

Harvard Forest Data Archive HF007-08

Data File:

Name = hf007-08-soil-prop-1990.csv

Description = soil properties - 1990

Rows = 19 Columns = 10

MD5 checksum = 385d2a0f8005f32be55c25b50daf5738

Variables:

date = date soils were collected

num = pit or plot number (number)

avg.per.c = % soil C, average of replicates (number)

se.per.c = standard error of the mean of % C (number)

n.per.c = number of replicates (number)

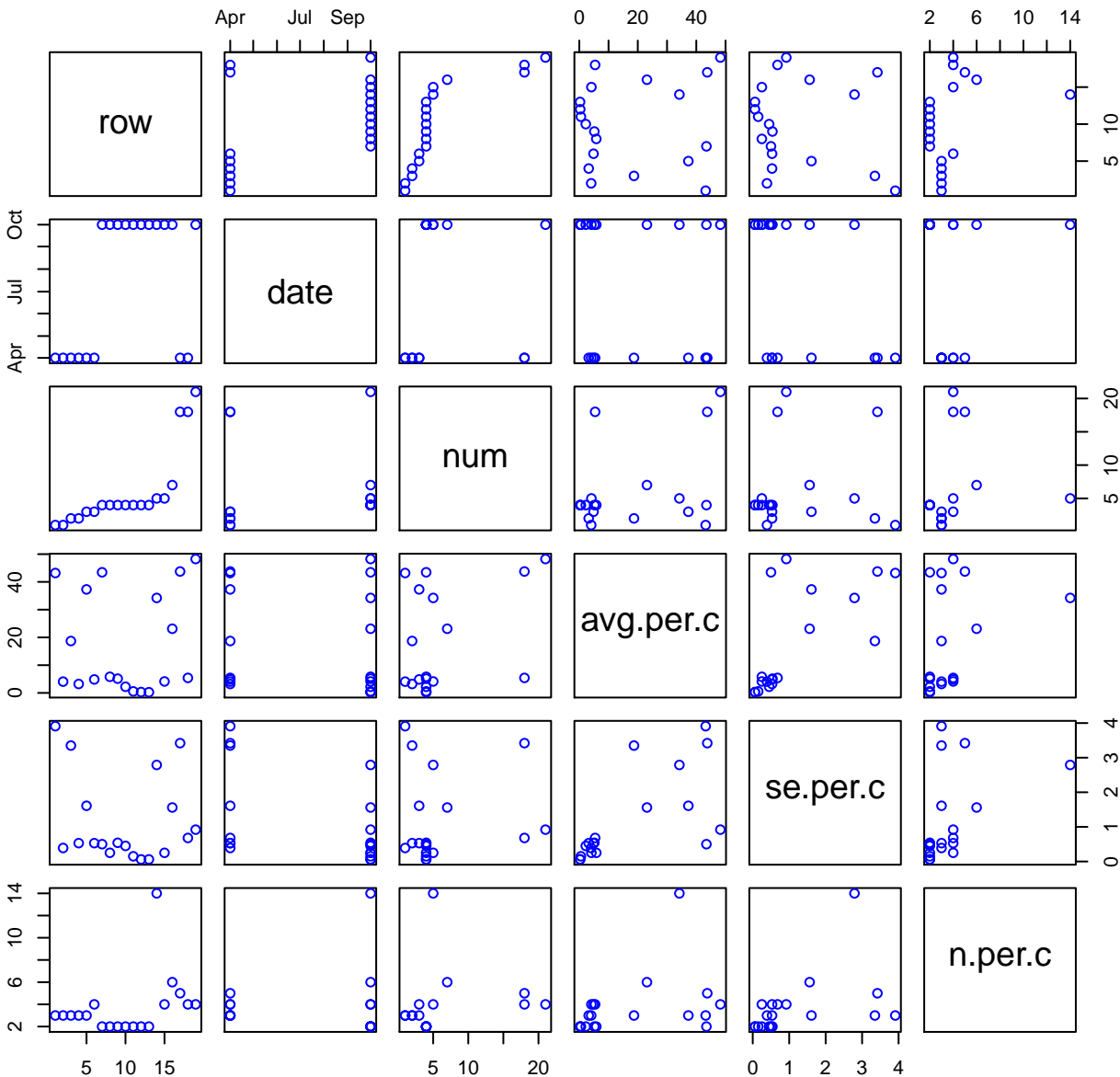
avg.per.n = % soil N, average of replicates (number)

se.per.n = standard error of the mean of % N (number)

n.per.n = number of replicates (number)

Variable	Min	Median	Mean	Max	NAs
date	1990-04-01	1990-10-01	1990-07-15	1990-10-01	0
num	1.000	4.000	6.000	21.000	0
avg.per.c	0.250	5.410	17.261	48.240	0
se.per.c	0.060	0.530	1.155	3.910	0
n.per.c	2.000	3.000	3.684	14.000	0
avg.per.n	0.020	0.270	0.758	2.070	0
se.per.n	0.003	0.030	0.050	0.150	0
n.per.n	2.000	3.000	3.684	14.000	0

# HF007-08 Plot 1



# HF007-08 Plot 2

