

Harvard Forest Data Archive HF331-02

Data File:

Name = hf331-02-sarracenia-spatialmap.csv

Description = sarracenia spatial map

Rows = 177 Columns = 9

MD5 checksum = 92e6ff469c30d4009b2767b9416205ed

Variables:

xcoord = x-coordinate in meters (relative to arbitrary, but fixed
mapping

point) (meter)

ycoord = y-coordinate in meters (relative to arbitrary, but fixed
mapping

point) (meter)

relelev = elevation relative to surface of the bog mat and observer

eye-level (centimeter)

nleaves = total number of pitchers present (number)

newleaves = number of leaves produced in the year up to the point at
which plants were

mapped (early June 1999) (number)

rosette = maximum diameter of the plant's rosette (centimeter)

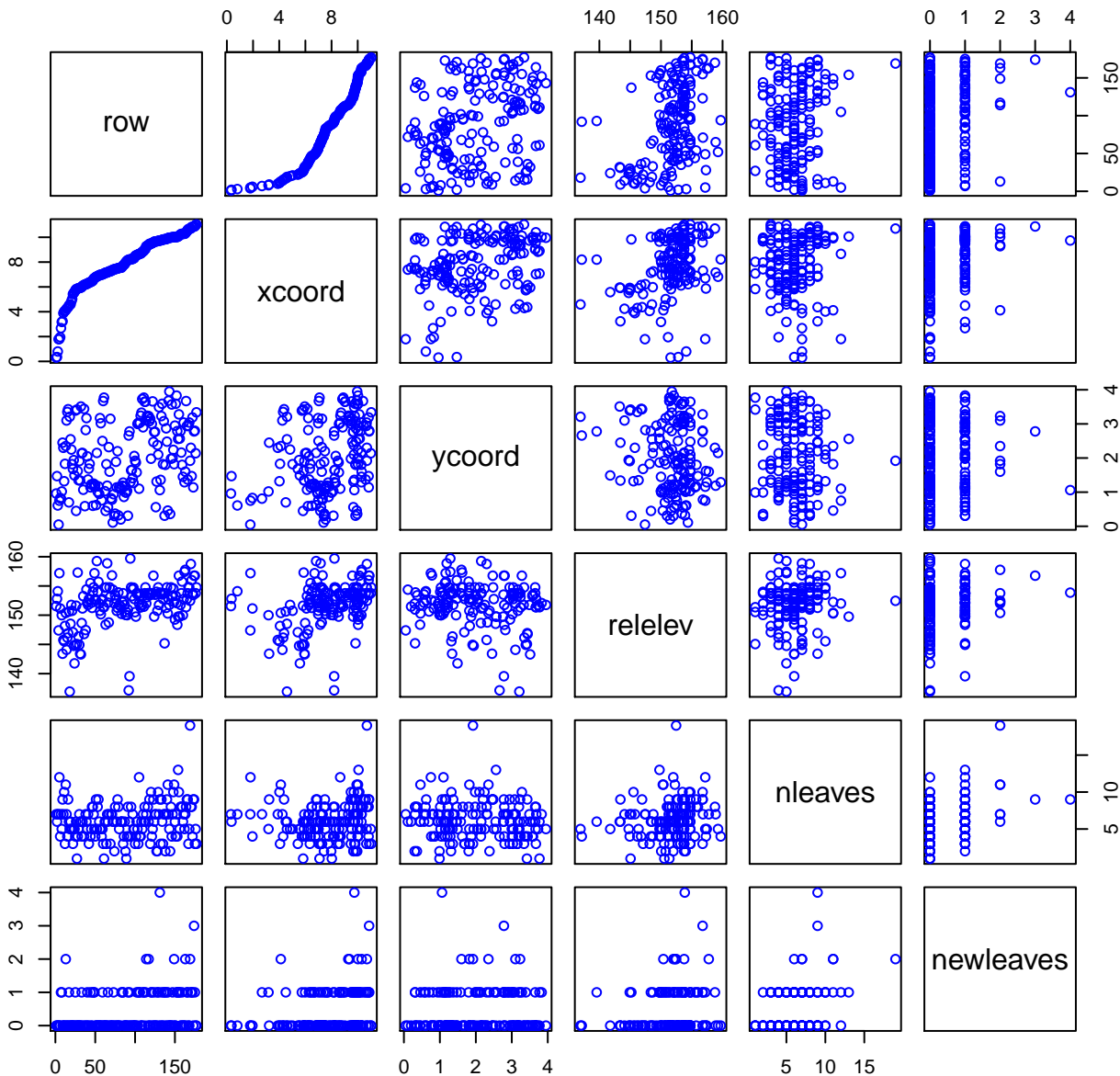
leaflen = length of the longest leaf (pitcher) of the plant measured
from its base

to the top of the hood (centimeter)

leafdiam = largest diameter of the elliptical pitcher mouth
(centimeter)

Variable	Min	Median	Mean	Max	NAs
xcoord	0.310	8.020	7.789	11.030	0
ycoord	0.050	1.920	2.017	3.950	0
relelev	136.930	152.570	151.851	159.700	8
nleaves	1.000	6.000	6.107	19.000	8
newleaves	0.000	0.000	0.396	4.000	8
rosette	4.000	8.400	9.577	30.800	12
leaflen	4.000	7.700	8.663	19.300	8
leafdiam	0.500	1.300	1.416	10.800	8

HF331-02 Plot 1



HF331-02 Plot 2

