

Harvard Forest Data Archive HF421-04

Data File:

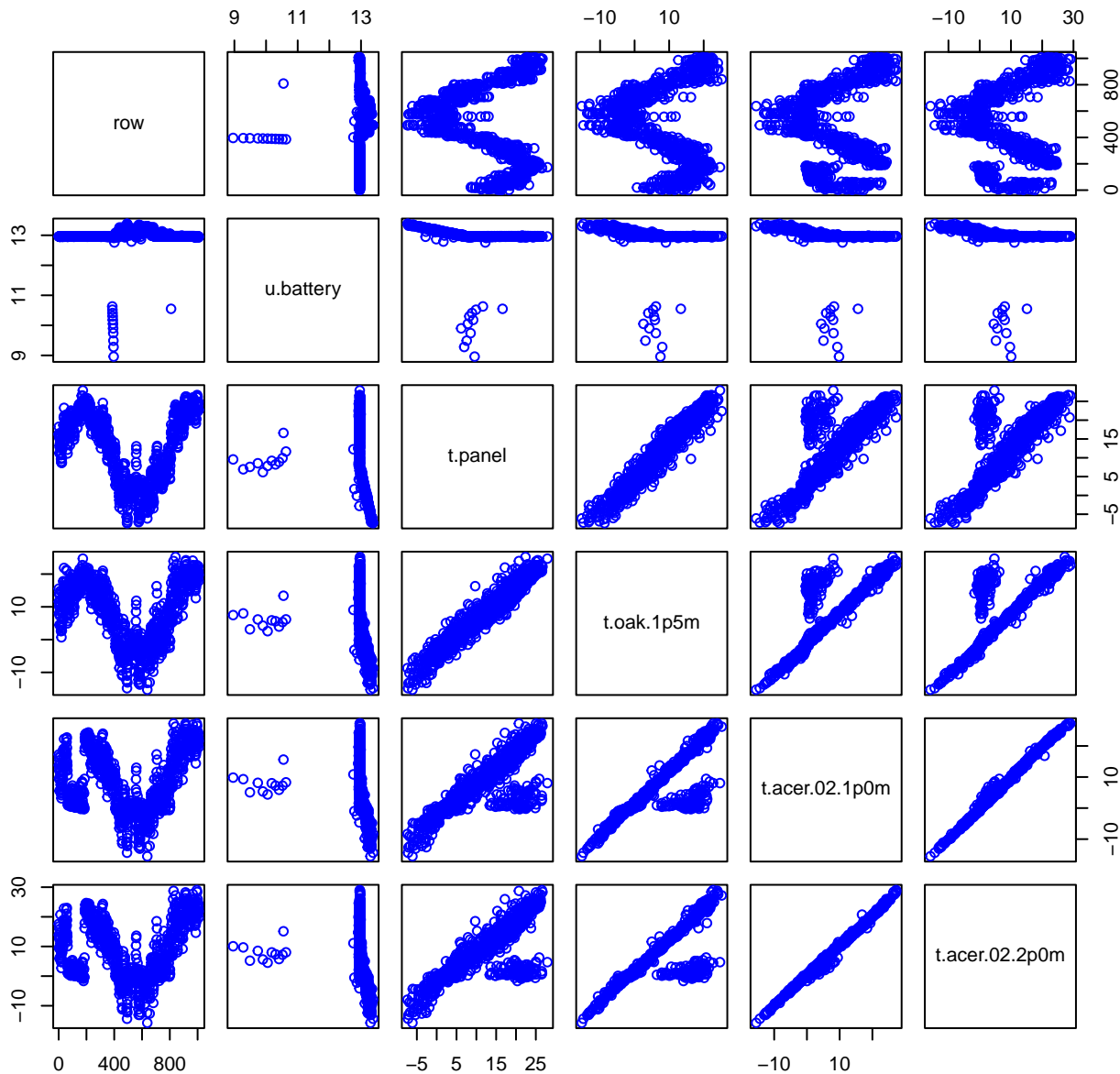
Name = hf421-04-temperature.csv  
Description = temperature data  
Rows = 50370 Columns = 23  
MD5 checksum = 6b71d9a2021bba578813c36f031f9a50

Variables:

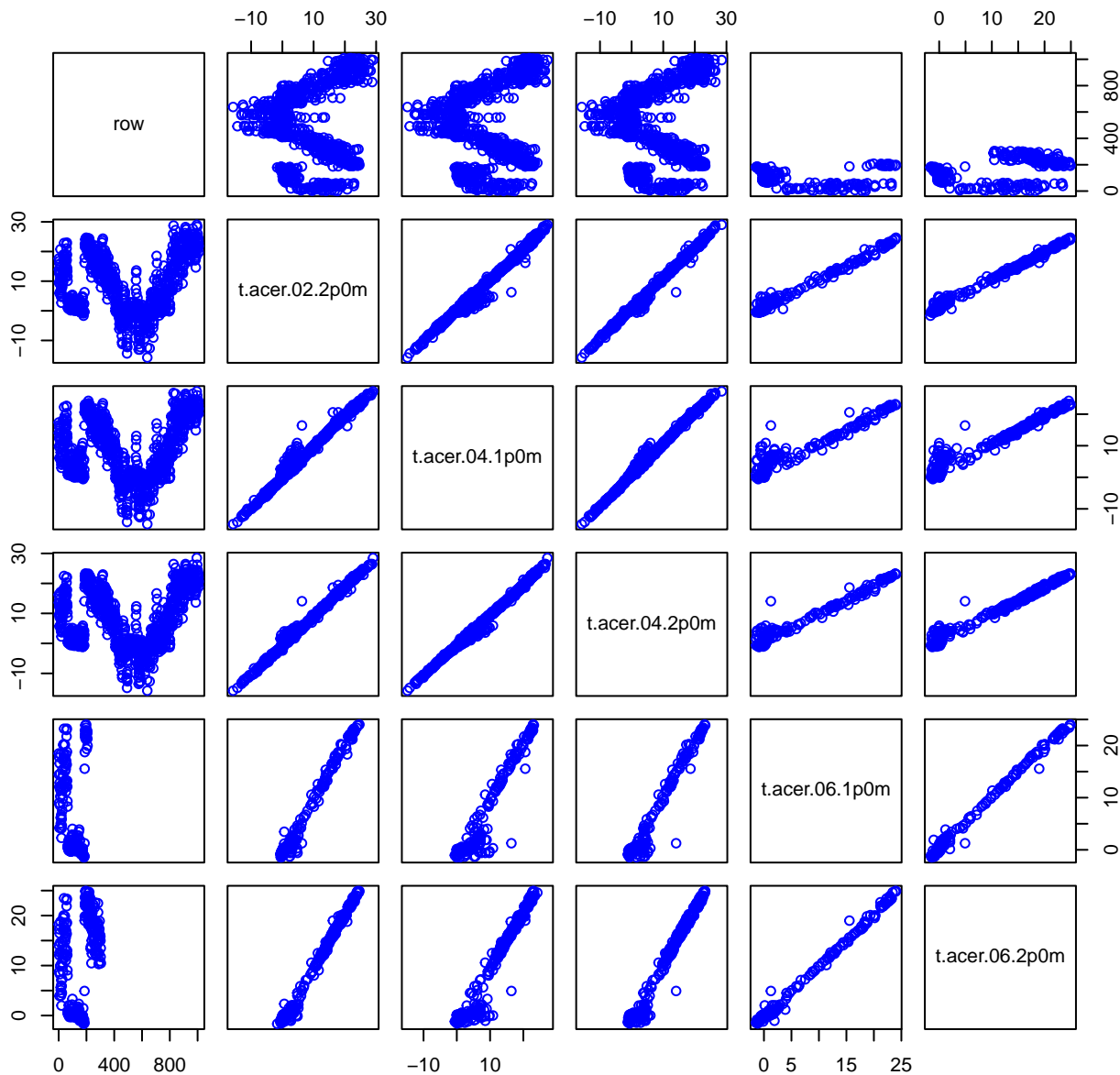
u.battery = battery voltage of data logger (volt)  
t.panel = temperature of data logger (celsius)  
t.oak.1p5m = control air temperature at 1.5 m on a neighbouring oak tree (celsius)  
t.acer.02.1p0m = phloem temperature underneath the lower chilling collar at 1.0 m on tree 02 (celsius)  
t.acer.02.2p0m = phloem temperature underneath the lower chilling collar at 2.0 m on tree (celsius)  
t.acer.04.1p0m = phloem temperature underneath the lower chilling collar at 1.0 m on tree 04 (celsius)  
t.acer.04.2p0m = phloem temperature underneath the lower chilling collar at 2.0 m on tree 04 (celsius)  
t.acer.06.1p0m = phloem temperature underneath the lower chilling collar at 1.0 m on tree 06 (celsius)  
t.acer.06.2p0m = phloem temperature underneath the lower chilling collar at 2.0 m on tree 06 (celsius)  
t.acer.07.1p0m = phloem temperature underneath the lower chilling collar at 1.0 m on tree 07 (celsius)  
t.acer.07.2p0m = phloem temperature underneath the lower chilling collar at 2.0 m on tree 07 (celsius)  
t.acer.01.1p0m = phloem temperature at 1.0 m on tree 01 (celsius)  
t.acer.01.2p0m = phloem temperature at 2.0 m on tree 01 (celsius)  
t.acer.03.1p0m = phloem temperature at 1.0 m on tree 03 (celsius)  
t.acer.03.2p0m = phloem temperature at 2.0 m on tree 03 (celsius)  
t.acer.05.1p0m = phloem temperature at 1.0 m on tree 05 (celsius)  
t.acer.05.2p0m = phloem temperature at 2.0 m on tree 05 (celsius)  
t.acer.08.1p0m = phloem temperature at 1.0 m on tree 08 (celsius)  
t.acer.08.2p0m = phloem temperature at 2.0 m on tree 08 (celsius)  
t.misc1 = air temperature at 1.5 m underneath the canopy (celsius)  
t.misc2 = air temperature at 2.0 m underneath the canopy (celsius)

Variable	Min	Median	Mean	Max	NAs
u.battery	8.820	12.970	12.978	13.560	0
t.panel	-8.020	14.970	12.654	28.360	0
t.oak.1p5m	-16.230	10.320	8.488	25.960	0
t.acer.02.1p	-16.230	7.232	8.470	27.980	0
t.acer.02.2p	-16.710	7.483	8.643	30.820	0
t.acer.04.1p	-15.760	7.759	8.551	27.730	164
t.acer.04.2p	-16.230	6.438	7.761	30.300	166
t.acer.06.1p	-2.908	1.622	6.674	25.080	40088
t.acer.06.2p	-6.918	11.630	9.998	27.090	35265
t.acer.07.1p	-16.230	8.040	8.794	28.240	0
t.acer.07.2p	-16.710	7.474	8.487	29.780	0
t.acer.01.1p	-16.470	12.000	10.332	29.010	0
t.acer.01.2p	-16.710	11.630	10.191	29.010	0
t.acer.03.1p	-15.290	12.130	10.446	26.710	0
t.acer.03.2p	-15.990	12.130	10.549	28.750	167
t.acer.05.1p	-16.230	11.880	10.244	28.620	0
t.acer.05.2p	-15.520	11.740	10.289	29.140	159
t.acer.08.1p	-19.270	9.190	7.717	26.710	13
t.acer.08.2p	-20.870	15.120	13.752	28.370	41641
t.misc1	-8.360	14.050	11.785	27.730	0
t.misc2	-8.730	14.110	11.787	27.730	0

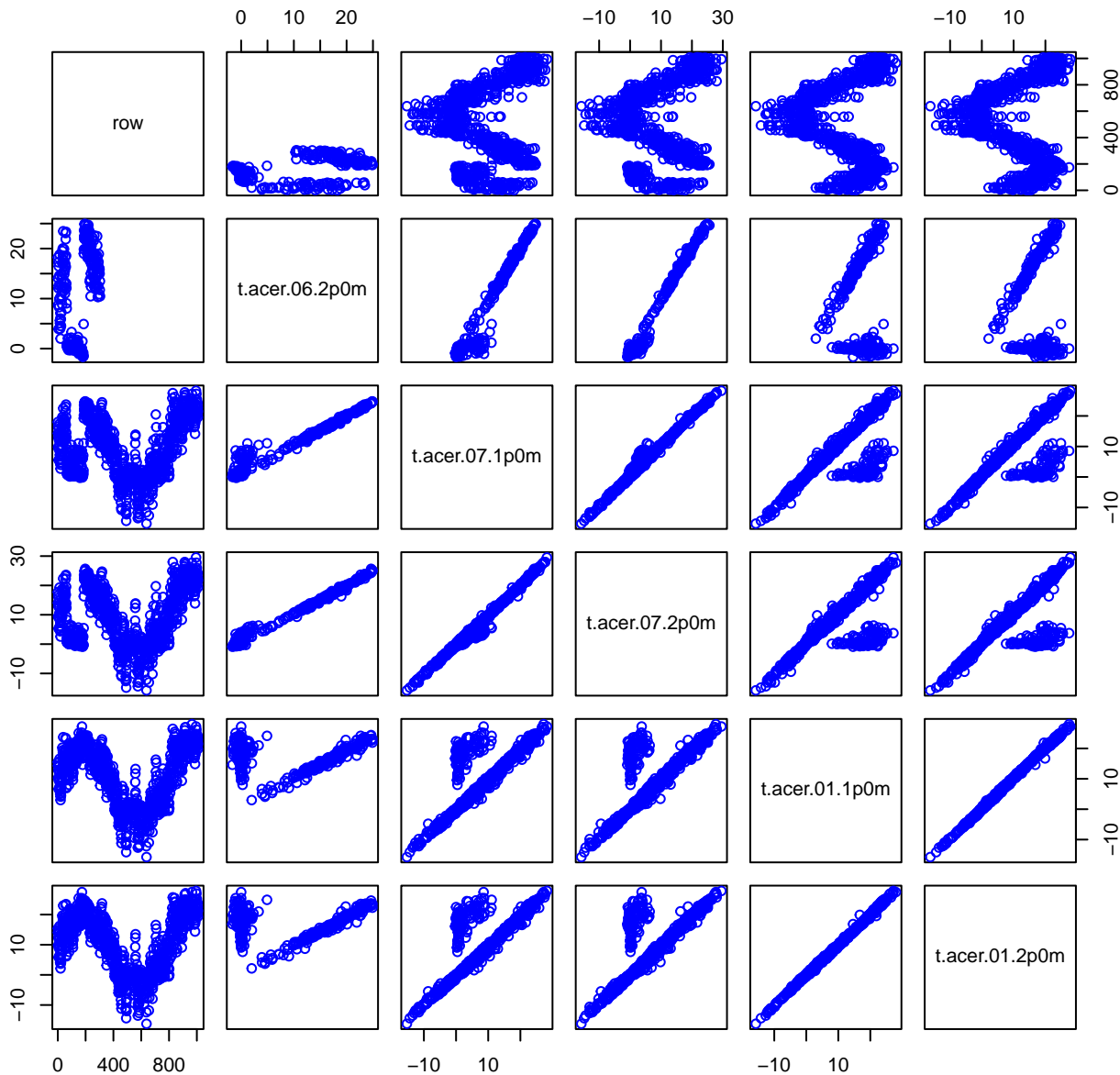
# HF421-04 Plot 1



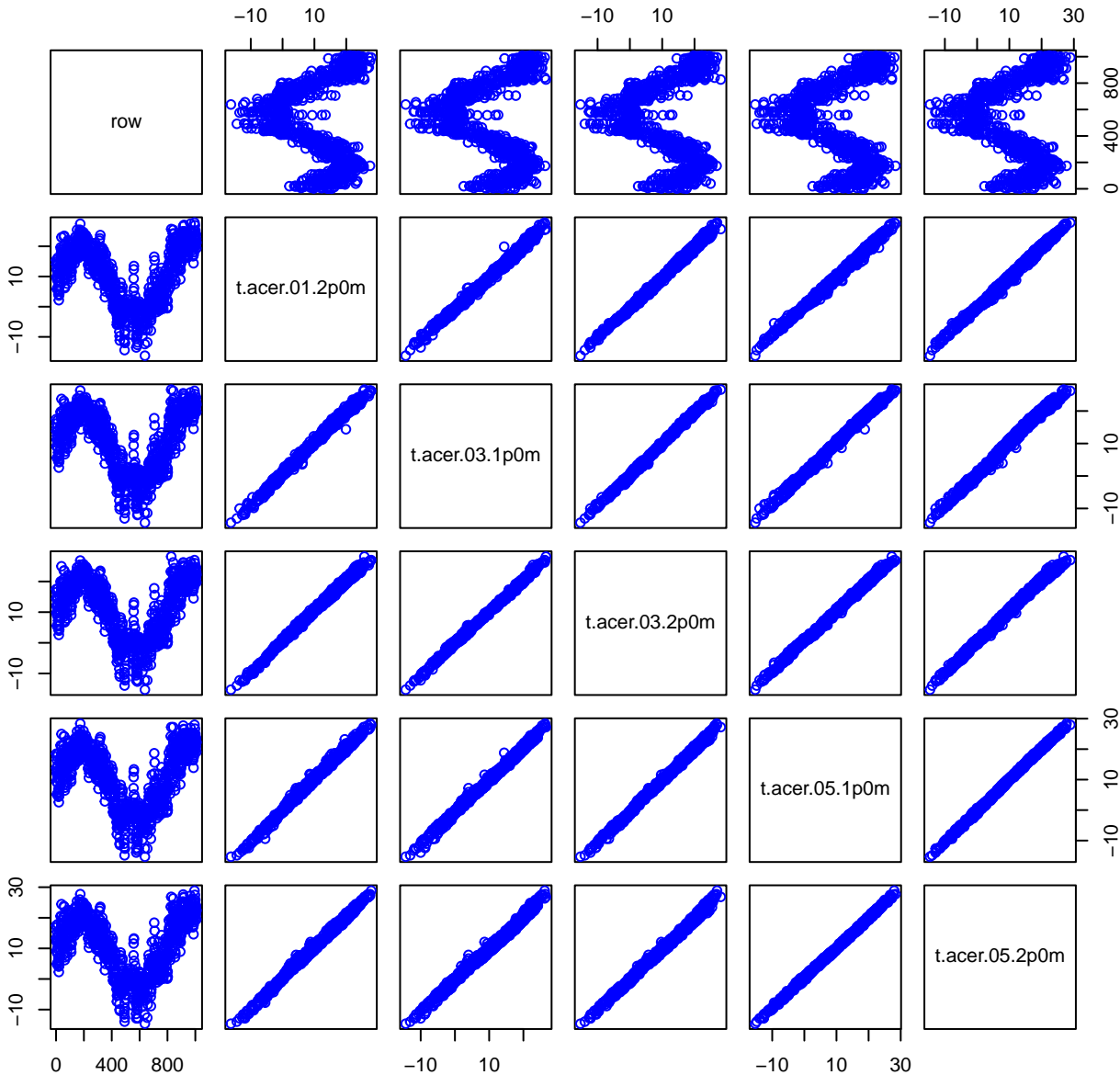
# HF421-04 Plot 2



# HF421-04 Plot 3



# HF421-04 Plot 4



# HF421-04 Plot 5

