

Harvard Forest Data Archive HF018-03

Data File:

Name = hf018-03-soil-temp.csv

Description = soil temperature

Rows = 88090 Columns = 15

MD5 checksum = d04979ec2a08a870d5348c444d8e9b7a

Variables:

datetime = date and time

doy = Julian day (nominalDay)

year = year

ctrl.av = average soil temperature Control plot (celsius)

p1.av = average soil temperature Block 1 Heated Plot (celsius)

p2.av = average soil temperature Block 2 Heated Plot (celsius)

p3.av = average soil temperature Block 3 Heated Plot (celsius)

p4.av = average soil temperature Block 4 Heated Plot (celsius)

p5.av = average soil temperature Block 5 Heated Plot (celsius)

p6.av = average soil temperature Block 6 Heated Plot (celsius)

p7.av = average soil temperature Block 7 Heated Plot (celsius)

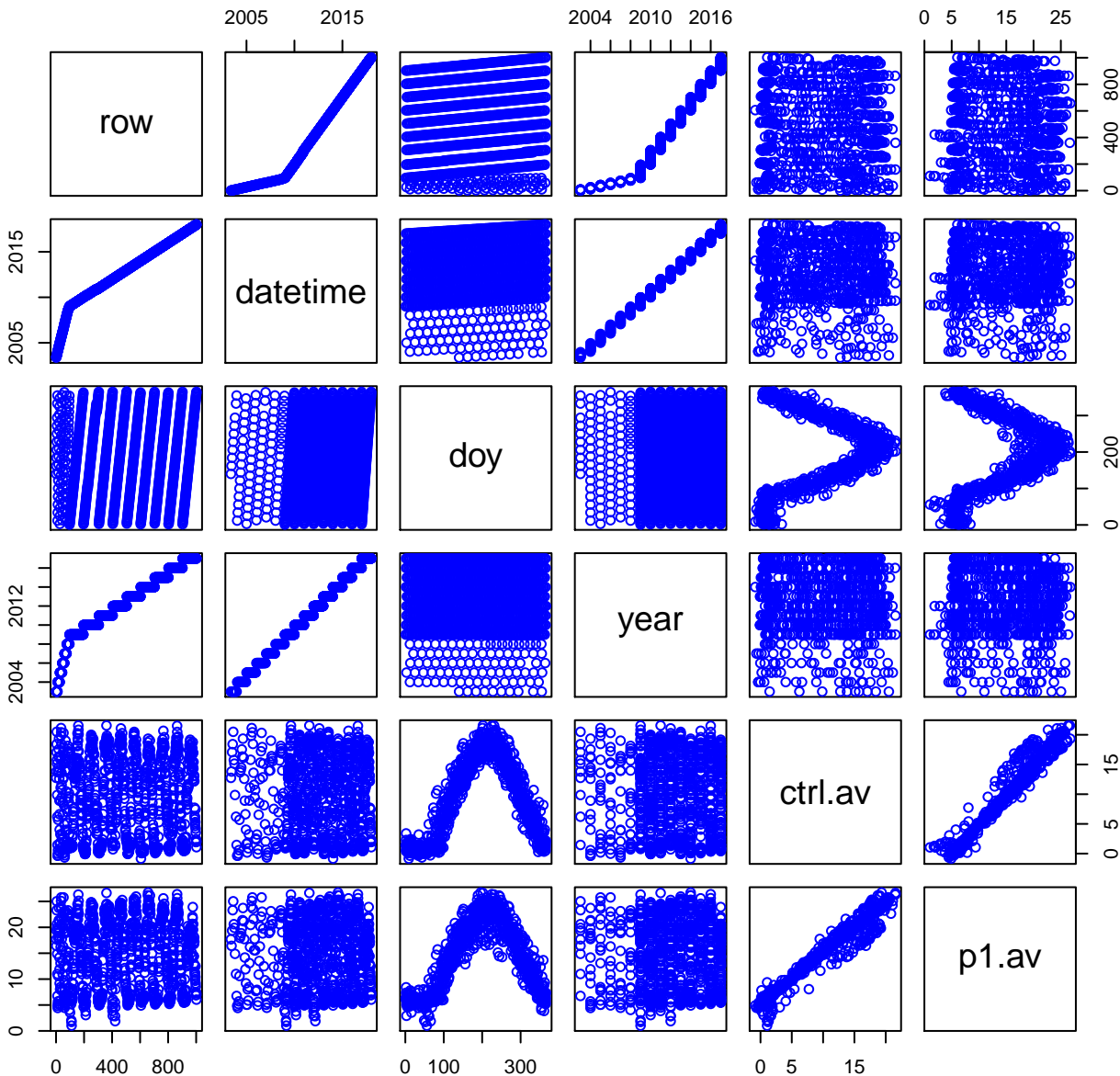
p8.av = average soil temperature Block 8 Heated Plot (celsius)

p9.av = average soil temperature Block 8 Heated Plot (celsius)

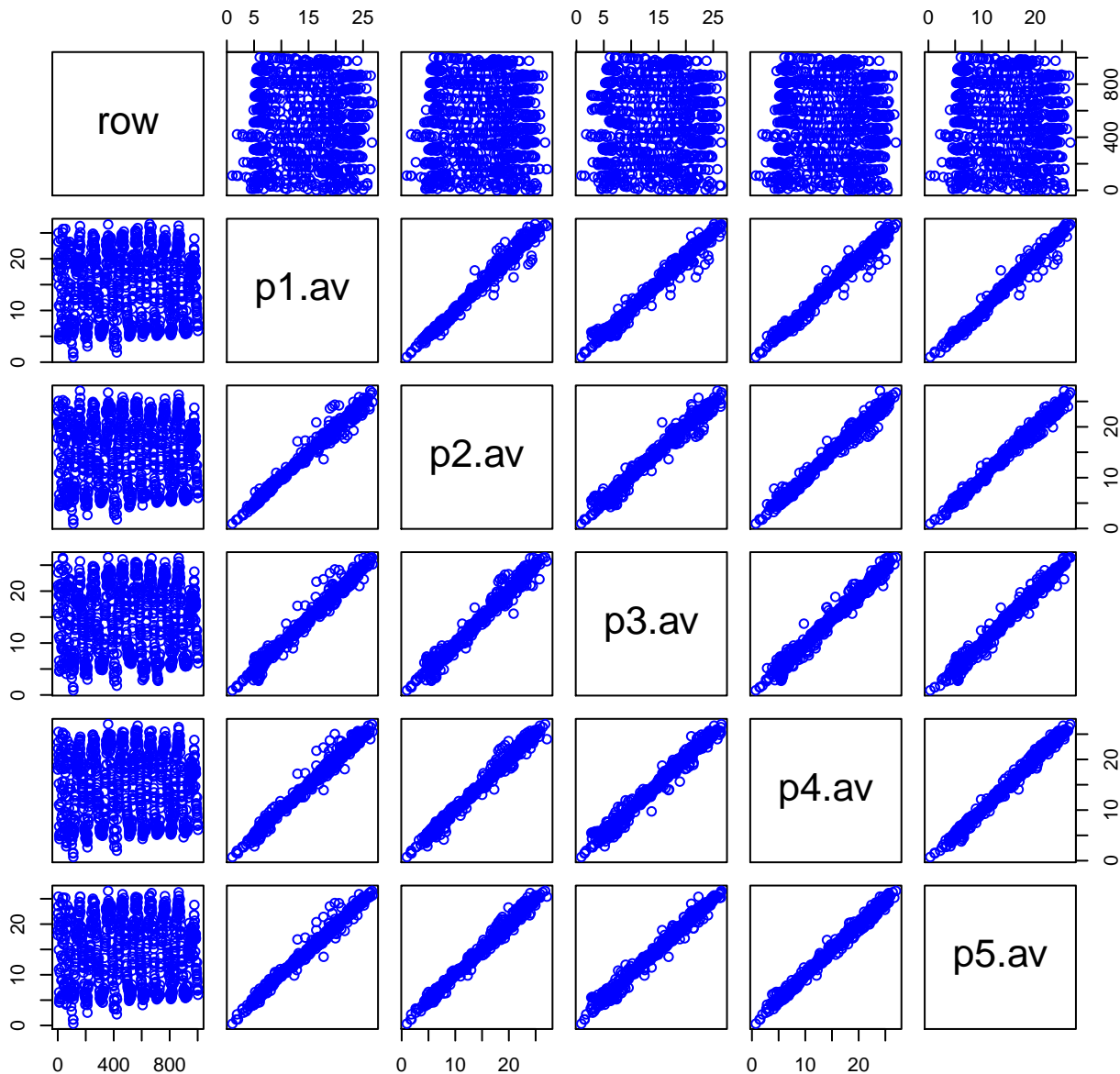
p10.av = average soil temperature Block 10 Heated Plot (celsius)

Variable	Min	Median	Mean	Max	NAs
datetime	2003-05-20T12:00		2018-01-01T00:00		0
doy	1.000	186.000	184.709	366.000	0
year	2003.000	2012.000	2012.287	2017.000	0
ctrl.av	-1.900	9.530	9.453	22.930	1331
p1.av	-26.370	14.590	14.391	36.480	1382
p2.av	-9.760	14.530	14.328	28.590	1530
p3.av	-21.270	14.410	14.222	28.560	1527
p4.av	-80.600	14.520	14.394	28.360	1566
p5.av	-42.770	14.490	14.312	27.880	1516
p6.av	-42.350	14.520	14.374	27.910	1537
p7.av	-75.630	14.570	14.399	28.430	1535
p8.av	-70.590	14.480	14.310	29.190	1534
p9.av	-86.000	14.470	14.239	27.990	1536
p10.av	-31.630	14.550	14.468	27.490	1546

HF018-03 Plot 1



HF018-03 Plot 2



HF018-03 Plot 4

