

Harvard Forest Data Archive HF237-01

Data File:

Name = hf237-01-snow-depth.csv

Description = snow depth

Rows = 821 Columns = 12

MD5 checksum = e3f575f3be32281667eaea746cfba304

Variables:

year = year

doy = day of year (nominalDay)

date = date

shaler.depth = snow depth estimated from snow stake (centimeter)

shaler.density = linear interpolation to fill daily values
(kilogramPerCubicMeter)

shaler.swe = snow water equivalent (centimeter)

lph.depth = snow depth estimated from snow stake (centimeter)

lph.density = linear interpolation to fill daily values
(kilogramPerCubicMeter)

lph.swe = snow water equivalent (centimeter)

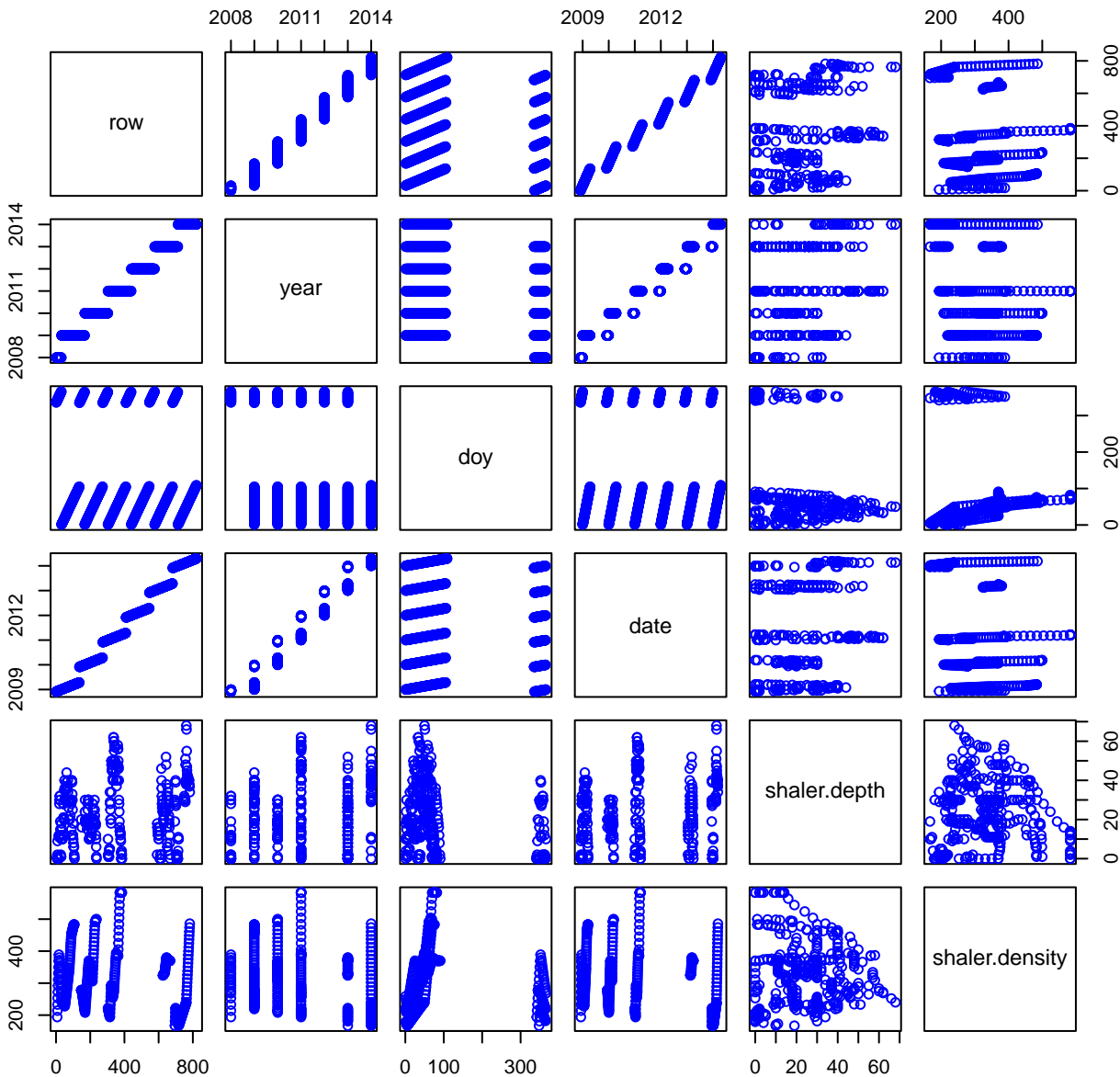
hemlock.depth = snow depth estimated from snow stake (centimeter)

hemlock.density = linear interpolation to fill daily values
(kilogramPerCubicMeter)

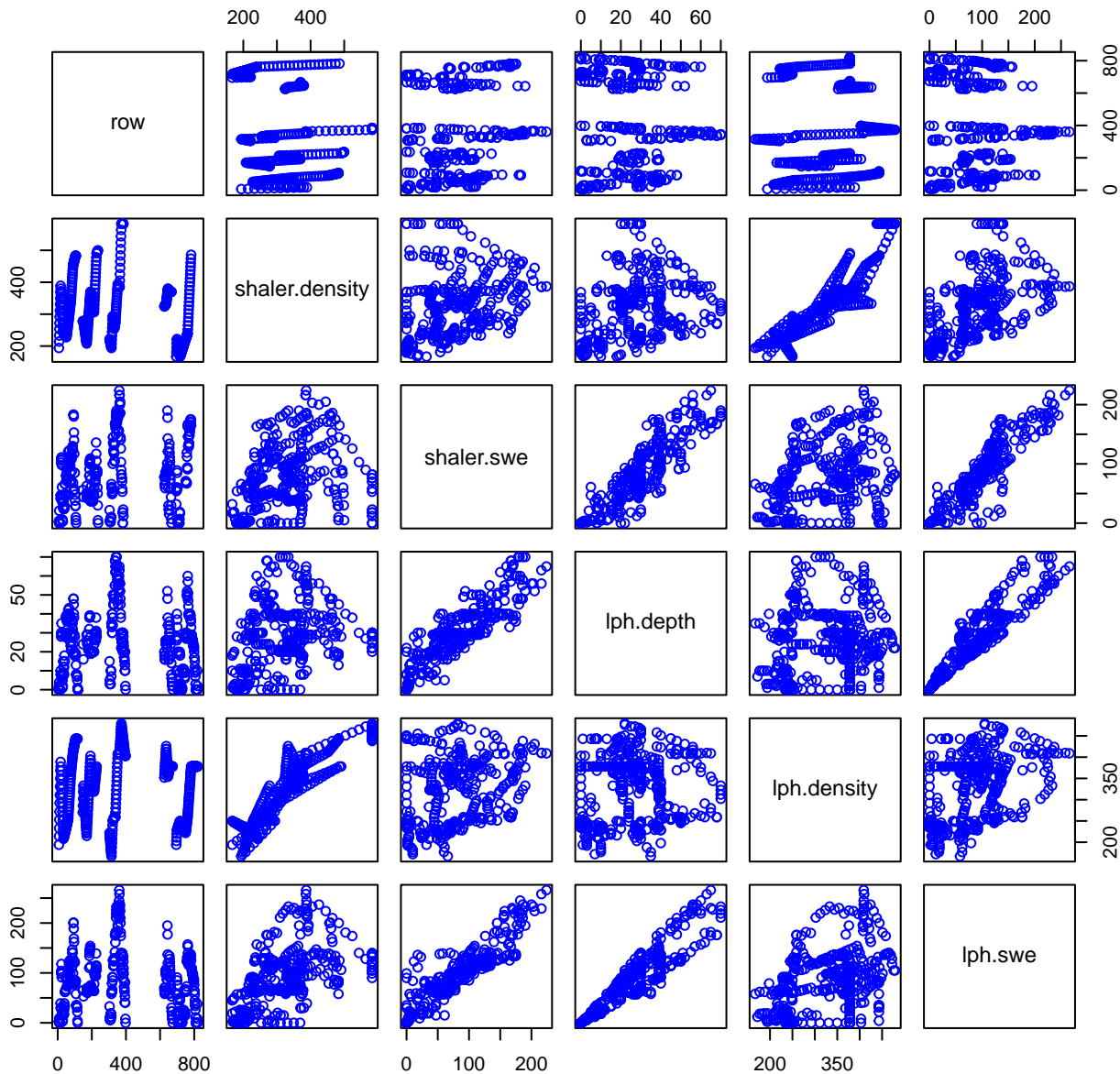
hemlock.swe = snow water equivalent (centimeter)

Variable	Min	Median	Mean	Max	NAs
year	2008.000	2011.000	2011.286	2014.000	0
doy	1.000	69.000	120.692	366.000	0
date	2008-12-01	2011-12-03	2011-08-13	2014-04-19	0
shaler.depth	0.000	20.000	23.254	68.000	431
shaler.densi	167.000	311.000	318.710	583.000	417
shaler.swe	0.000	72.000	80.090	224.000	467
lph.depth	0.000	24.000	24.781	70.000	373
lph.density	167.000	332.000	324.037	479.000	358
lph.swe	0.000	77.000	82.736	266.000	378
hemlock.dept	0.000	20.000	20.550	52.000	372
hemlock.dens	181.000	319.000	322.724	500.000	342
hemlock.swe	0.000	73.000	71.913	190.000	428

HF237-01 Plot 1



HF237-01 Plot 2



HF237-01 Plot 3

