

Harvard Forest Data Archive HF113-31

Data File:

Name = hf113-31-hf-spider-thermal.csv

Description = HF spider thermal tolerance

Rows = 165 Columns = 6

MD5 checksum = f435026c28b01338396195384ae2110f

Variables:

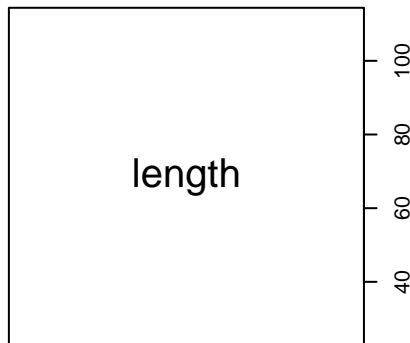
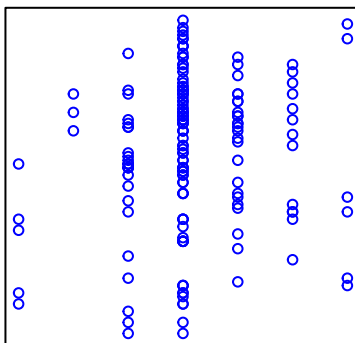
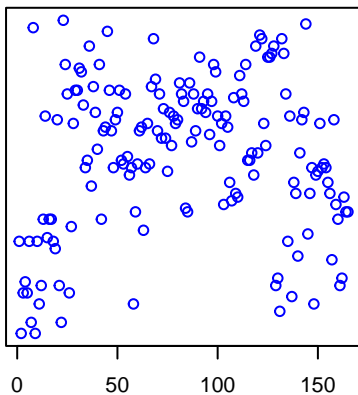
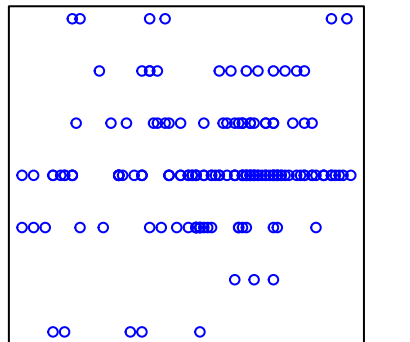
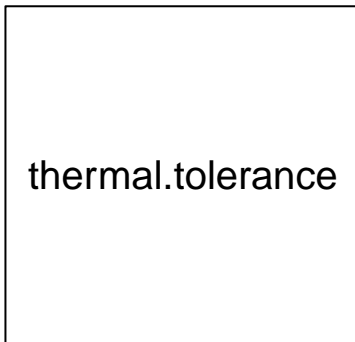
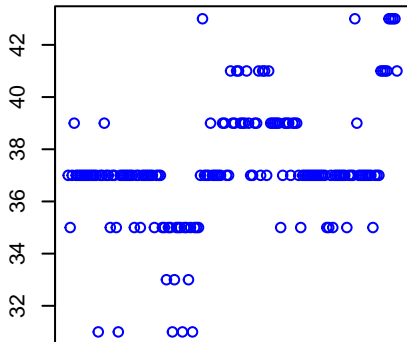
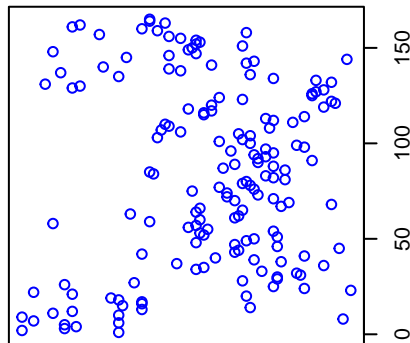
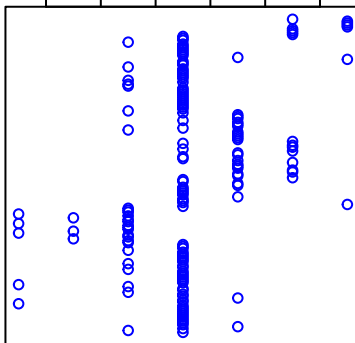
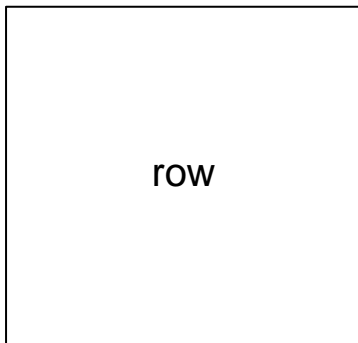
thermal.tolerance = degrees in Celsius when the spider died  
(celsius)

length = the tibia one length of the spider (centimeter)

Variable	Min	Median	Mean	Max	NAs
thermal.tole	31.000	37.000	37.267	43.000	0
length	26.000	78.000	74.485	111.000	0

# HF113-31 Plot 1

32 34 36 38 40 42



0 50 100 150

40 60 80 100