

Harvard Forest Data Archive HF002-06

Data File:

Name = hf002-06-regeneration.csv

Description = tree regeneration

Rows = 8673 Columns = 26

MD5 checksum = ccf12d3375c4c70cdfb14c94008170f3

Variables:

st.no = sapling and sprout number (number)

year = year of measurement

ht = vertical distance from the ground to the highest leaf-tip
(meter)

length = length of the stem up to, but not including, current year
growth (meter)

basaldiam = stem diameter measured above basal swelling or 1cm from
the ground, whichever is greater (centimeter)

bolediam = if a tree is less than 2m, measure half way up the stem
length. If tree > 2 m, measure at 1.33m (dbh) (centimeter)

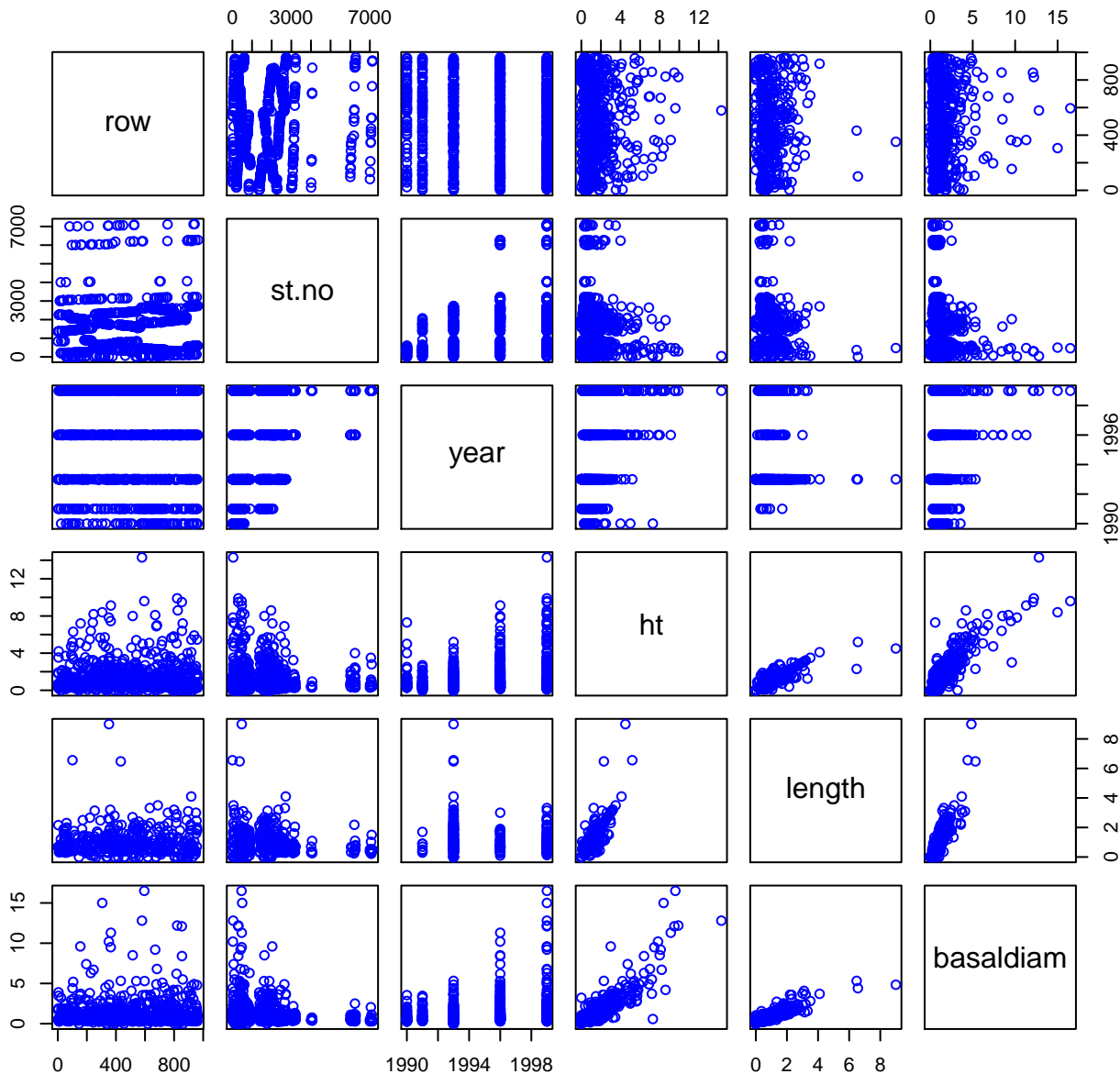
dbh = stem diameter at 1.33m (centimeter)

elev = height from ground to the base of sprout or sapling
(centimeter)

nospr = number of sprouts in a clump (not always the number of
sprouts on the tree) (number)

Variable	Min	Median	Mean	Max	NAs
st.no	0.000	1643.000	1701.546	7139.000	14
year	1990.000	1996.000	1995.443	1999.000	0
ht	-9.990	0.900	1.527	14.300	2324
length	0.000	0.755	1.003	9.000	5229
basaldiam	-9.990	0.870	1.433	16.500	2553
bolediam	-9.990	0.500	0.719	10.500	3401
dbh	-9.990	1.090	1.569	11.800	6725
elev	-0.990	0.000	0.246	8.000	5728
nospr	0.000	3.000	4.721	29.000	7566

HF002-06 Plot 1



HF002-06 Plot 2

