

Harvard Forest Data Archive HF018-10

Data File:

Name = hf018-10-foliage-chemistry.csv

Description = foliage chemistry

Rows = 816 Columns = 11

MD5 checksum = 77248068712315ea5a5e7253ad710bfa

Variables:

year = year

n.per = weight percent nitrogen (dimensionless)

c.per = weight percent carbon (dimensionless)

c.n = molar carbon to nitrogen ratio (dimensionless)

d13c = d13C, o/oo vs. PDB (dimensionless)

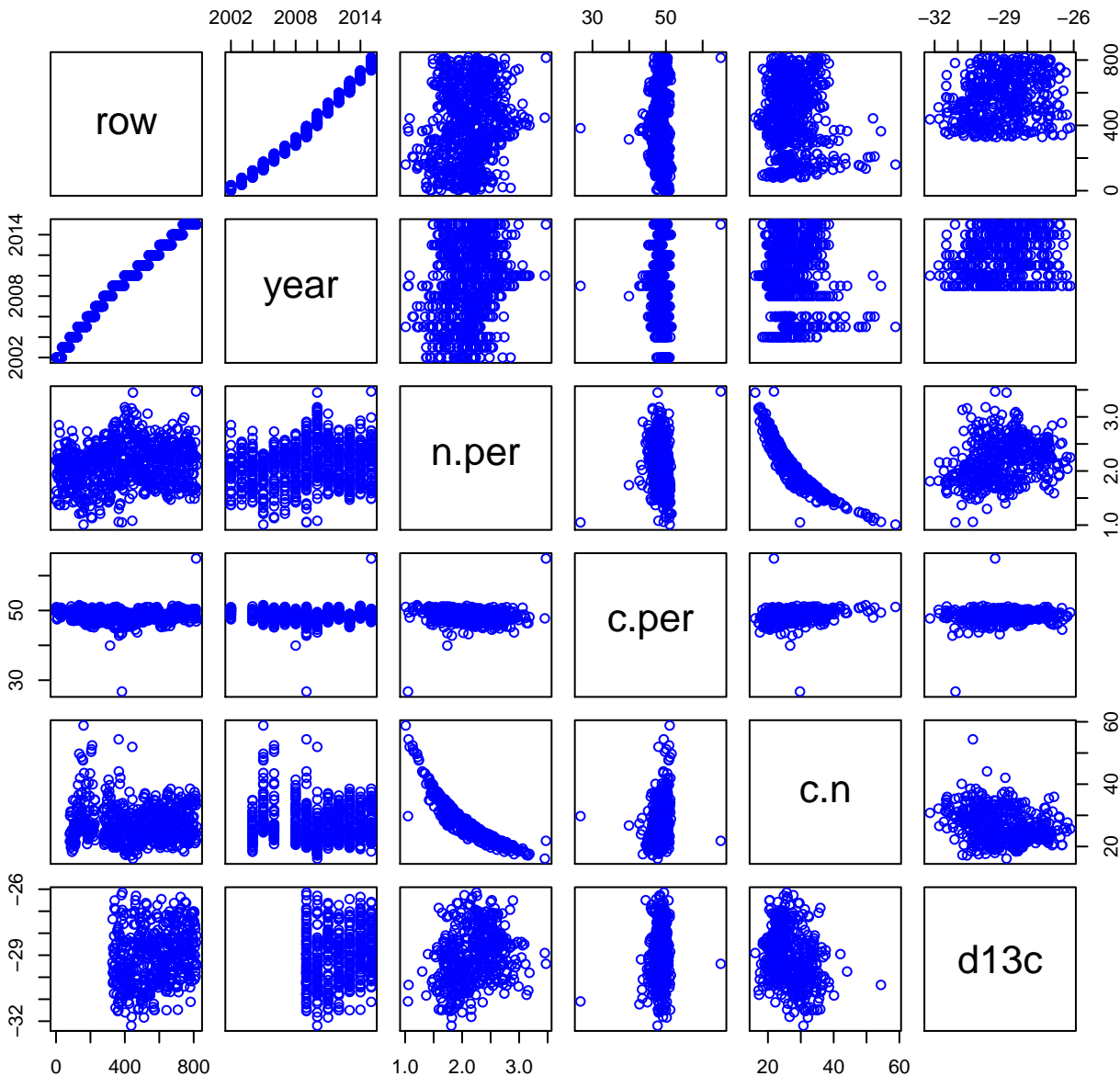
d15n = d15N, o/oo vs. air (dimensionless)

p.per = weight percent phosphorus (dimensionless)

n.p = molar nitrogen to phosphorus ratio (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	2002.000	2010.000	2009.290	2015.000	0
n.per	1.010	2.140	2.121	3.470	1
c.per	26.730	48.760	48.580	64.920	46
c.n	16.130	26.050	27.257	58.810	127
d13c	-32.200	-29.030	-29.050	-26.150	334
d15n	-6.190	-2.830	-2.696	0.570	279
p.per	0.101	0.148	0.157	0.359	445
n.p	13.690	31.244	31.252	53.580	445

# HF018-10 Plot 1



# HF018-10 Plot 2

