

Harvard Forest Data Archive HF154-01

Data File:

Name = hf154-01-hem-trees.csv

Description = Hemlock trees

Rows = 122 Columns = 10

MD5 checksum = d6e0c859d28d798ee3f817cf9586691d

Variables:

distance = distance from Hemlock tower base (meter)

transect = compass bearing (degrees from north) of transect on which  
plot occurs (degree)

diam = tree diameter at 1.25m (meter)

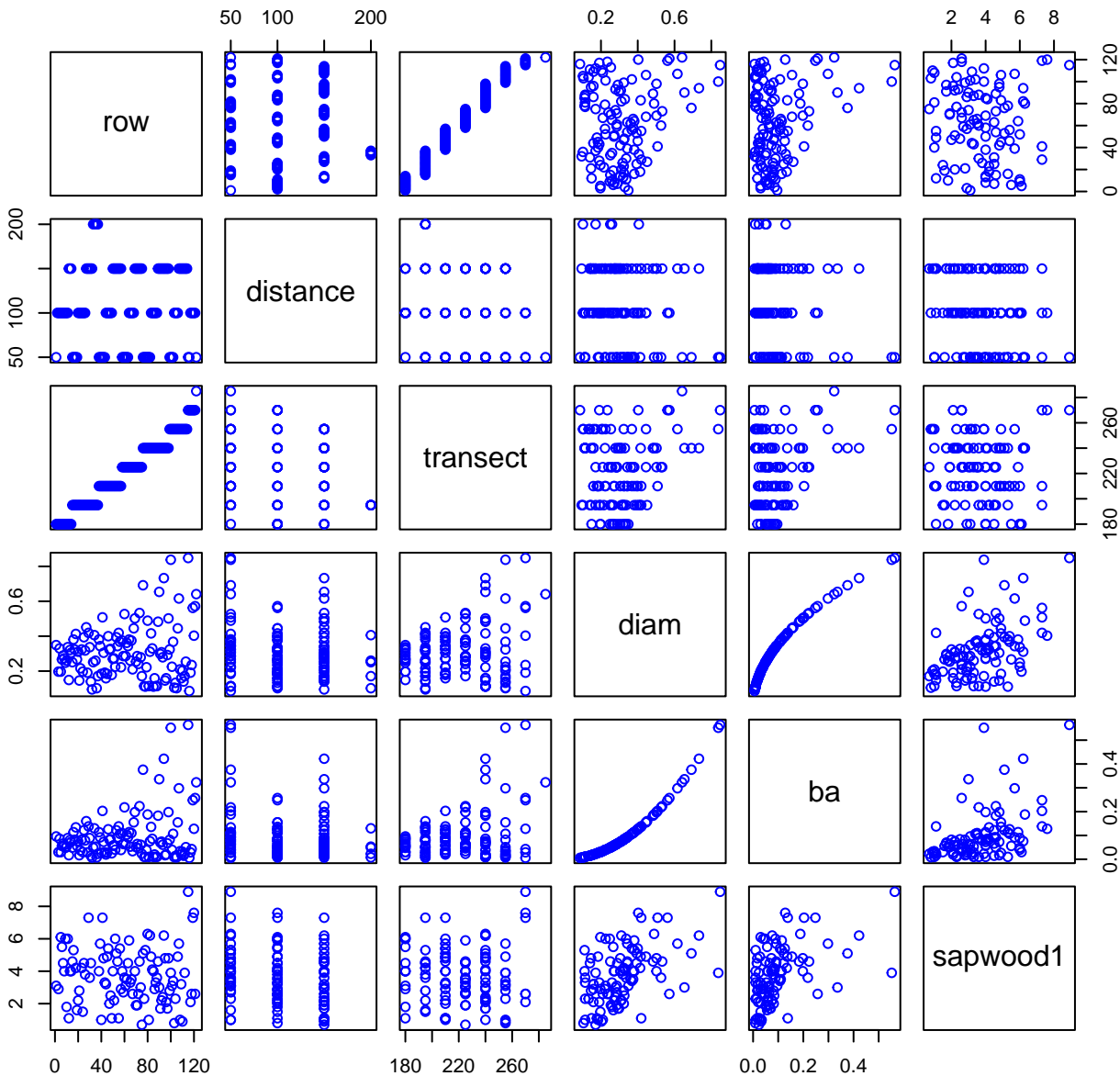
ba = basal area at 1.25m (squareMeter)

sapwood1 = thickness of sapwood on north side of tree (centimeter)

sapwood2 = thickness of sapwood on south side of tree (centimeter)

Variable	Min	Median	Mean	Max	NAs
distance	50.000	100.000	108.197	200.000	0
transect	180.000	225.000	221.557	285.000	0
diam	0.086	0.286	0.308	0.848	2
ba	0.006	0.064	0.093	0.564	2
sapwood1	0.700	3.600	3.730	8.900	20
sapwood2	0.600	3.700	3.774	8.600	14

# HF154-01 Plot 1



# HF154-01 Plot 2

