

Harvard Forest Data Archive HF002-04

Data File:

Name = hf002-04-damage-ctrl.csv

Description = tree damage in control plot

Rows = 3236 Columns = 12

MD5 checksum = fbfd58afc7f8f38831013ba490a761fc

Variables:

year = year of measurement

orient.mag = orientation of fallen bole in nearest degrees (degree)

bole.elev = height above ground at dbh of the elevated bole for
uproots and snaps (meter)

snap.ht = snap height (meter)

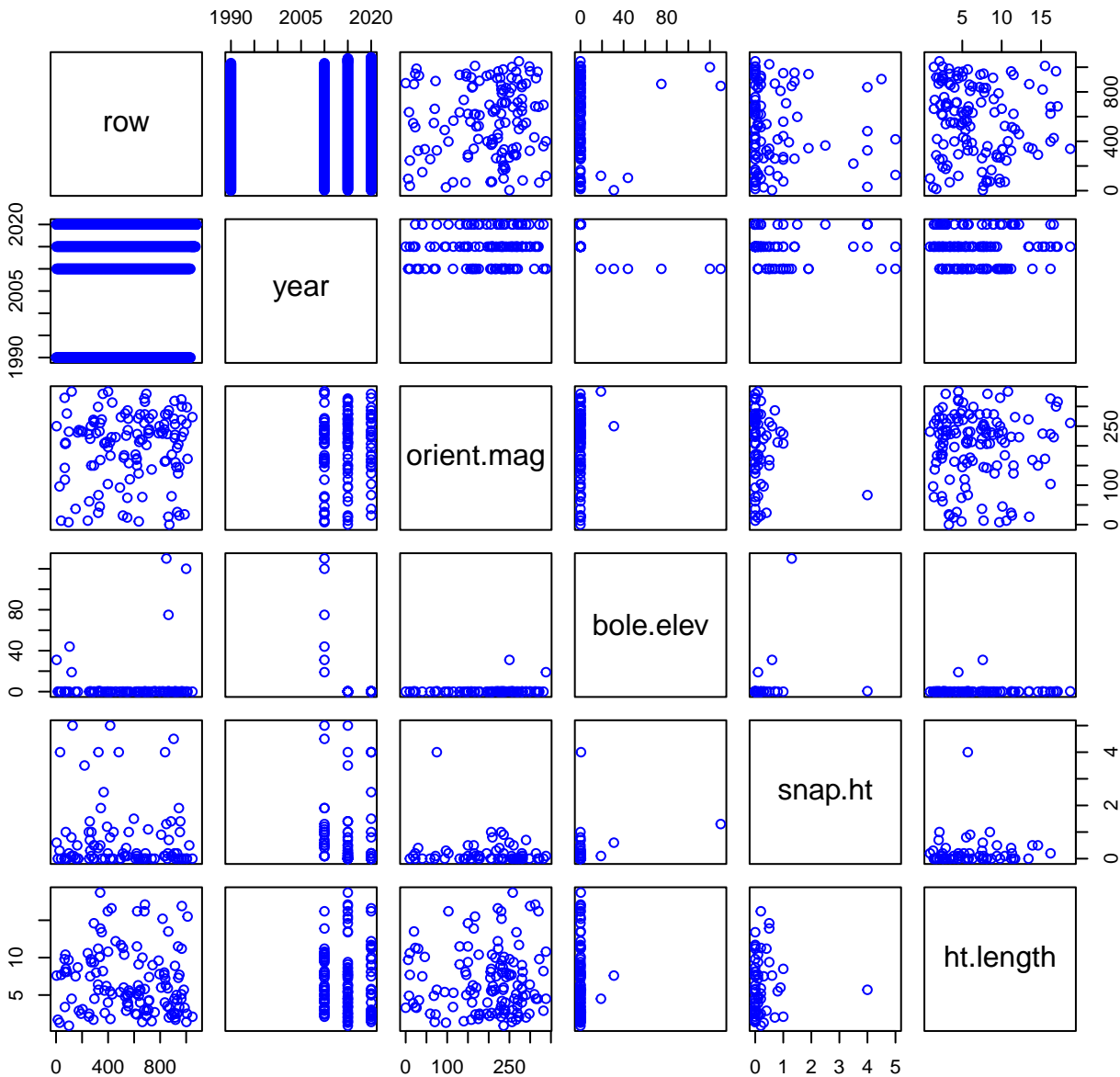
ht.length = length of prostrate stem (meter)

d.bot = diameter of fallen stem at the bottom end of the stem,
recorded starting in 2010 (centimeter)

d.top = diameter of fallen stem at the top end of the stem, recorded
starting in 2010 (centimeter)

Variable	Min	Median	Mean	Max	NAs
year	1990.000	2015.000	2009.124	2020.000	0
orient.mag	0.000	222.000	202.333	360.000	2821
bole.elev	0.000	0.000	2.067	130.000	2938
snap.ht	0.000	0.100	0.699	10.000	2919
ht.length	0.800	5.500	6.480	19.000	2816
d.bot	3.000	10.000	11.628	32.700	2817
d.top	1.400	6.000	6.904	25.000	2817

HF002-04 Plot 1



HF002-04 Plot 2

