

Harvard Forest Data Archive HF002-03

Data File:

Name = hf002-03-damage-exp.csv

Description = tree damage in experimental plot

Rows = 5192 Columns = 18

MD5 checksum = 2dfca42452bad5df392913da5f0463bb

Variables:

year = year of measurement

bend.ht = bend in stem (meter)

uprt.ang = uproot angle given as degrees deviating from vertical
using a clinometer on Suunto compass (degree)

orient.mag = orientation 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)

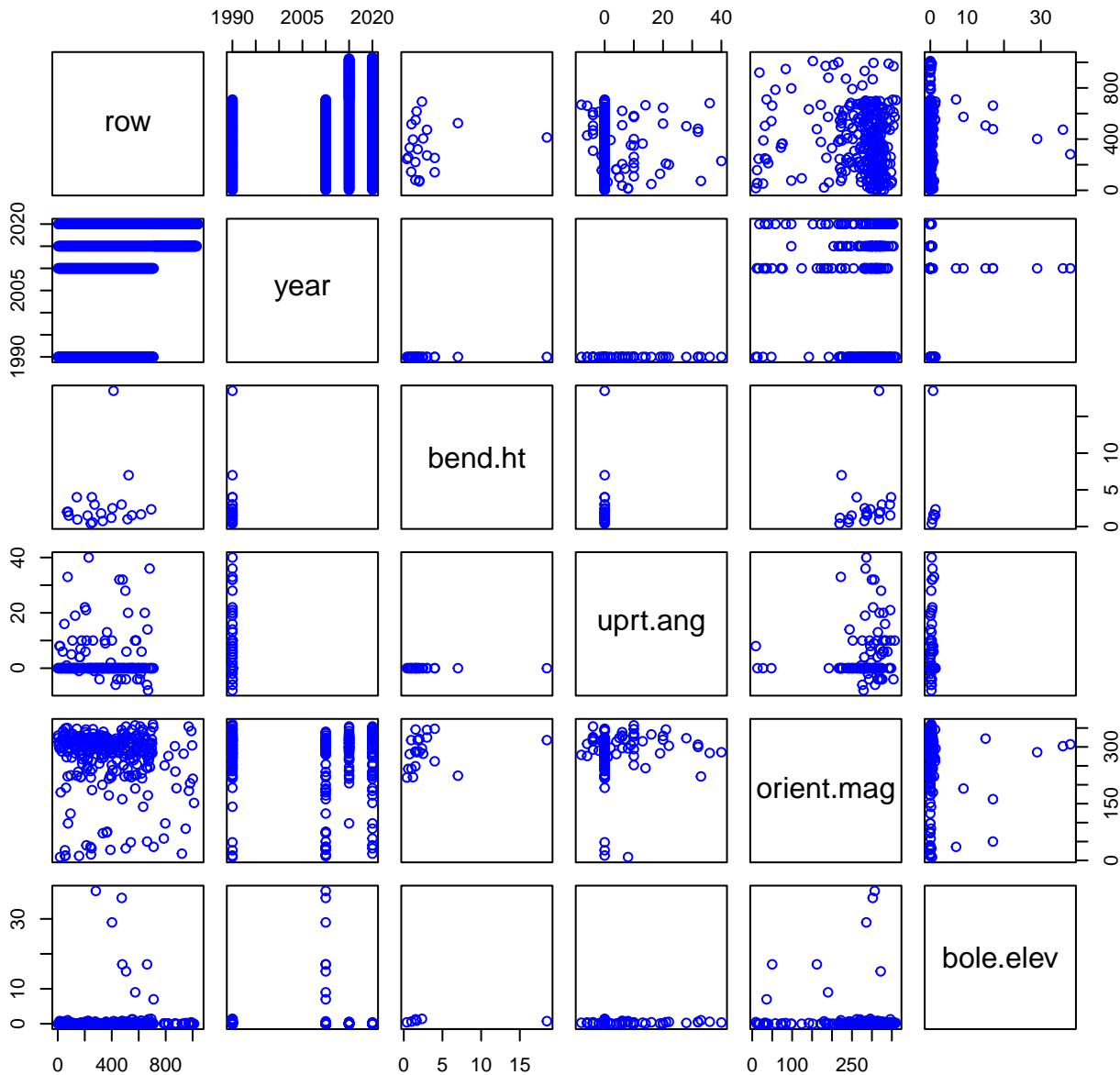
ht.length = length of prostrate stem (meter)

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	2011.536	2020.000	0
bend.ht	0.000	1.700	2.350	18.500	5095
uprt.ang	-10.000	0.000	2.529	72.000	4338
orient.mag	1.000	296.000	265.939	433.000	3752
bole.elev	0.000	0.000	0.446	86.000	3296
snap.ht	-0.300	0.400	0.974	15.000	4641
ht.length	0.000	8.300	9.238	64.000	3696
d.bot	1.100	16.400	19.511	315.000	4328
d.top	0.700	8.500	9.486	39.500	4327

HF002-03 Plot 1



HF002-03 Plot 2

