

Harvard Forest Data Archive HF130-02

Data File:

Name = hf130-02-soil-moisture.csv

Description = soil moisture

Rows = 61 Columns = 11

MD5 checksum = e881833bbc3a43e470f7e982e1d67bab

Variables:

date = date of measurement

year = year of measurement

doy = day of year (nominalDay)

moist1 = percent soil moisture in plot 1 (dimensionless)

moist2 = percent soil moisture in plot 2 (dimensionless)

moist3 = percent soil moisture in plot 3 (dimensionless)

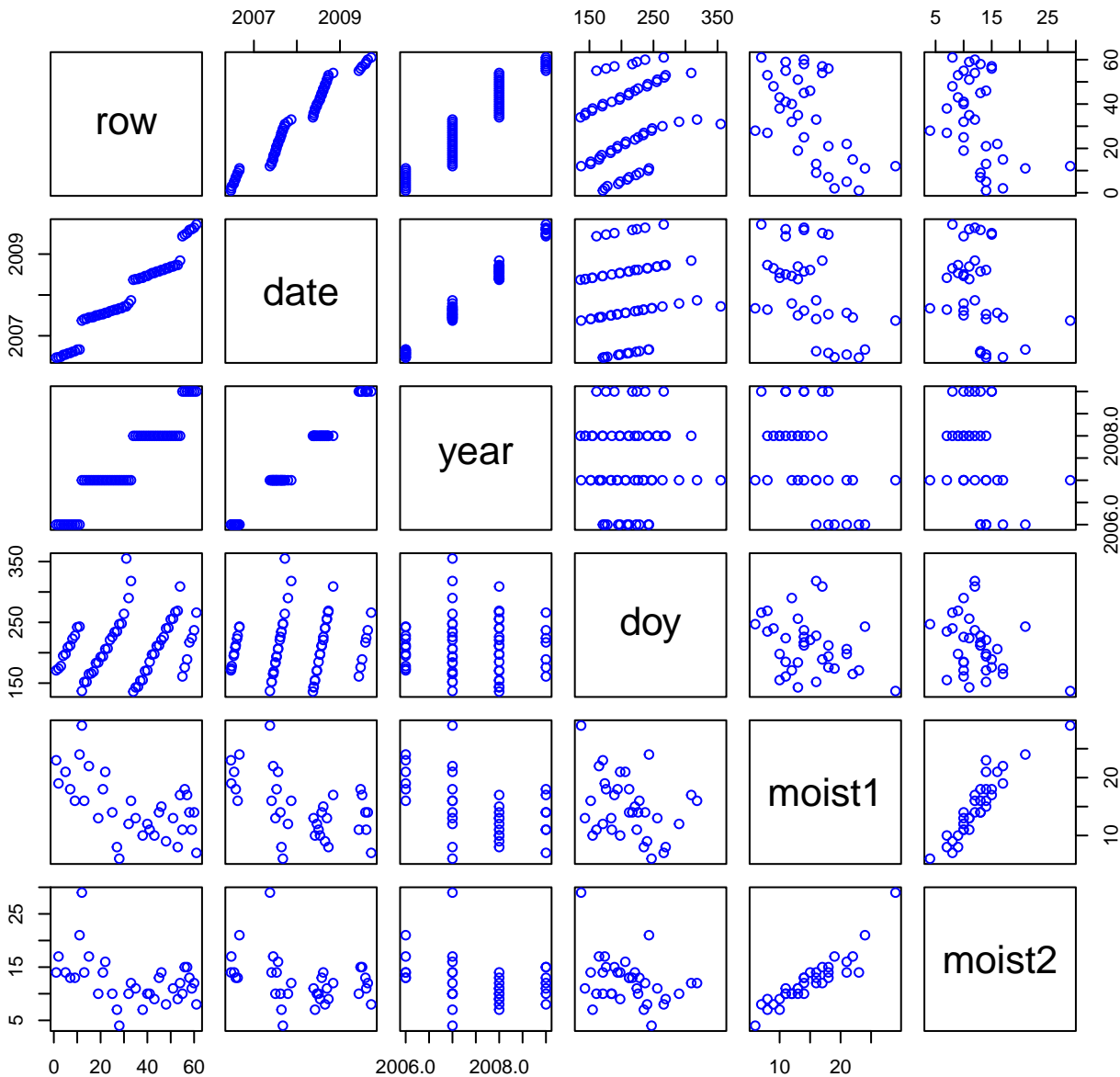
moist4 = percent soil moisture in plot 4 (dimensionless)

moist5 = percent soil moisture in plot 5 (dimensionless)

moist6 = percent soil moisture in plot 6 (dimensionless)

Variable	Min	Median	Mean	Max	NAs
date	2006-06-20	2007-09-21	2007-12-18	2009-09-23	0
year	2006.000	2007.000	2007.393	2009.000	0
doy	136.000	209.000	210.639	355.000	0
moist1	6.000	14.000	14.857	29.000	26
moist2	4.000	12.000	12.371	29.000	26
moist3	2.000	9.500	10.706	30.000	27
moist4	6.000	15.000	14.935	27.000	30
moist5	5.000	12.000	12.933	25.000	31
moist6	2.000	9.500	10.333	23.000	31

HF130-02 Plot 1



HF130-02 Plot 2

