

Harvard Forest Data Archive HF005-07

Data File:

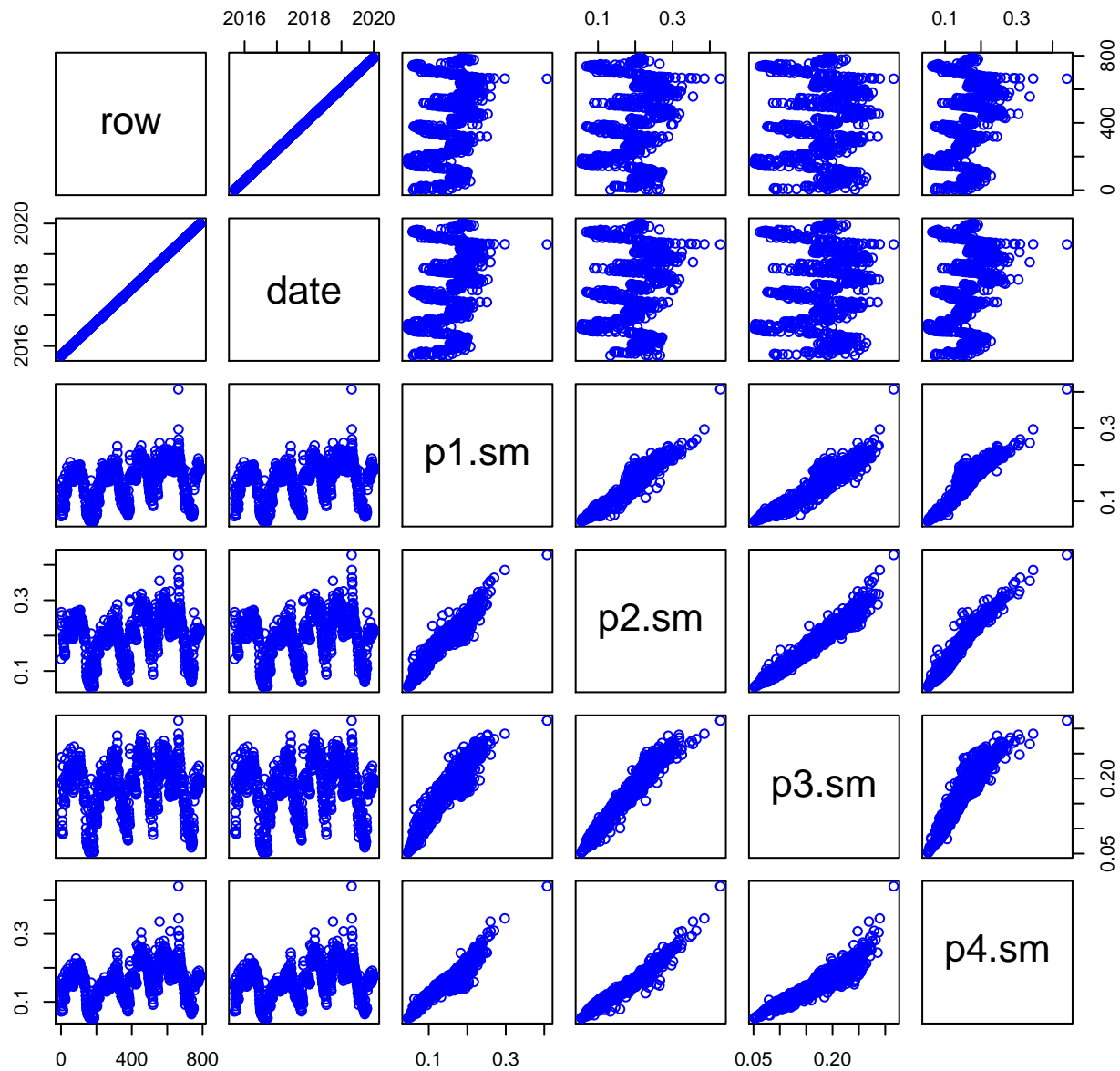
Name = hf005-07-soil-moisture.csv
Description = soil moisture
Rows = 1573 Columns = 19
MD5 checksum = 12c799ca4232b11b6f7a56581ae7cc8f

Variables:

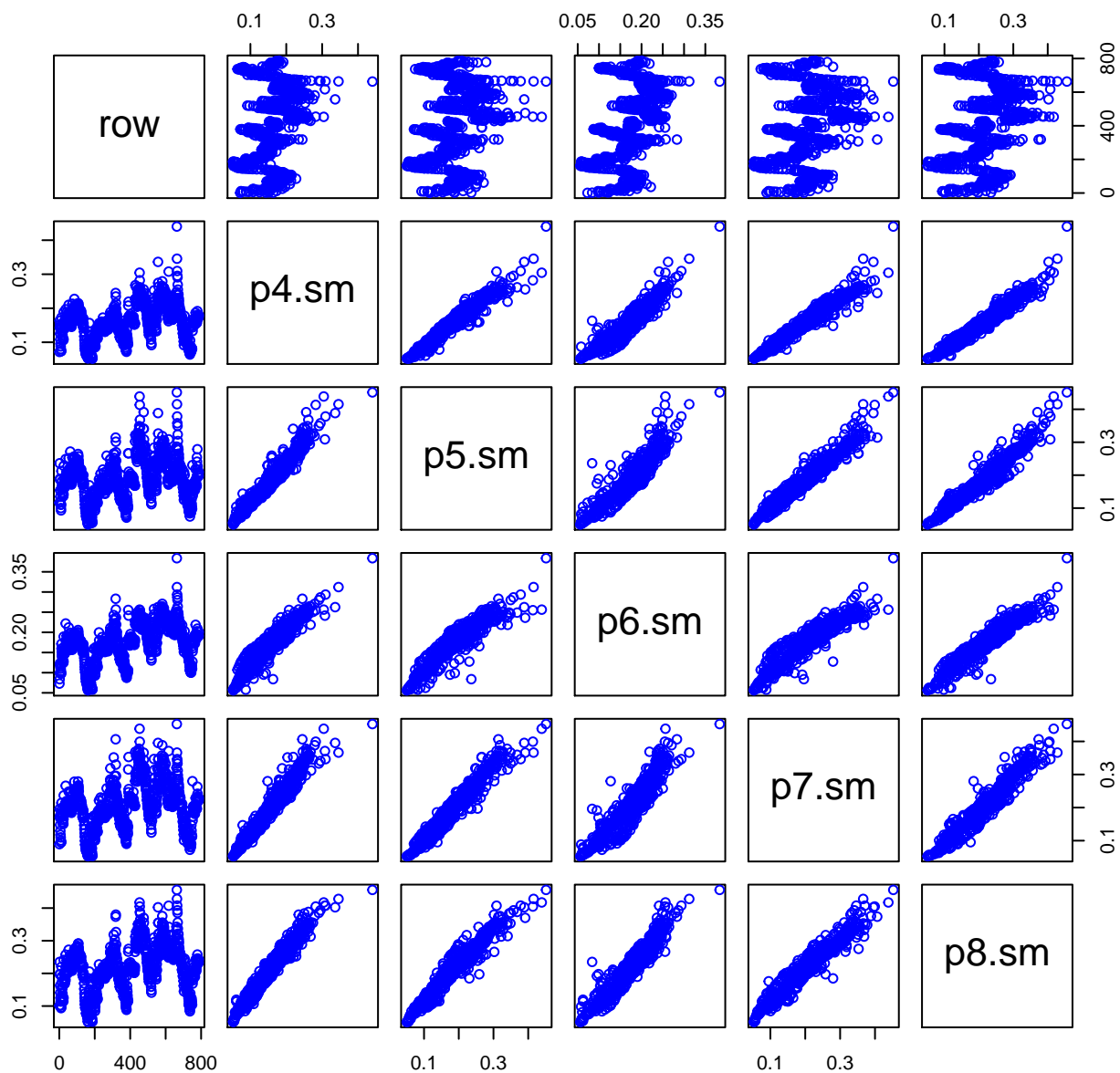
date = date
p1.sm = TDR volumetric soil moisture in Plot 1 (Heated)
(dimensionless)
p2.sm = TDR volumetric soil moisture in Plot 2 (Control)
(dimensionless)
p3.sm = TDR volumetric soil moisture in Plot 3 (Disturbance Control)
(dimensionless)
p4.sm = TDR volumetric soil moisture in Plot 4 (Control)
(dimensionless)
p5.sm = TDR volumetric soil moisture in Plot 5 (Disturbance Control)
(dimensionless)
p6.sm = TDR volumetric soil moisture in Plot 6 (Heated)
(dimensionless)
p7.sm = TDR volumetric soil moisture in Plot 7 (Control)
(dimensionless)
p8.sm = TDR volumetric soil moisture in Plot 8 (Heated)
(dimensionless)
p9.sm = TDR volumetric soil moisture in Plot 9 (Disturbance Control)
(dimensionless)
p10.sm = TDR volumetric soil moisture in Plot 10 (Disturbance
Control) (dimensionless)
p11.sm = TDR volumetric soil moisture in Plot 11 (Control)
(dimensionless)
p12.sm = TDR volumetric soil moisture in Plot 12 (Heated)
(dimensionless)
p13.sm = TDR volumetric soil moisture in Plot 13 (Disturbance
Control) (dimensionless)
p14.sm = TDR volumetric soil moisture in Plot 14 (Control)
(dimensionless)
p15.sm = TDR volumetric soil moisture in Plot 15 (Heated)
(dimensionless)
p16.sm = TDR volumetric soil moisture in Plot 16 (Heated)
(dimensionless)
p17.sm = TDR volumetric soil moisture in Plot 17 (Disturbance
Control) (dimensionless)
p18.sm = TDR volumetric soil moisture in Plot 18 (Control)
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
<hr/>					
date	2015-09-09	2017-11-05	2017-11-04	2019-12-31	0
p1.sm	0.046	0.169	0.158	0.407	8
p2.sm	0.054	0.209	0.202	0.428	21
p3.sm	0.052	0.191	0.185	0.316	7
p4.sm	0.052	0.166	0.165	0.440	8
p5.sm	0.050	0.188	0.193	0.451	9
p6.sm	0.056	0.179	0.176	0.384	9
p7.sm	0.053	0.209	0.210	0.461	8
p8.sm	0.051	0.220	0.221	0.456	6
p9.sm	0.048	0.188	0.182	0.352	6
p10.sm	0.063	0.225	0.226	0.481	8
p11.sm	0.049	0.202	0.197	0.438	8
p12.sm	0.049	0.175	0.171	0.393	8
p13.sm	0.058	0.213	0.209	0.481	8
p14.sm	0.072	0.207	0.205	0.349	7
p15.sm	0.060	0.153	0.149	0.237	8
p16.sm	0.060	0.191	0.183	0.331	8
p17.sm	0.049	0.151	0.148	0.265	7
p18.sm	0.054	0.191	0.180	0.362	8

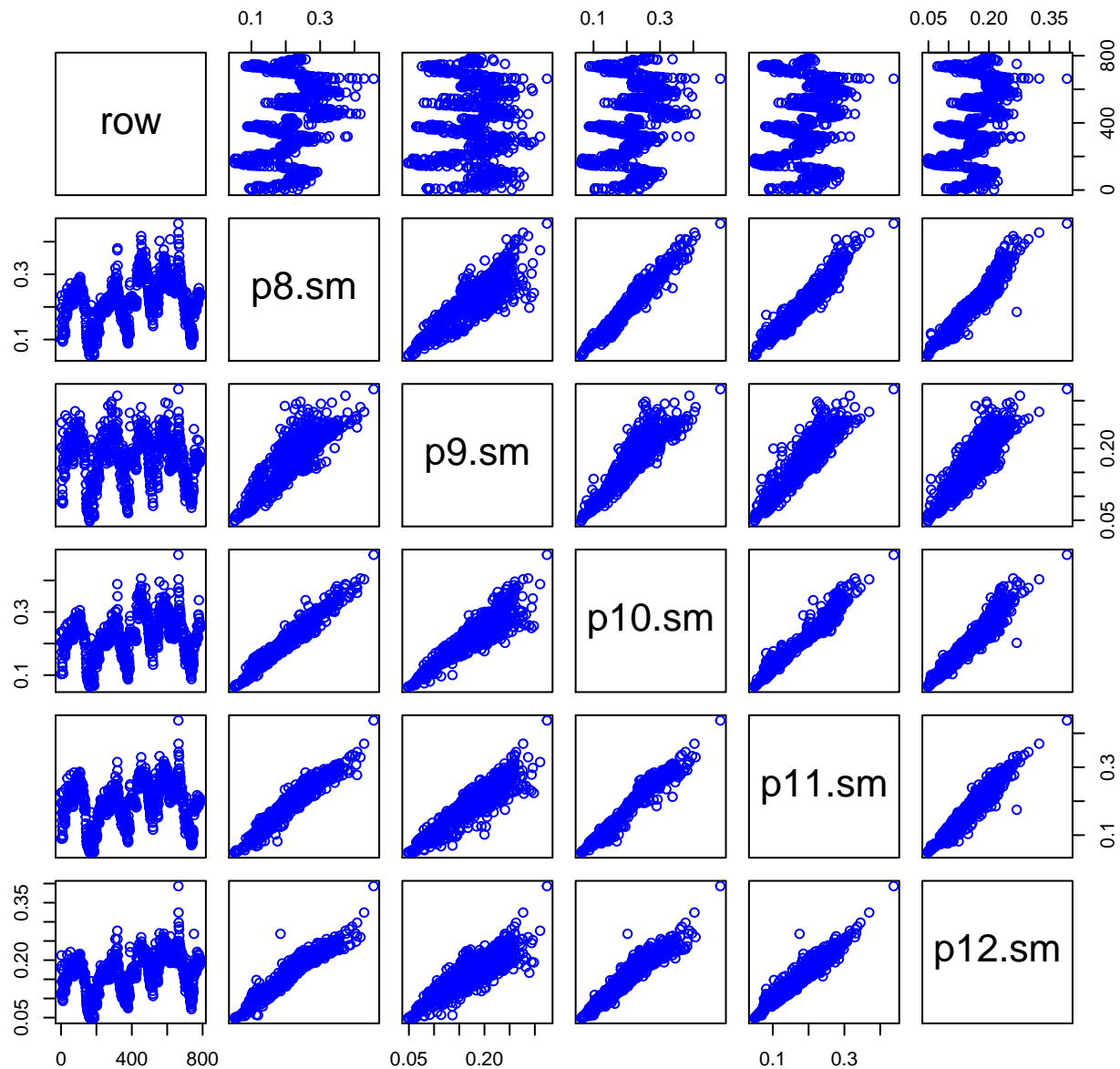
HF005–07 Plot 1



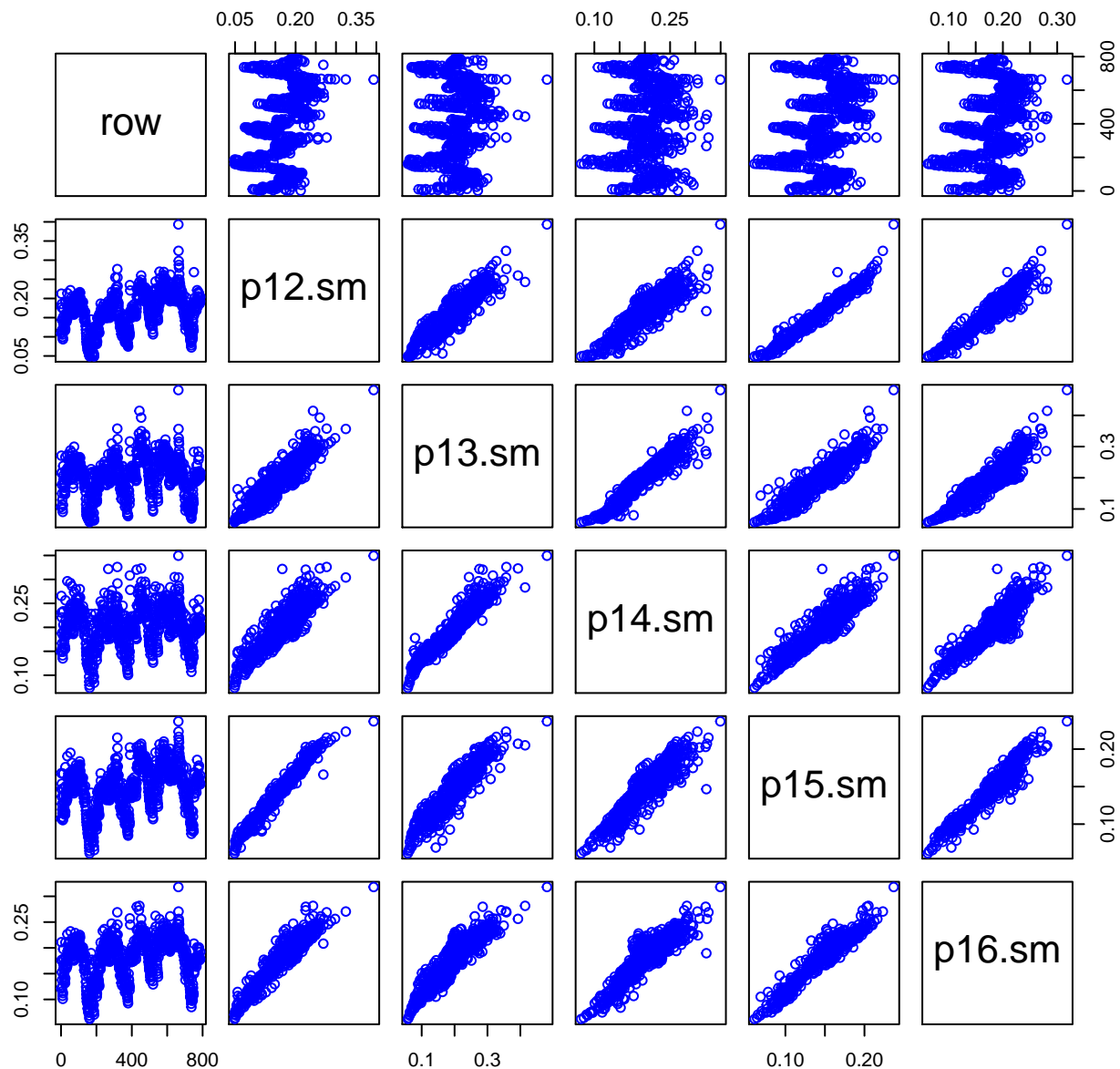
HF005-07 Plot 2



HF005-07 Plot 3



HF005-07 Plot 4



HF005-07 Plot 5

