

Harvard Forest Data Archive HF008-05

Data File:

Name = hf008-05-lysimeter.csv

Description = tension lysimeters

Rows = 1157 Columns = 11

MD5 checksum = 7c0793e5d3653bb42e6c0c1957231d7d

Variables:

year = year

date = date

n.mls = number of samples (number)

avmls = mean volume (milliliter)

sdmls = standard deviation volume (milliliter)

n.n = number of samples (number)

avno3 = mean NO3 (milligramsPerLiter)

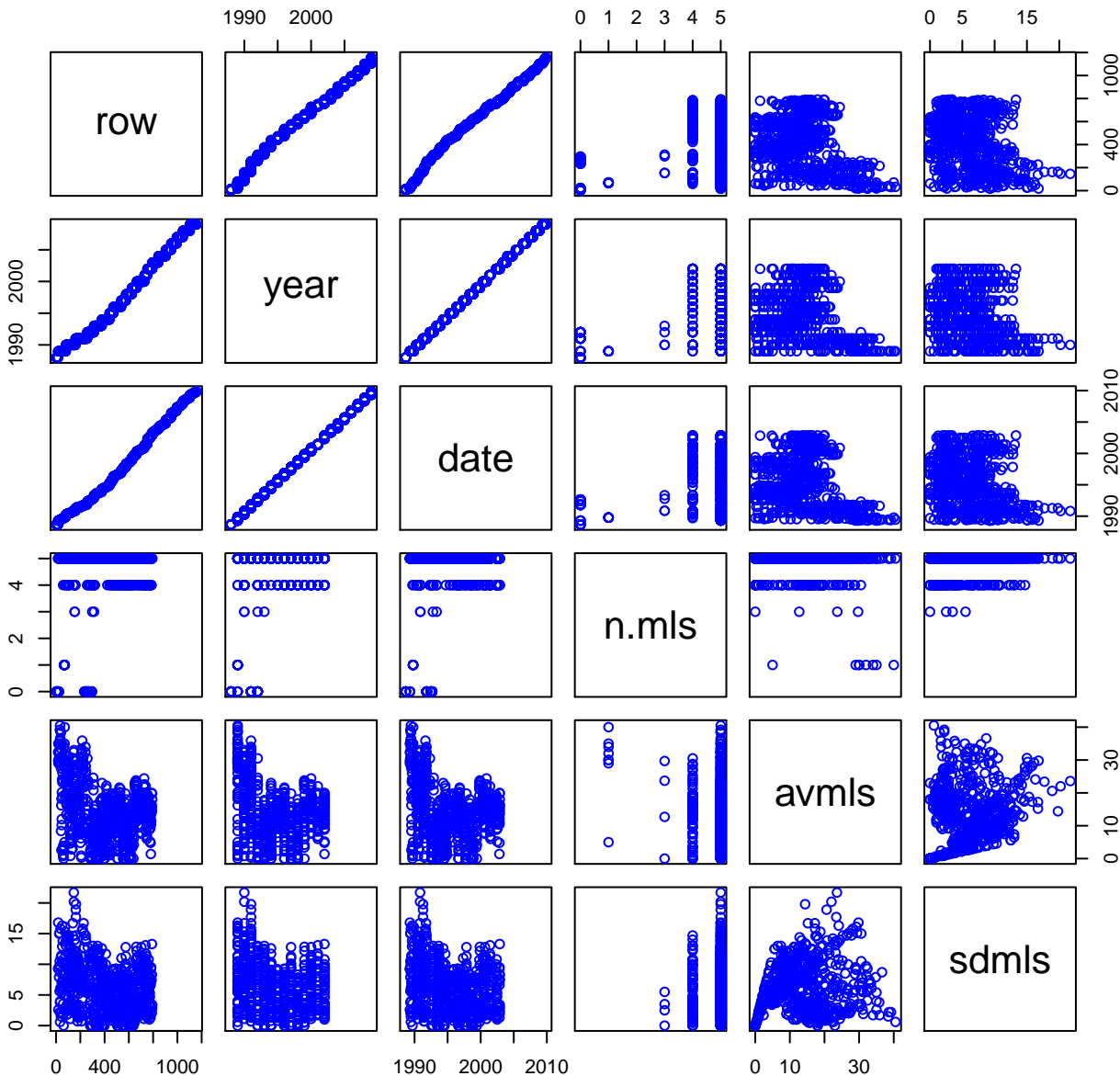
sdno3 = standard deviation NO3 (milligramsPerLiter)

avnh4 = mean NH4 (milligramsPerLiter)

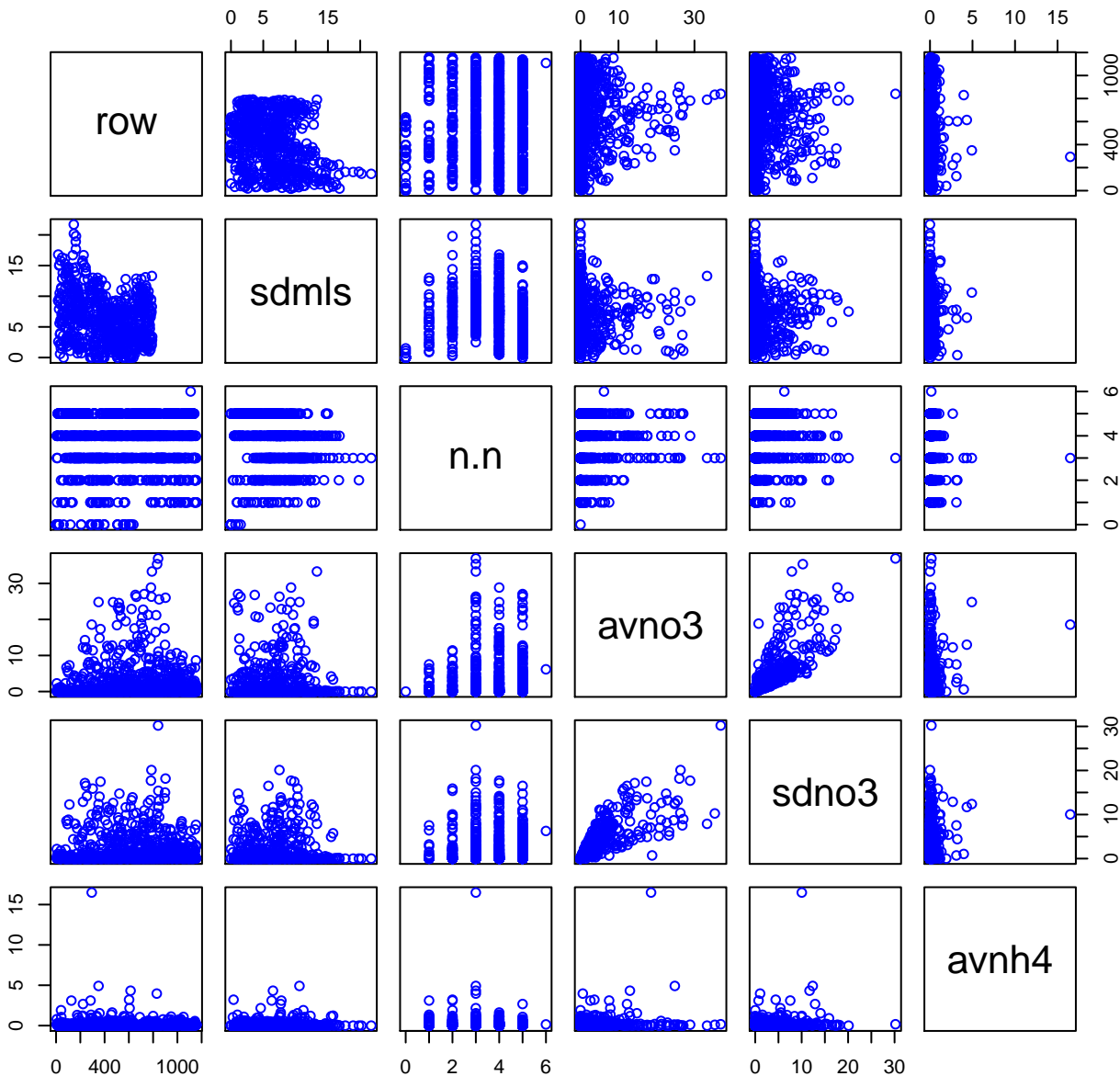
sdnh4 = standard deviation NH4 (milligramsPerLiter)

Variable	Min	Median	Mean	Max	NAs
year	1988.000	1998.000	1998.093	2009.000	0
date	1988-08-30	1998-05-06	1998-09-06	2009-11-13	0
n.mls	0.000	5.000	4.518	5.000	365
avmls	0.000	13.400	13.990	40.500	417
sdmls	0.000	6.100	6.190	21.700	425
n.n	0.000	4.000	3.626	6.000	0
avno3	-0.010	0.048	1.963	36.910	43
sdno3	0.000	0.083	1.552	30.200	94
avnh4	0.000	0.040	0.152	16.492	44
sdnh4	0.000	0.048	0.152	8.139	94

HF008-05 Plot 1



HF008-05 Plot 2



HF008-05 Plot 3

