

Harvard Forest Data Archive HF007-04

Data File:

Name = hf007-04-soil-moisture.csv

Description = soil moisture

Rows = 54 Columns = 8

MD5 checksum = 352b5b5dfb7e4a0f6d5fb5cbec6bc9fb

Variables:

year = year collected

doy = day of year (nominalDay)

soilm.2 = soil moisture expressed as average cc H2O per cc soil -
treatment 2X (cubicCentimetersPerCubicCentimeters)

soilm.c = soil moisture expressed as average cc H2O per cc soil -
treatment C (cubicCentimetersPerCubicCentimeters)

soilm.ox = soil moisture expressed as average cc H2O per cc soil -
treatment OX (cubicCentimetersPerCubicCentimeters)

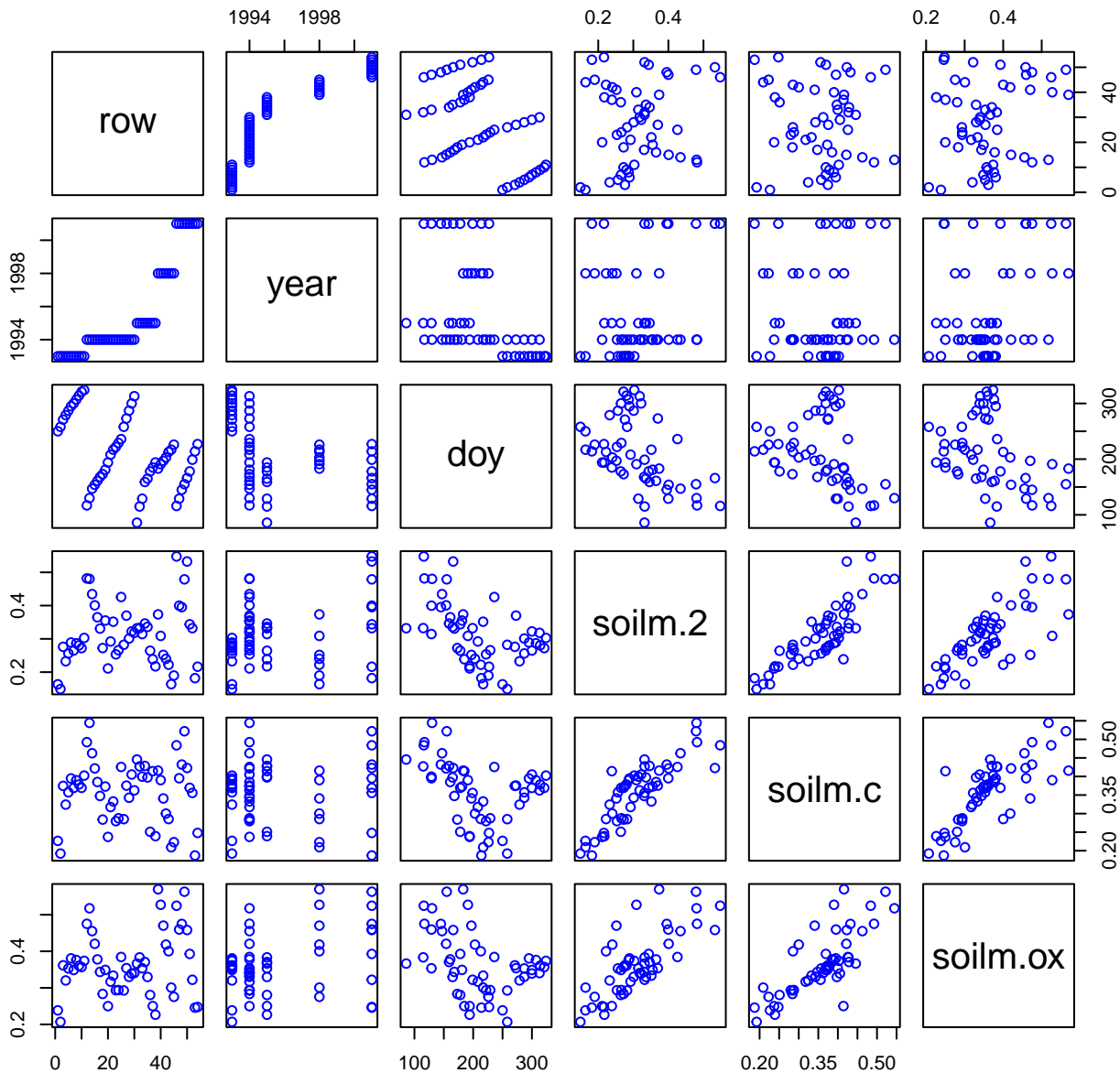
soilm.t = soil moisture expressed as average cc H2O per cc soil -
treatment T (cubicCentimetersPerCubicCentimeters)

soilm.tox = soil moisture expressed as average cc H2O per cc soil -
treatment TOX (cubicCentimetersPerCubicCentimeters)

soilm.oa = soil moisture expressed as average cc H2O per cc soil -
treatment O/A- (cubicCentimetersPerCubicCentimeters)

Variable	Min	Median	Mean	Max	NAs
year	1993.000	1994.000	1995.630	2001.000	0
doy	86.000	201.000	210.074	324.000	0
soilm.2	0.149	0.302	0.312	0.548	0
soilm.c	0.187	0.371	0.358	0.544	0
soilm.ox	0.207	0.354	0.364	0.570	0
soilm.t	0.226	0.369	0.366	0.486	0
soilm.tox	0.212	0.319	0.319	0.487	0
soilm.oa	0.100	0.199	0.210	0.386	0

HF007-04 Plot 1



HF007-04 Plot 2

