

Harvard Forest Data Archive HF180-04

Data File:

Name = hf180-04-temp-sens.csv

Description = temperature sensitivity of proteolytic enzymes

Rows = 108 Columns = 13

MD5 checksum = ee671bd355113ee2fddb3d3d3054f359

Variables:

date = date

year = year

doy = day of year soils sampled (nominalDay)

pro4 = proteolysis (converted to  $\mu\text{g}$  amino-acid-N/g dry soil/per hour) assayed at 4°C in the lab (microgramPerGramPerHour)

pro10 = proteolysis (converted to  $\mu\text{g}$  amino-acid-N/g dry soil/per hour) assayed at 10°C in the lab (microgramPerGramPerHour)

pro17.5 = proteolysis (converted to  $\mu\text{g}$  amino-acid-N/g dry soil/per hour) assayed at 17.5°C in the lab (microgramPerGramPerHour)

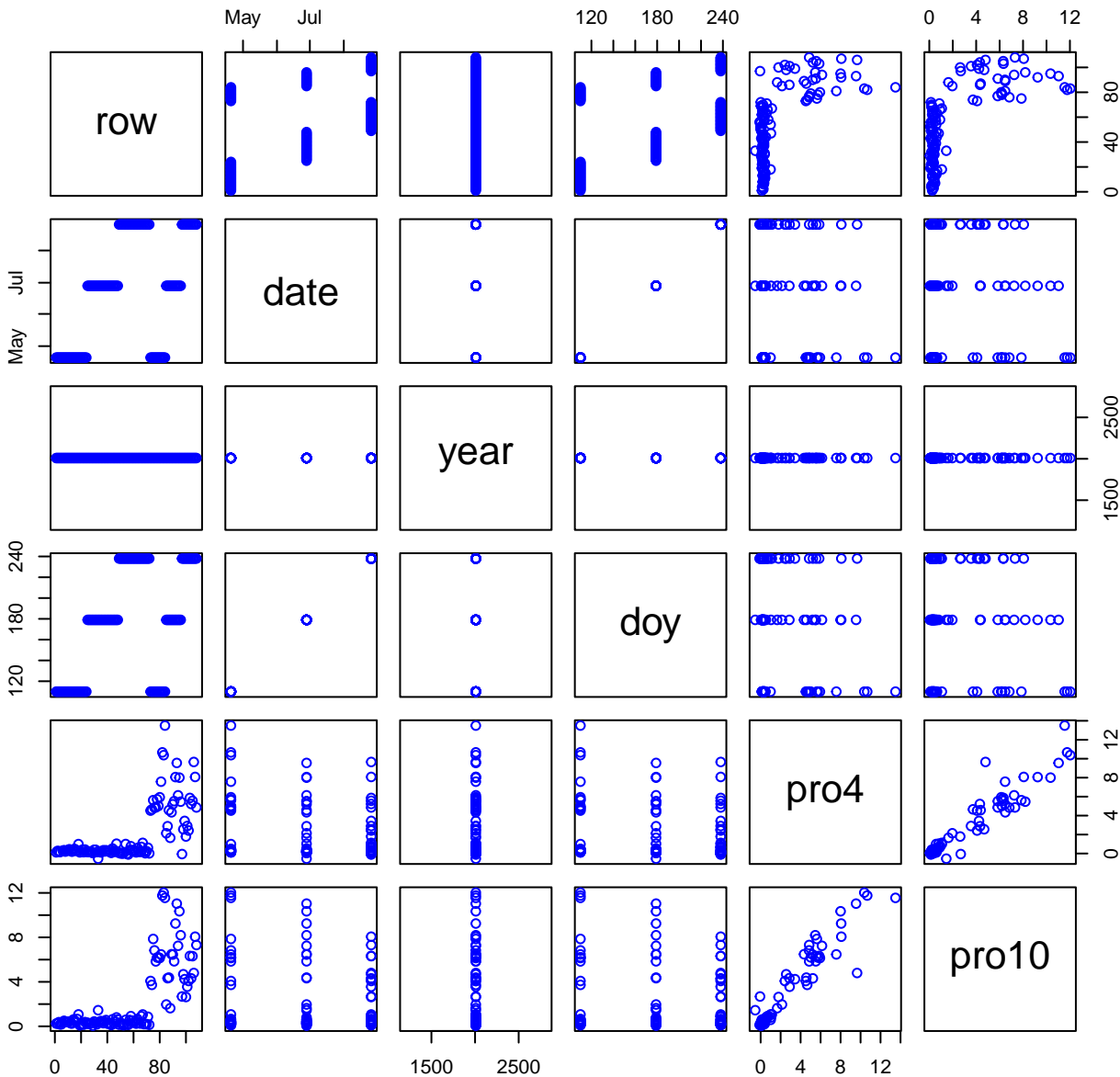
pro23 = proteolysis (converted to  $\mu\text{g}$  amino-acid-N/g dry soil/per hour) assayed at 23°C in the lab (microgramPerGramPerHour)

pro30 = proteolysis (converted to  $\mu\text{g}$  amino-acid-N/g dry soil/per hour) assayed at 30°C in the lab (microgramPerGramPerHour)

pro35 = proteolysis (converted to  $\mu\text{g}$  amino-acid-N/g dry soil/per hour) assayed at 35°C in the lab (microgramPerGramPerHour)

Variable	Min	Median	Mean	Max	NAs
date	2009-04-20	2009-06-28	2009-06-24	2009-08-26	0
year	2009.000	2009.000	2009.000	2009.000	0
doy	110.000	179.000	175.667	238.000	0
pro4	-0.542	0.361	2.047	13.496	1
pro10	0.058	0.485	2.341	12.027	0
pro17.5	0.102	0.621	3.333	21.746	0
pro23	0.090	0.951	3.841	22.481	1
pro30	0.230	1.061	4.929	27.268	0
pro35	0.061	0.930	4.678	23.443	0

# HF180-04 Plot 1



# HF180-04 Plot 2

