

Harvard Forest Data Archive HF348-01

Data File:

Name = hf348-01-allometric.csv

Description = allometric data

Rows = 41 Columns = 11

MD5 checksum = b93d6cf1613f522d94e27dc239655033

Variables:

measurement.heights = number of measurement heights on this stem  
(number)

d250 = diameter at 250 cm above the ground (centimeter)

d200 = diameter at 200 cm above the ground (centimeter)

d150 = diameter at 150 cm above the ground (centimeter)

d100 = diameter at 100 cm above the ground (centimeter)

d50 = diameter at 50 cm above the ground (centimeter)

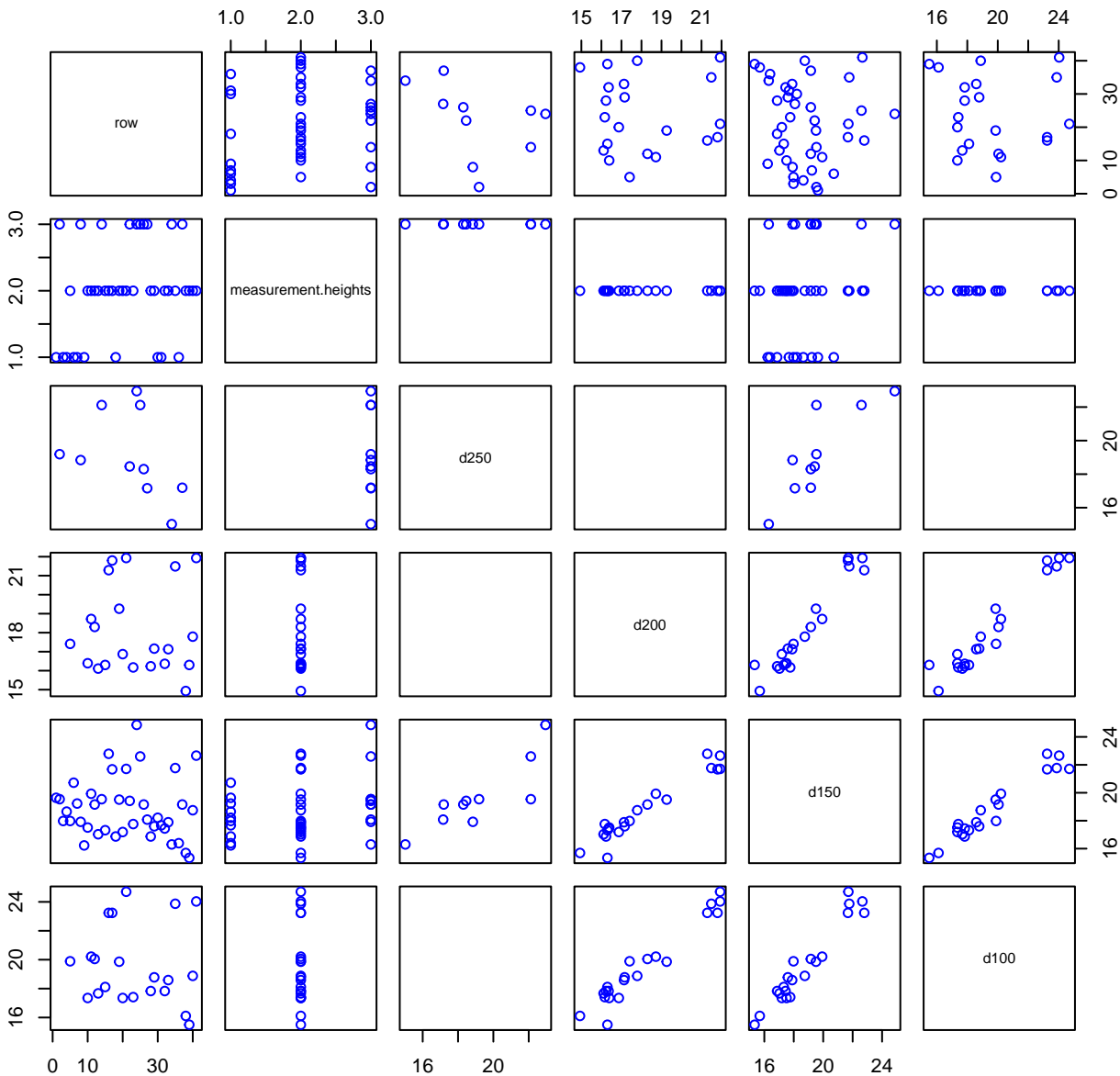
cambial.birth.year = year of formation of the oldest ring in the  
increment core from breast

height

tree.height.2017 = height of the tree as measured with a hypsometer  
in  
meters (meter)

Variable	Min	Median	Mean	Max	NAs
measurement.	1.000	2.000	2.000	3.000	0
d250	15.020	18.650	19.135	22.950	31
d200	14.930	17.160	18.089	21.930	20
d150	15.340	18.210	18.823	24.860	0
d100	15.500	18.780	19.548	24.700	20
d50	17.160	20.310	20.576	26.230	31
cambial.birt	1995.000	2000.000	1999.512	2005.000	0
tree.height.	7.600	11.100	10.843	13.530	0

# HF348-01 Plot 1



# HF348-01 Plot 2

