

Harvard Forest Data Archive HF065-01

Data File:

Name = hf065-01-ants.csv

Description = ant data

Rows = 16 Columns = 30

MD5 checksum = da8842215be6108e5365b18228794289

Variables:

latitude = Latitude in decimal degrees north (degree)

longitude = Longitude in decimal degrees west (negative by
convention) (degree)

elevation = elevation in meters above sea level (meter)

overstory.ba = total basal area of the overstory of the sample plot
in square meters per hectare (meterSquaredPerHectare)

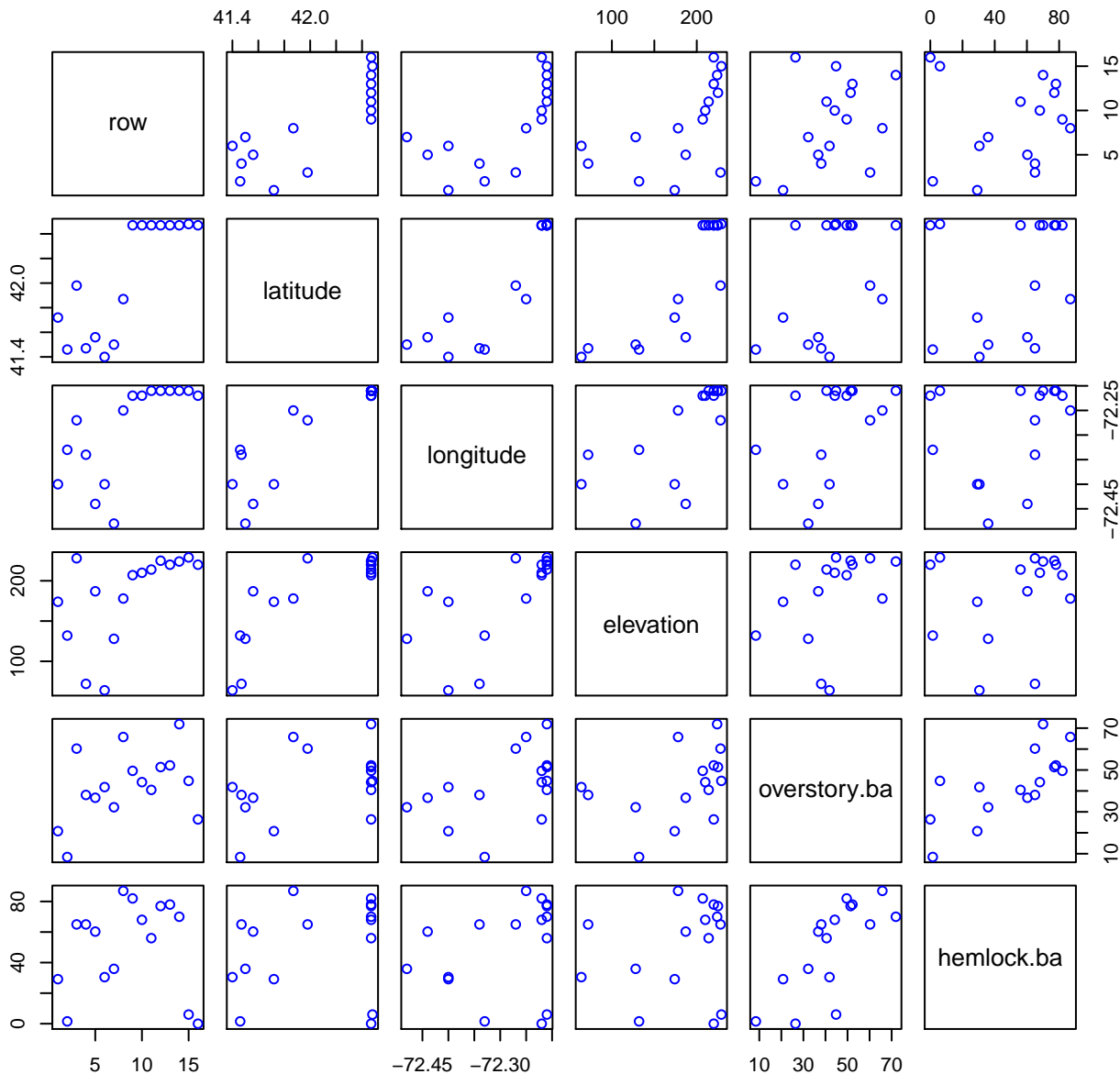
hemlock.ba = percent of the total basal area of the overstory of the
sample plot that is hemlock (*Tsuga canadensis*) (number)

gsf = global site factor estimated from hemispherical canopy
photographs (number)

dsf = direct site factor estimated from hemispherical canopy
photographs (number)

Variable	Min	Median	Mean	Max	NAs
latitude	41.400	42.225	42.046	42.480	0
longitude	-72.480	-72.235	-72.289	-72.210	0
elevation	64.000	208.500	182.000	229.000	0
overstory.ba	8.430	43.015	42.817	71.900	0
hemlock.ba	0.000	62.635	50.706	86.940	0
gsf	0.022	0.054	0.058	0.110	0
dsf	0.018	0.054	0.058	0.116	0

HF065-01 Plot 1



HF065-01 Plot 2

