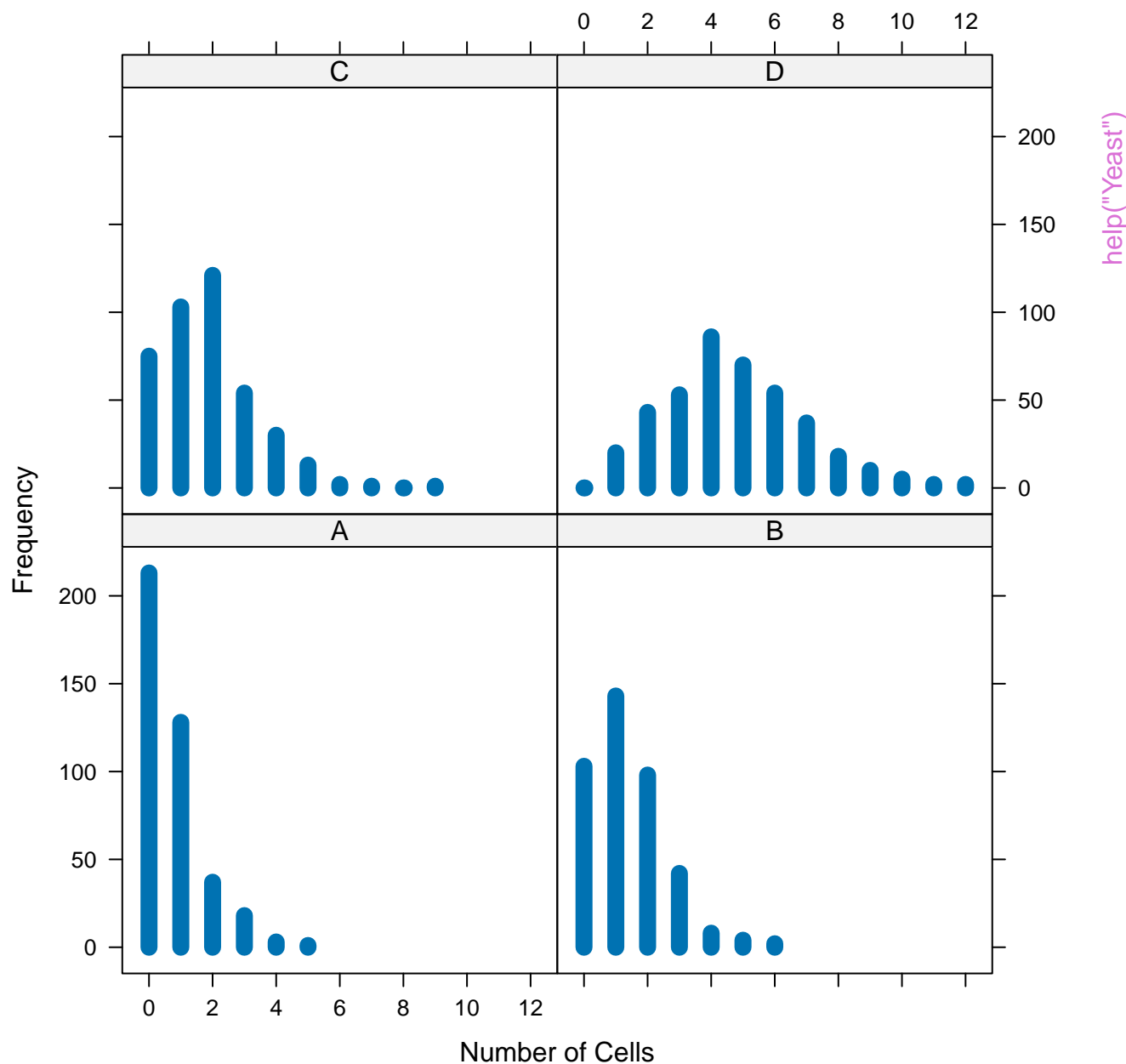


help("Yeast")

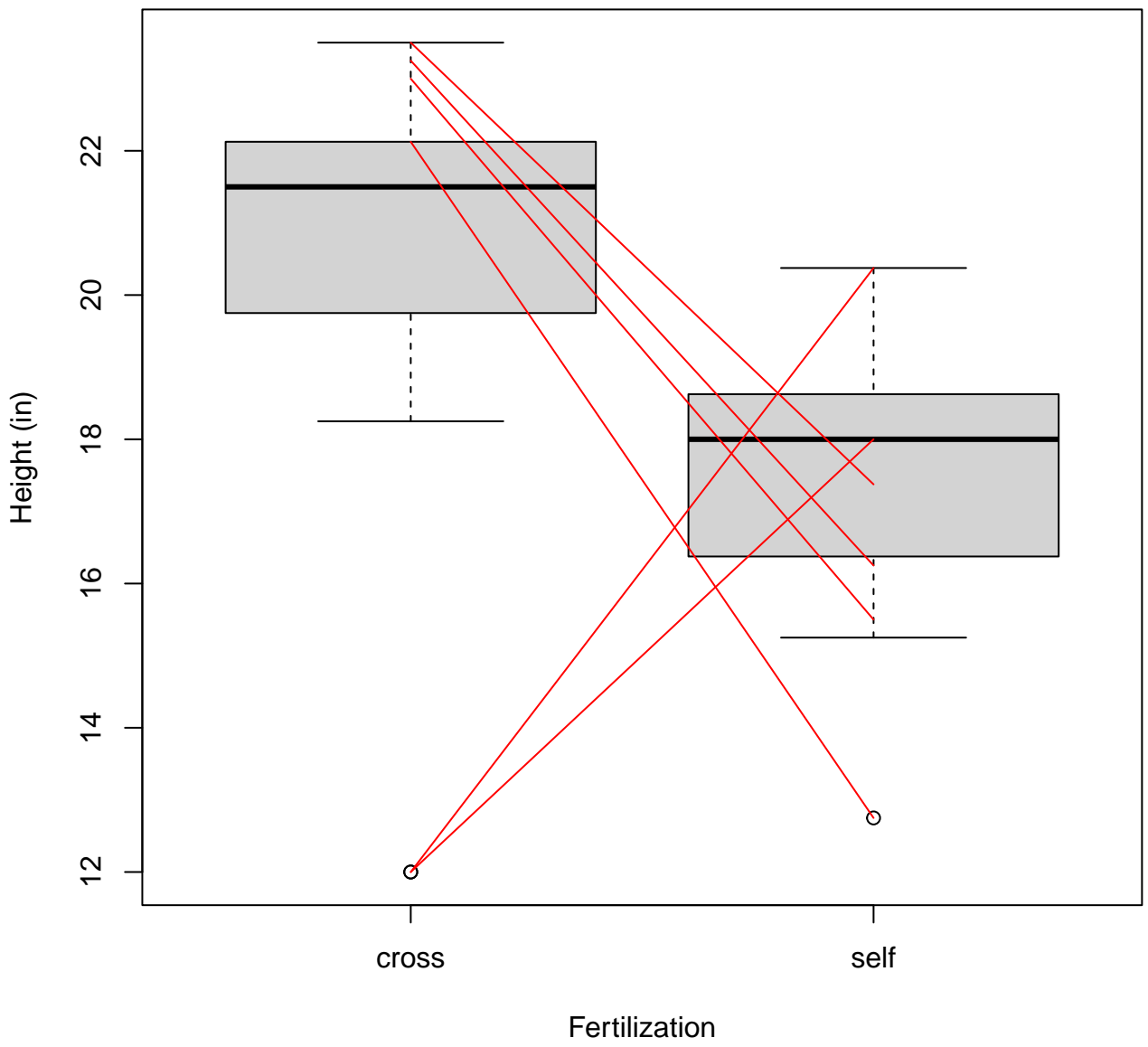
Number of Cells



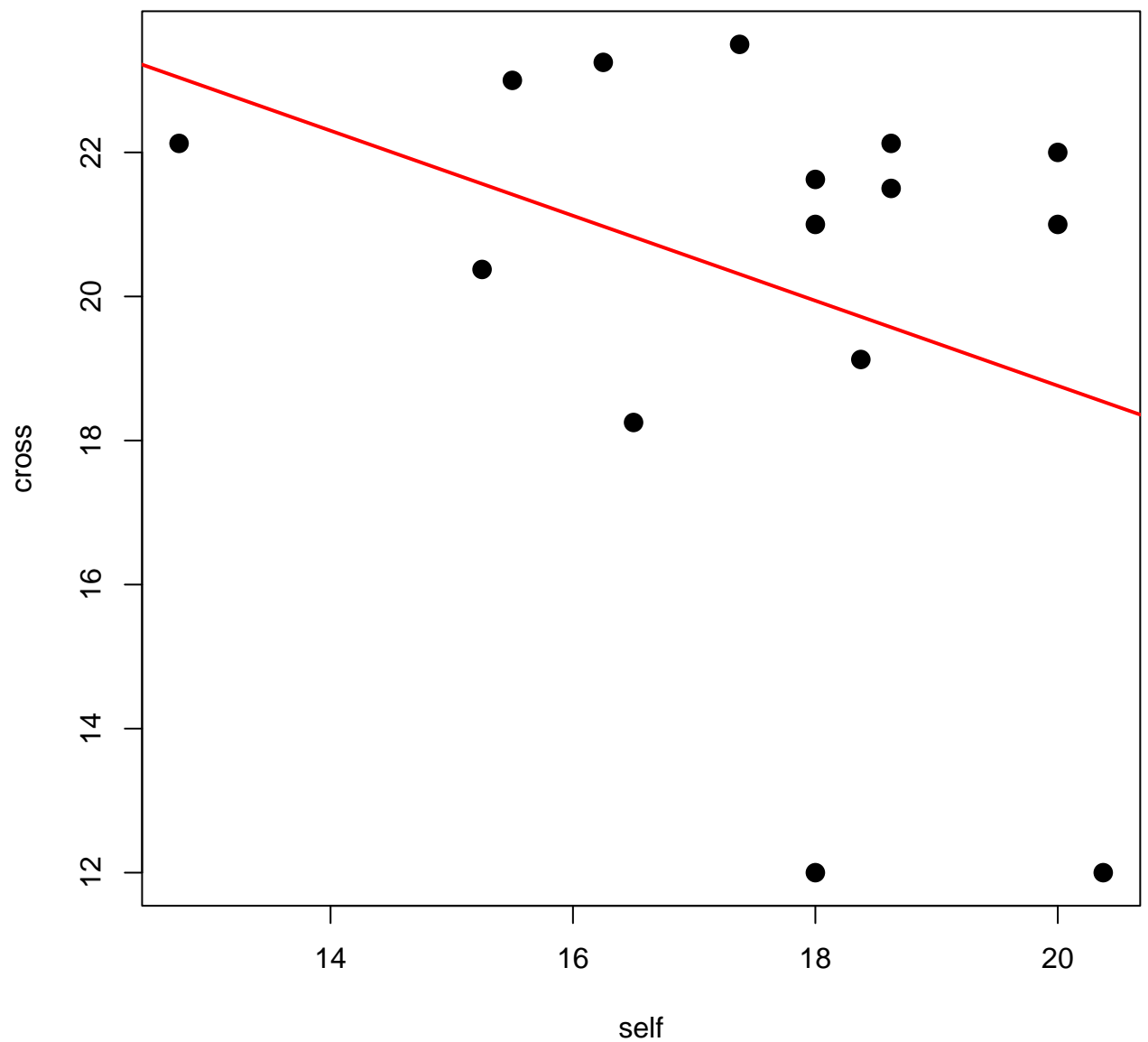




help("ZeaMays")

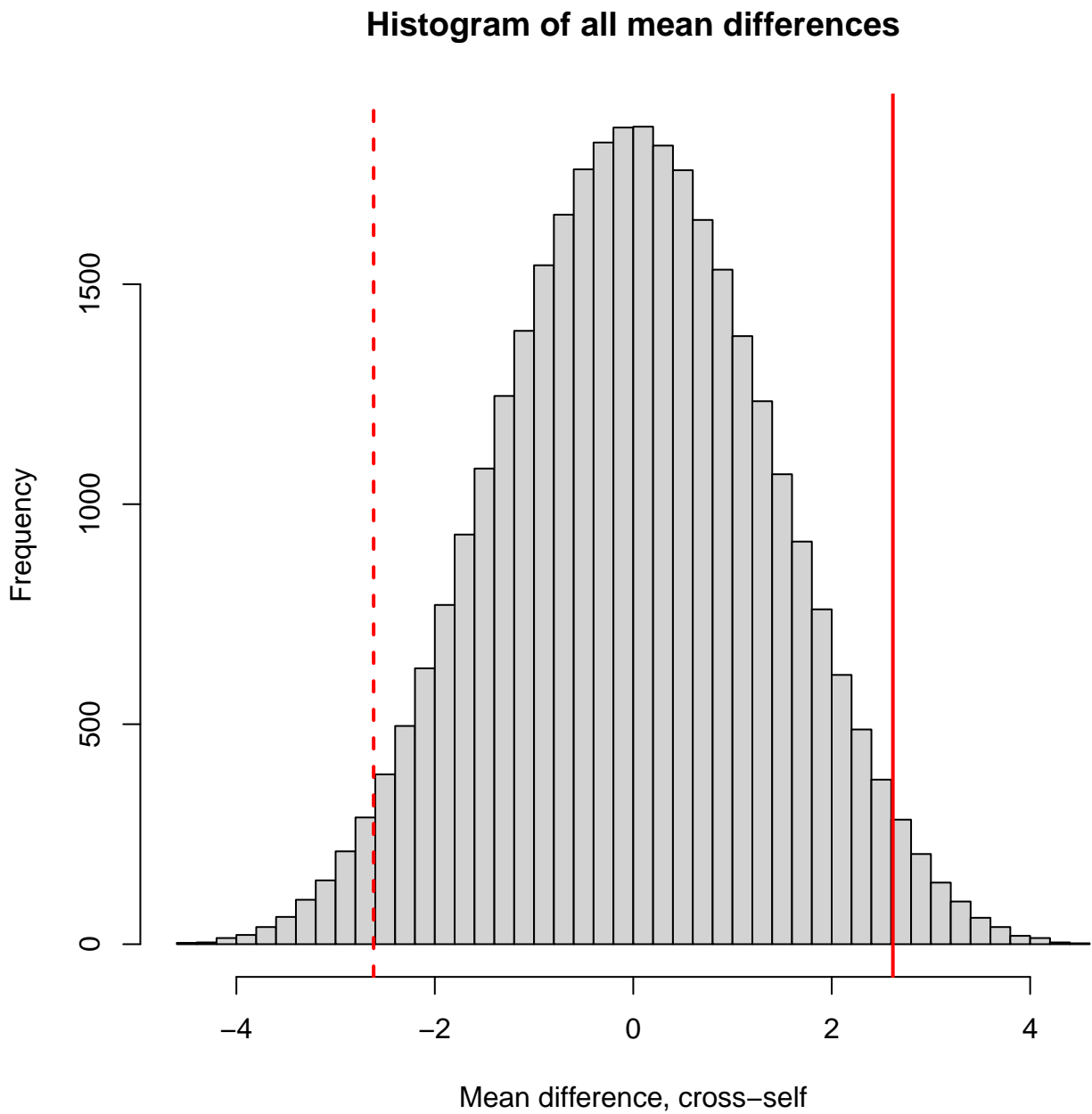


help("ZeaMays")

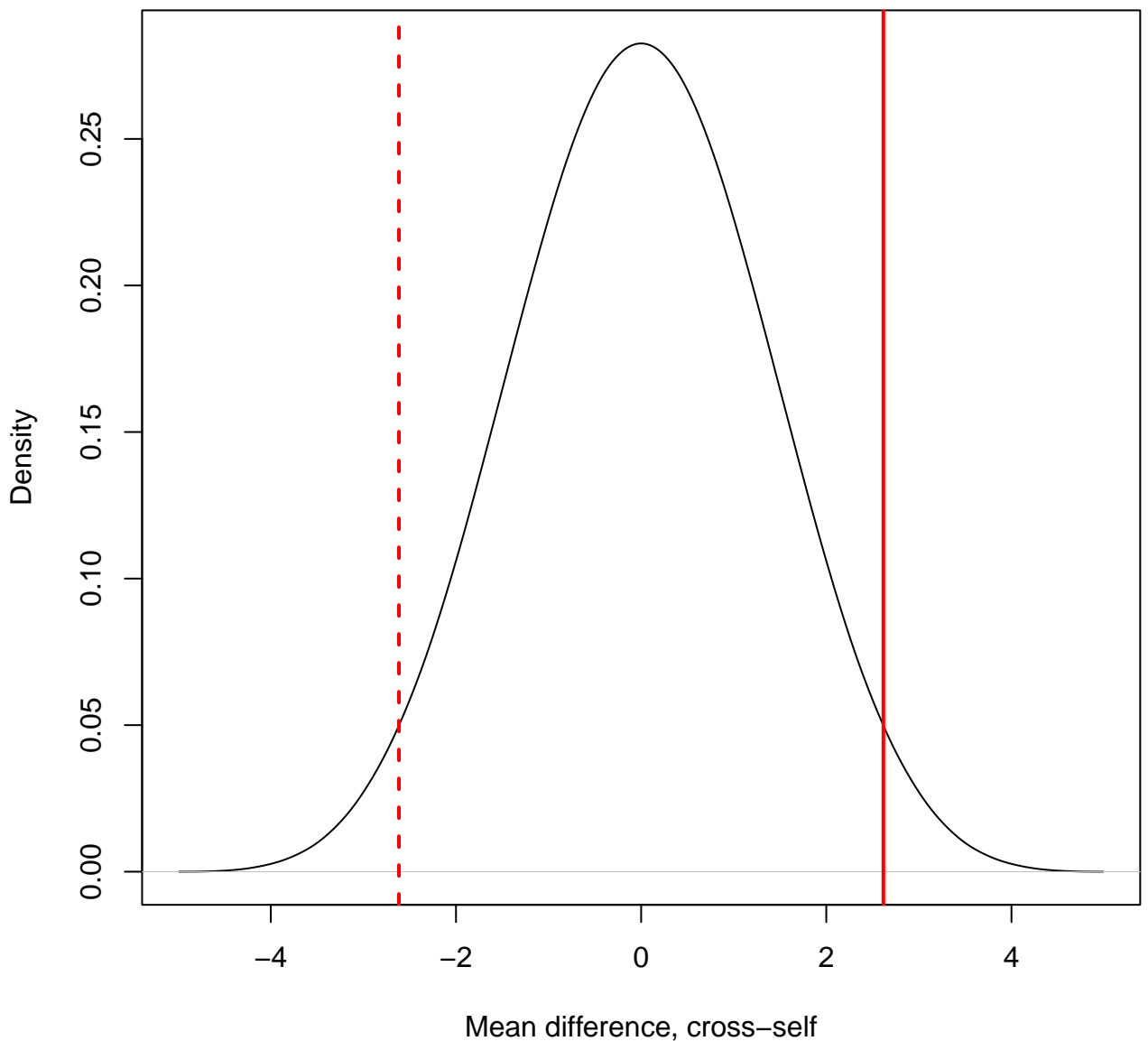


help("ZeaMays")

Histogram of all mean differences



Density plot of all mean differences



help("ZeaMays")