

Harvard Forest Data Archive HF018-12

Data File:

Name = hf018-09-litter-chemistry.csv

Description = litter chemistry

Rows = 1338 Columns = 10

MD5 checksum = b17ac242e8d064a00028a870bd770690

Variables:

year = year

c.per = weight percent carbon of litter (dimensionless)

n.per = weight percent nitrogen of litter (dimensionless)

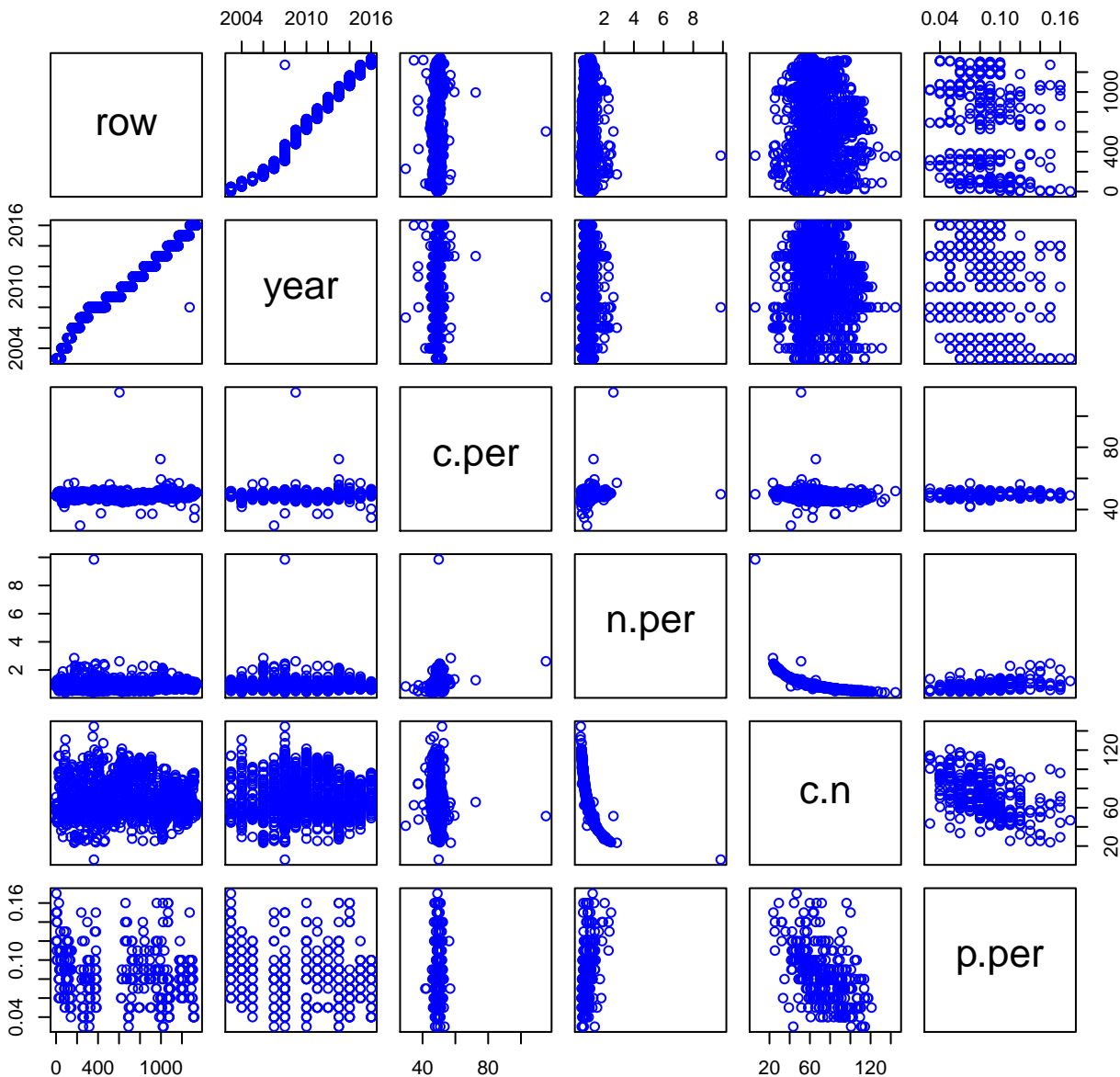
c.n = molar C:N ratio of litter (dimensionless)

p.per = weight percent phosphorus (dimensionless)

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

Variable	Min	Median	Mean	Max	NAs
year	2003.000	2010.000	2010.058	2016.000	0
c.per	29.730	49.430	49.316	115.230	1
n.per	0.400	0.890	0.922	9.850	1
c.n	5.900	65.180	68.723	144.640	1
p.per	0.030	0.080	0.085	0.170	1021
n.p	8.510	23.780	24.903	80.420	1022

HF018-12 Plot 1



HF018-12 Plot 2

