

Harvard Forest Data Archive HF193-06

Data File:

Name = hf193-06-pitchers01.csv

Description = pitchers sampled, 2001

Rows = 780 Columns = 21

MD5 checksum = b0fcdd88dbe31257de45b325b35bd41d

Variables:

nolv = number of pitchers on the plant (number)

nowlv = number of water-filled pitchers on the plant (number)

lfwr = number of flowers on the plant (number)

leaflen = length of the longest pitcher (base to hood) on the plant
(centimeter)

rosette = maximum rosette diameter of the plant (centimeter)

lipwdt = width of the pitcher lip (millimeter)

aphgt = height of pitcher mouth from the ground (centimeter)

apwdt = width of pitcher mouth (centimeter)

lfynss = ratio of pitcher keel at widest part of pitcher / pitcher
width at widest part including the keel (dimensionless)

vol = volume of liquid in the pitcher (milliliter)

btn = length of pitcher from base to neck (top of petiole at base of
hood), measured up the back of the leaf (centimeter)

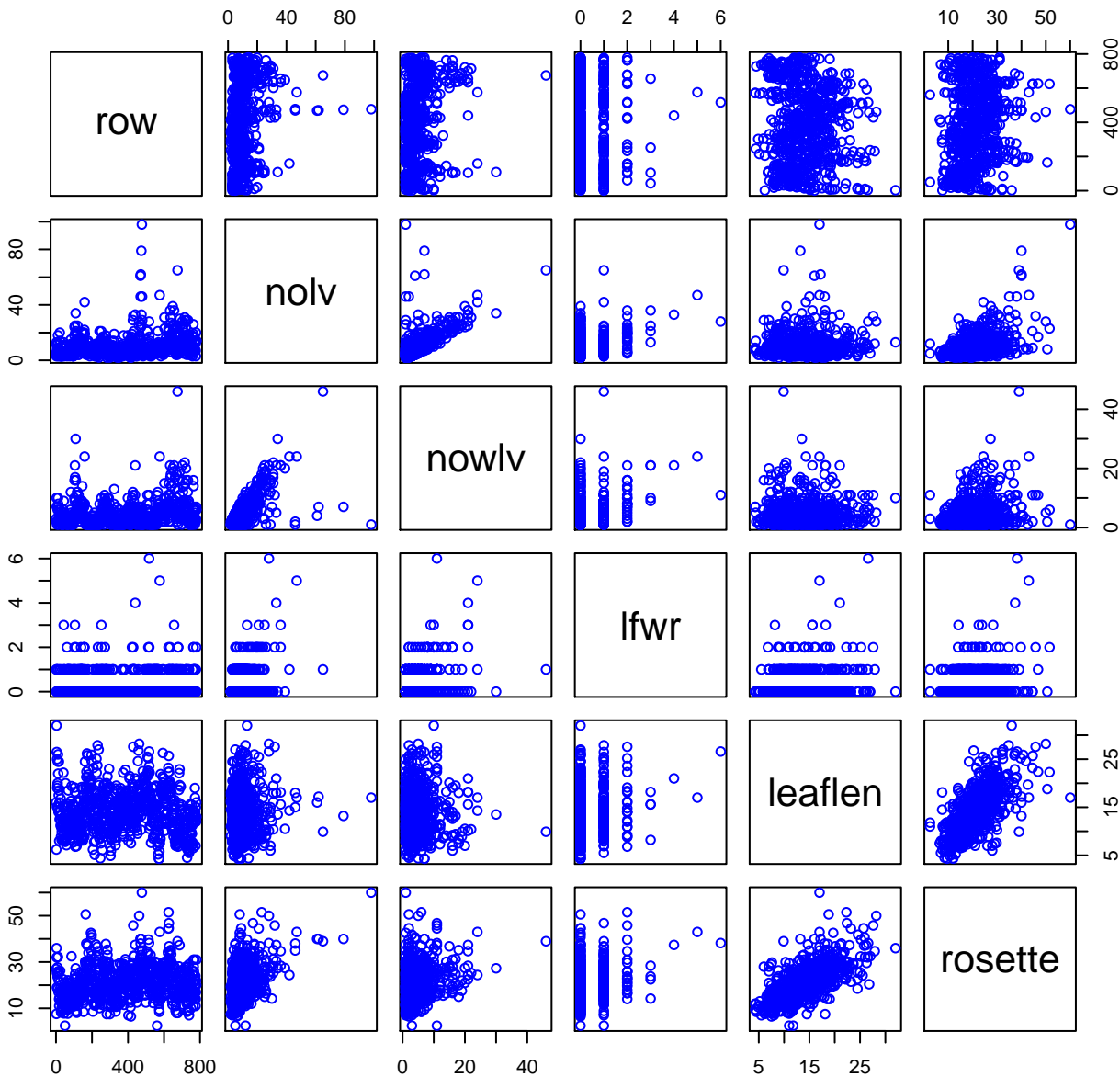
nta = length of hood (centimeter)

wab = width of pitcher measured at widest part of pitcher
(centimeter)

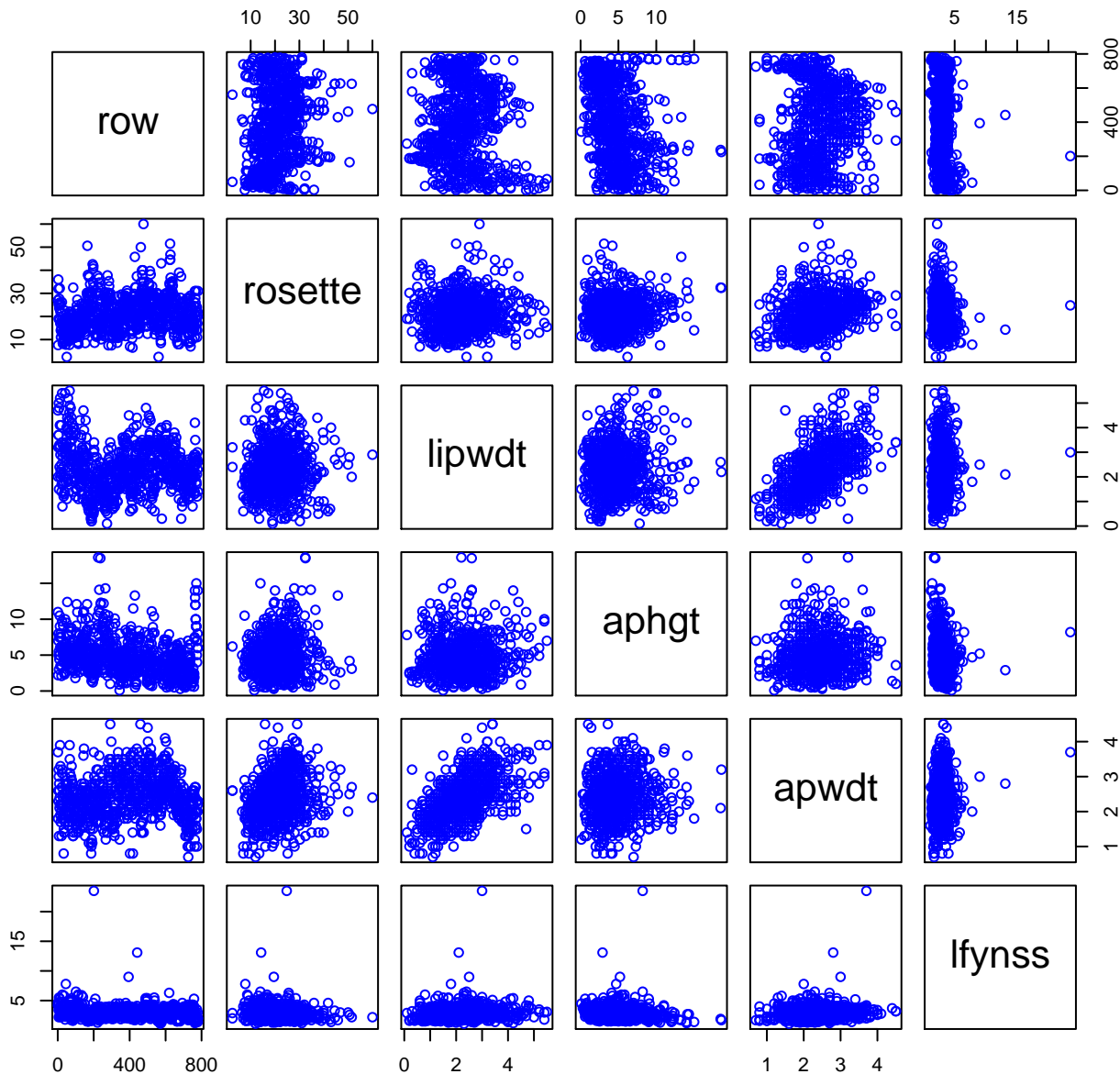
veins = number of clear red veins across the widest part of the
pitcher (number)

Variable	Min	Median	Mean	Max	NAs
nolv	2.000	8.000	10.112	98.000	0
nowlv	1.000	4.000	4.741	46.000	0
lfwr	0.000	0.000	0.300	6.000	20
leaflen	4.300	13.600	14.026	32.000	0
rosette	2.500	20.050	21.026	60.000	0
lipwdt	0.100	2.200	2.302	5.500	5
aphgt	0.100	4.500	4.849	18.600	40
apwdt	0.700	2.400	2.398	4.500	1
lfynss	1.100	2.800	2.946	23.500	2
vol	0.500	7.000	8.812	66.000	0
btn	3.500	9.520	9.962	24.800	5
nta	1.520	3.270	3.318	5.940	13
wab	1.180	2.770	2.817	5.050	2
veins	0.000	3.000	2.801	11.000	1

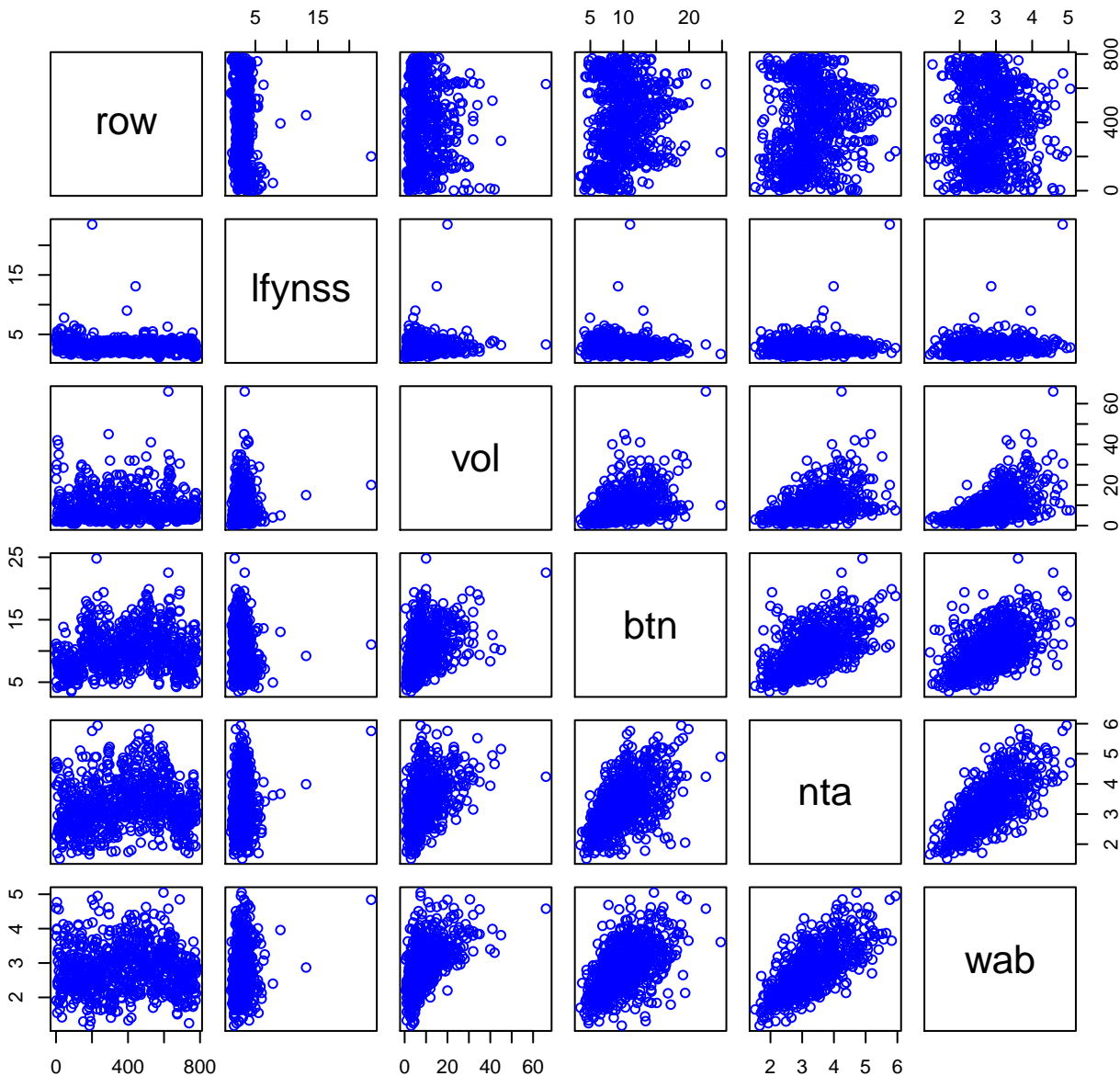
HF193-06 Plot 1



HF193-06 Plot 2



HF193-06 Plot 3



HF193-06 Plot 4

