

Harvard Forest Data Archive HF319-04

Data File:

Name = hf319-04-tree-meas.csv

Description = spring, summer, winter tree measurements

Rows = 1061 Columns = 18

MD5 checksum = d44b5b162e31259a2c4ded0313491a49

Variables:

dbh = diameter at breast height (centimeter)

height = tallest point on the tree, measured by laser from a  
distance of at least

half the tree's height (meter)

crown.height = top of the live crown; only different from height if  
tree has a dead

top (meter)

crown.base = bottom of the living crown. The crown includes all  
leafy branches with no

more than 4 feet between them (meter)

lowest.limb = height of the lowest limb; only different from  
crown.base if the lowest

limb was separated from the crown base by 4 feet  
or more (meter)

dripline.1 = first measurement to calculate crown diameter (meter)

dripline.2 = second measurement to calculate crown diameter (meter)

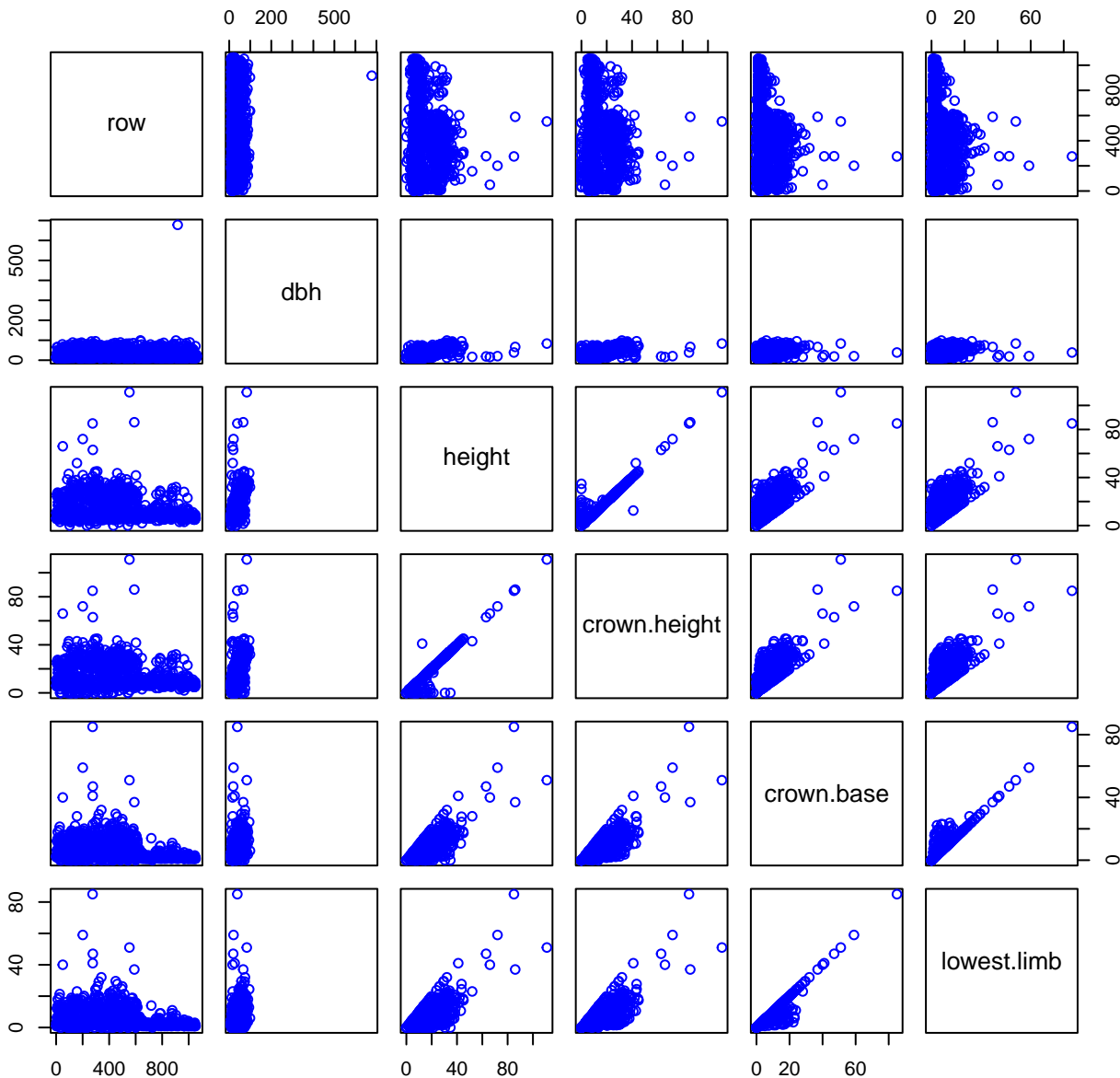
crown.dia = calculated crown diameter; mean of dripline.1 and

dripline.2 (meter)

date.entered = date of data entry

Variable	Min	Median	Mean	Max	NAs
dbh	10.000	23.400	33.121	678.000	1
height	0.000	12.000	16.311	111.000	223
crown.height	0.000	11.582	15.816	111.000	223
crown.base	0.000	3.981	7.140	85.000	223
lowest.limb	0.000	3.658	6.406	85.000	224
dripline.1	0.000	5.800	6.128	17.500	222
dripline.2	0.000	5.400	5.759	18.800	222
crown.dia	0.000	5.650	5.949	17.850	222
date.entered	2016-07-14	2016-07-14	2016-07-14	2016-07-14	808

# HF319-04 Plot 1



# HF319-04 Plot 2

