

Harvard Forest Data Archive HF318-04

Data File:

Name = hf318-04-crown-meas.csv

Description = crown measurement data

Rows = 147 Columns = 16

MD5 checksum = 7e5d5b8aa8b3e46d3af213b94ceea329

Variables:

year = year of sampling

date = date of sampling

dbh = diameter at breast height (centimeter)

crown.diameter.x = crown diameter at widest distance between the
driplines of 2 live
branches (meter)

crown.diameter.y = crown diameter perpendicular to widest
measurement of crown
diameter (meter)

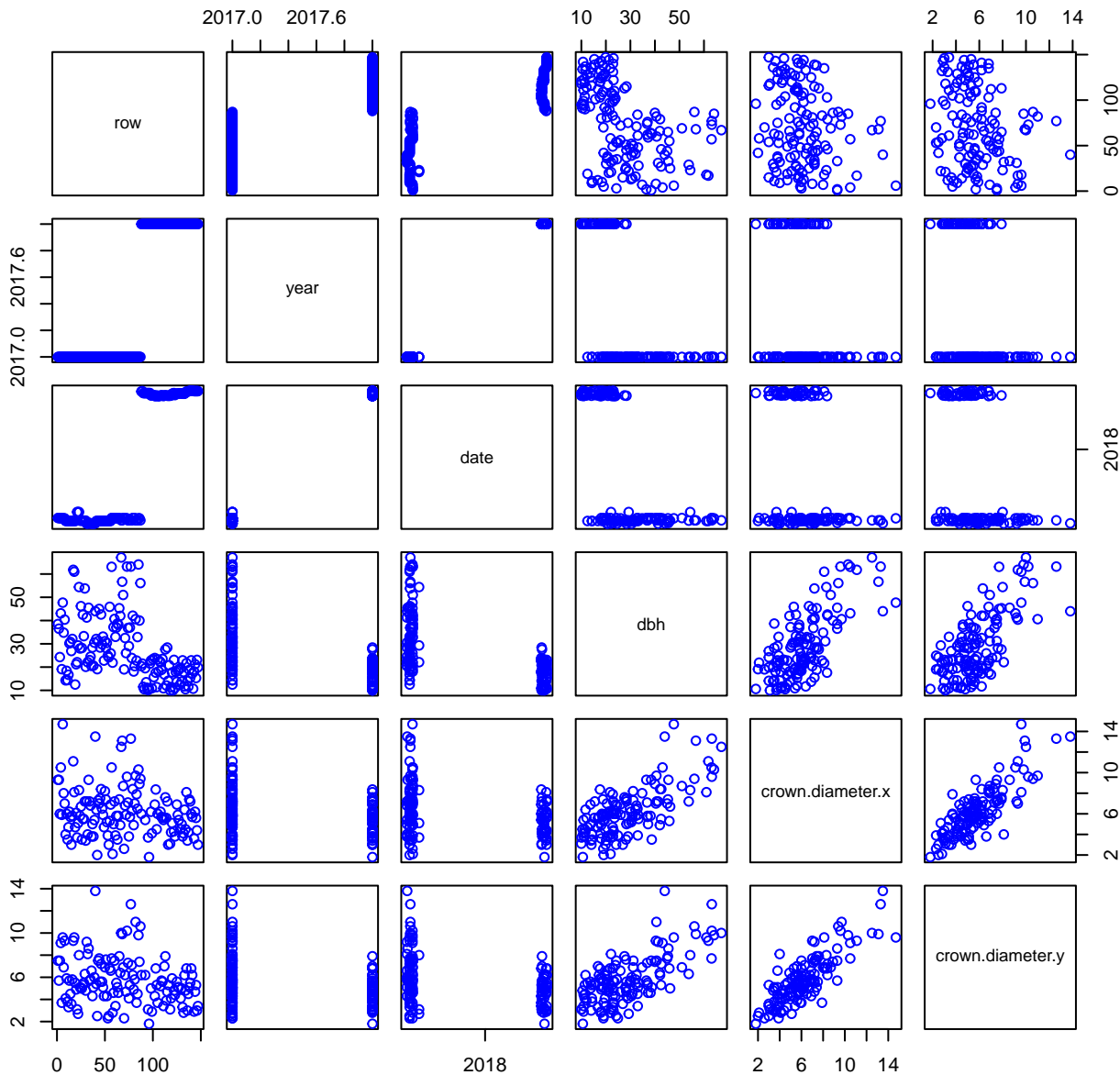
tree.height = tree height (meter)

crown.base = crown base height (meter)

crown.height = top of crown height, often the same as tree height
(meter)

Variable	Min	Median	Mean	Max	NAs
year	2017.000	2017.000	2017.408	2018.000	0
date	2017-05-22	2017-06-08	2017-11-04	2018-06-27	0
dbh	10.000	23.100	27.505	67.100	0
crown.diamet	1.800	5.900	6.190	14.700	15
crown.diamet	1.800	5.450	5.748	13.800	15
tree.height	6.500	19.000	19.416	36.000	15
crown.base	2.000	12.000	11.964	24.000	15
crown.height	6.500	19.000	19.267	36.000	15

HF318-04 Plot 1



HF318-04 Plot 2

