

Harvard Forest Data Archive HF277-02

Data File:

Name = hf277-02-HF-hardwood-2010.csv

Description = Harvard Forest hardwood tree inventory 2010

Rows = 492 Columns = 14

MD5 checksum = 4501282164f42be766e1469f8b02fb48

Variables:

bearing = magnetic bearing of a tree with regard to the plot
center

(degree)

dist = distance from the trunk surface of a tree to the plot center
(meter)

dbh = diameter at breast height (centimeter)

height = height of canopy top of selected trees (meter)

h.cr = height of the base of the canopy of a tree, defined by the
lowest live

branch (meter)

diameter1 = crown diameter in the largest dimension (meter)

diameter2 = crown diameter perpendicular to the largest
dimension

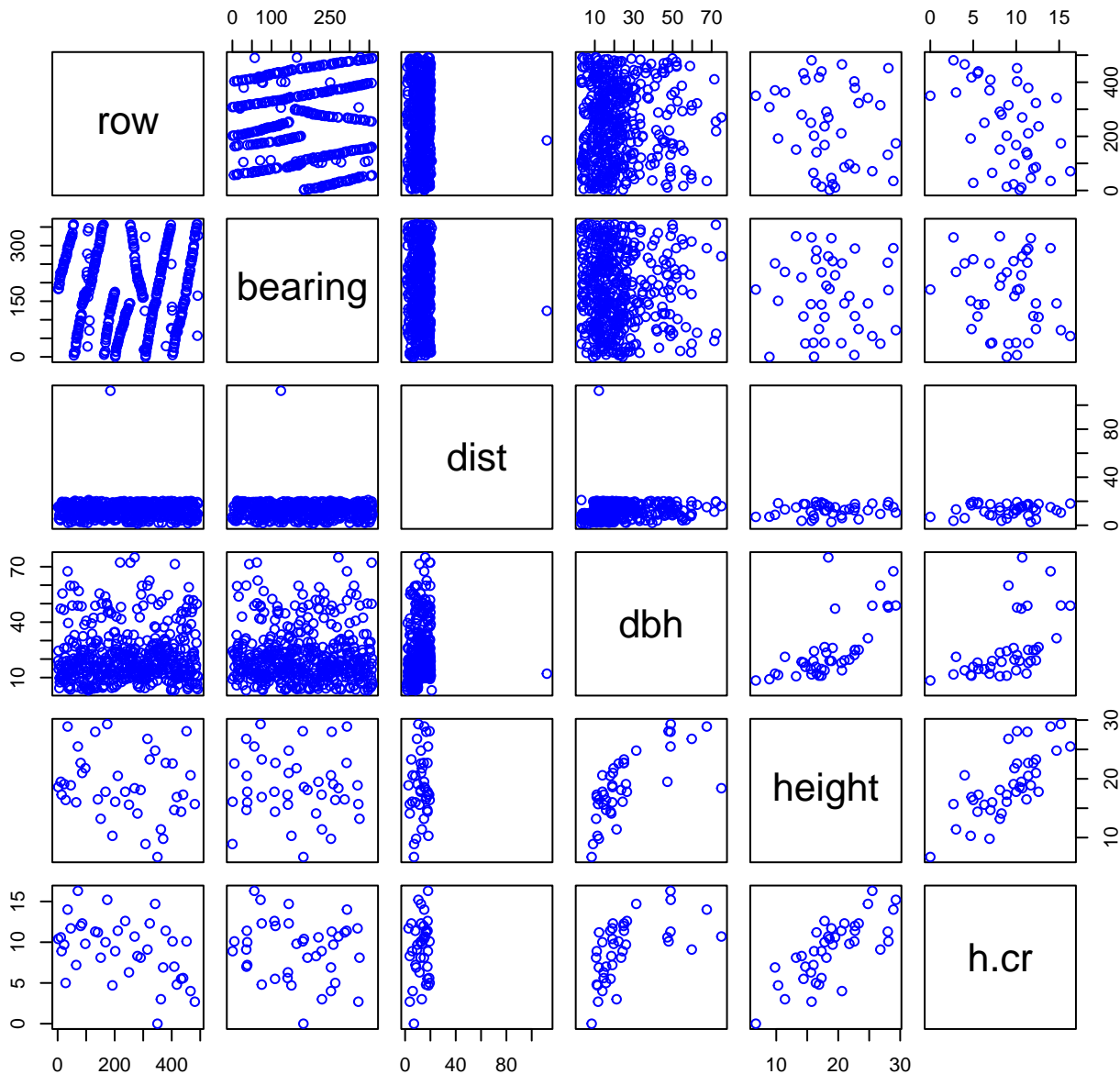
(meter)

date = date of the start of field campaign. The exact date of taking
measurement

could be one day later than this data.

Variable	Min	Median	Mean	Max	NAs
bearing	0.000	176.000	180.852	358.000	29
dist	1.400	13.200	12.779	112.000	29
dbh	3.100	17.250	20.923	75.000	30
height	6.700	18.100	18.685	29.300	451
h.cr	0.000	9.750	9.047	16.300	452
diameter1	2.920	7.350	7.649	14.800	452
diameter2	3.100	5.450	6.425	13.900	452
date	2010-09-18	2010-09-18	2010-09-18	2010-09-19	0

HF277-02 Plot 1



HF277-02 Plot 2

