

Harvard Forest Data Archive HF361-01

Data File:

Name = hf361-01-allometric.csv

Description = allometric data

Rows = 21 Columns = 13

MD5 checksum = ca28d9a8689530efac3af1363189d6d5

Variables:

utm18T.easting = location of tree stem base with reference to UTM  
18T (meter)

utm18T.northing = location of tree stem base with reference to UTM  
18T (meter)

circumference = tree stem circumference at 1.5 m (centimeter)

radius = tree stem radius at 1.5 m (centimeter)

diameter = tree stem diameter at 1.5 m (centimeter)

h1 = first tree height measurement (meter)

h2 = second tree height measurement (meter)

h3 = third tree height measurement (meter)

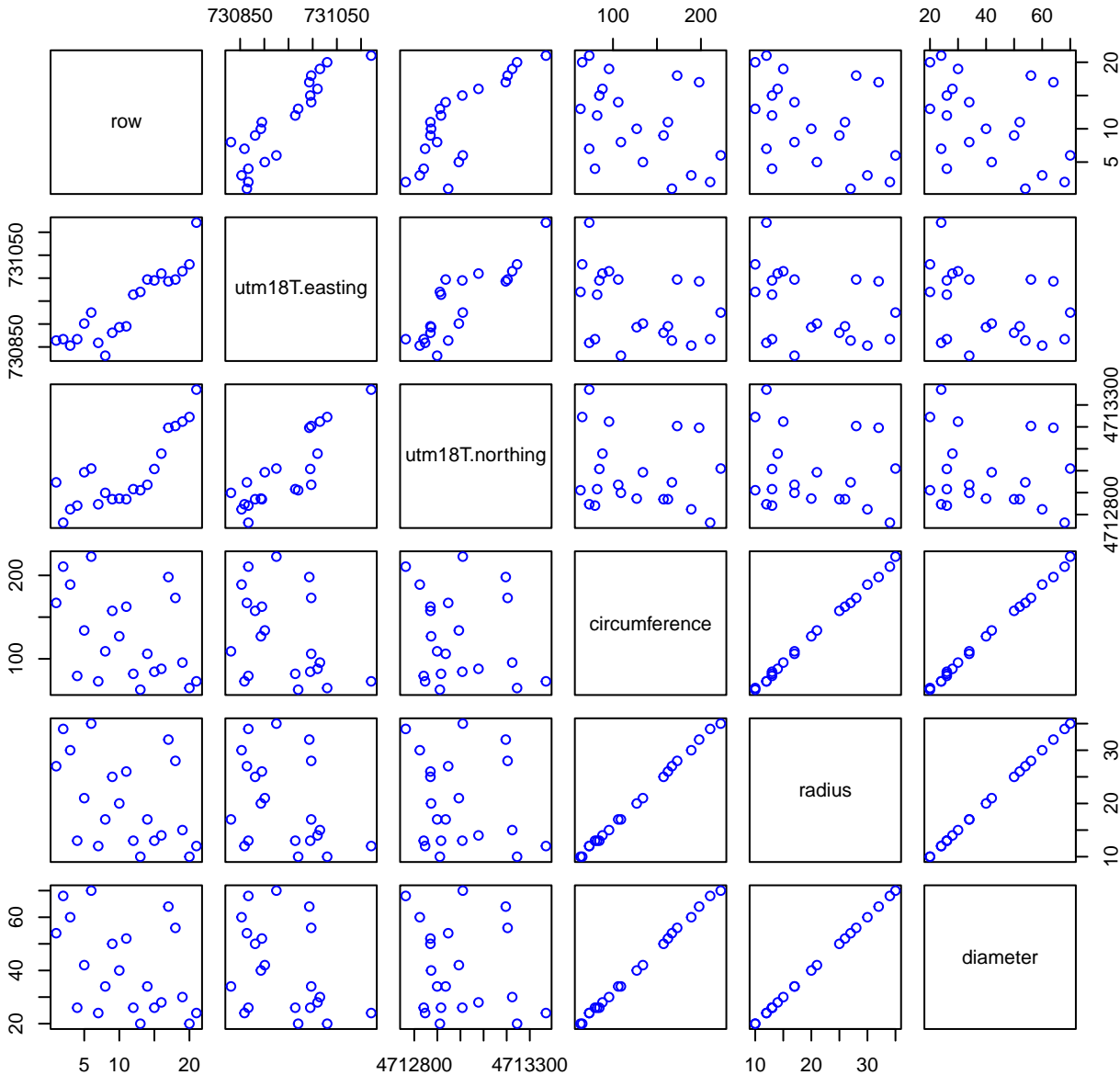
h = mean tree height (meter)

age = minimum estimate of tree age in years from counting visible  
growth rings

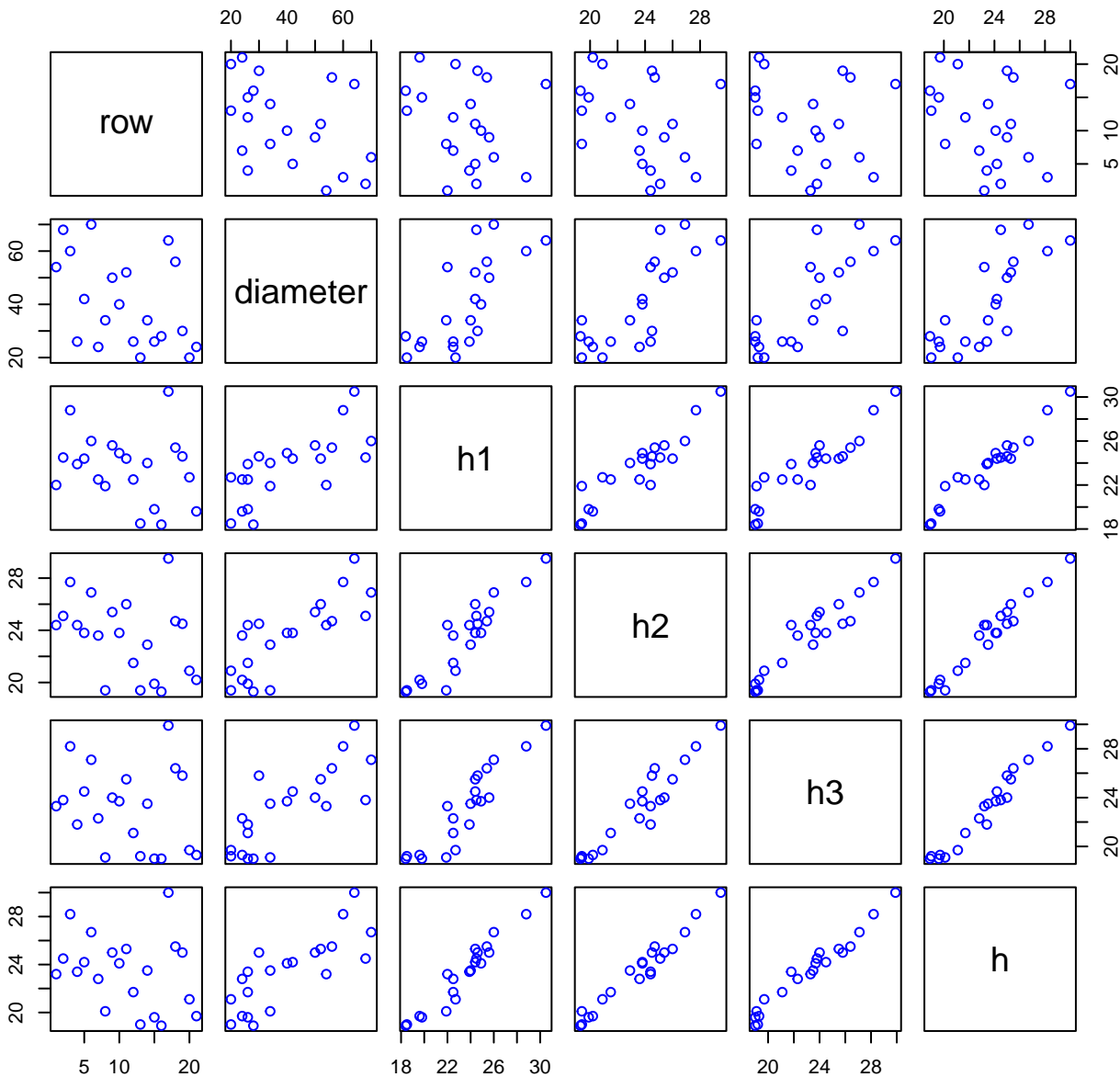
in increment cores (number)

Variable	Min	Median	Mean	Max	NAs
utm18T.easti	730831.000	730925.000	730939.429	731121.000	0
utm18T.north	4712763	4712936	4712992	4713370	0
circumferenc	63.000	109.000	126.643	222.500	0
radius	10.000	17.000	20.190	35.000	0
diameter	20.000	34.000	40.381	70.000	0
h1	18.400	24.000	23.567	30.500	0
h2	19.300	23.800	23.490	29.500	0
h3	19.000	23.500	23.152	29.900	0
h	18.900	23.500	23.405	30.000	0
age	58.000	74.000	74.842	95.000	2

# HF361-01 Plot 1



# HF361-01 Plot 2



# HF361-01 Plot 3

