

Harvard Forest Data Archive HF361-02

Data File:

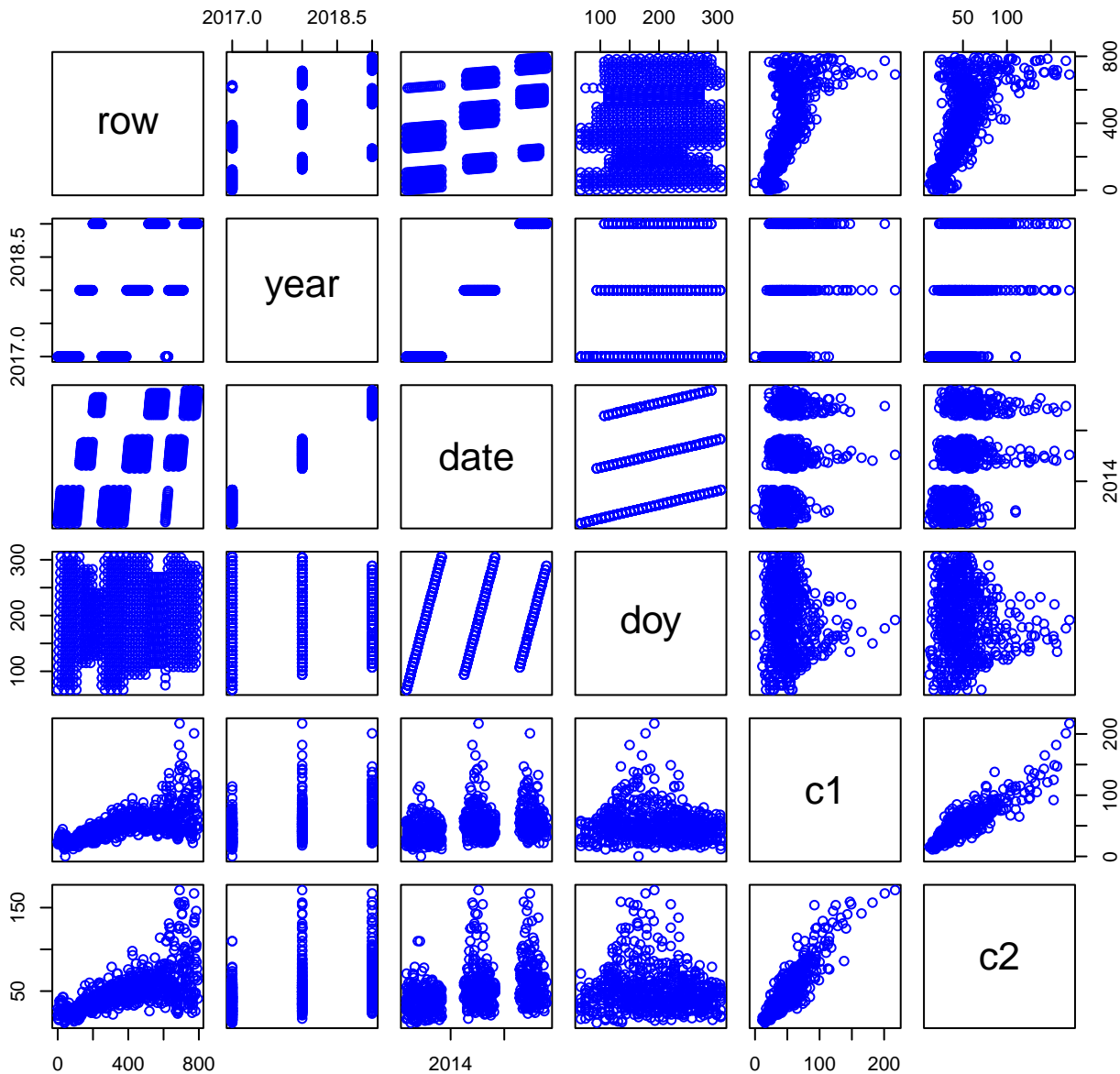
Name = hf361-02-band-width.csv
Description = growth data from band width measurements
Rows = 1588 Columns = 28
MD5 checksum = 737cead594261437a2257a63716c6370

Variables:

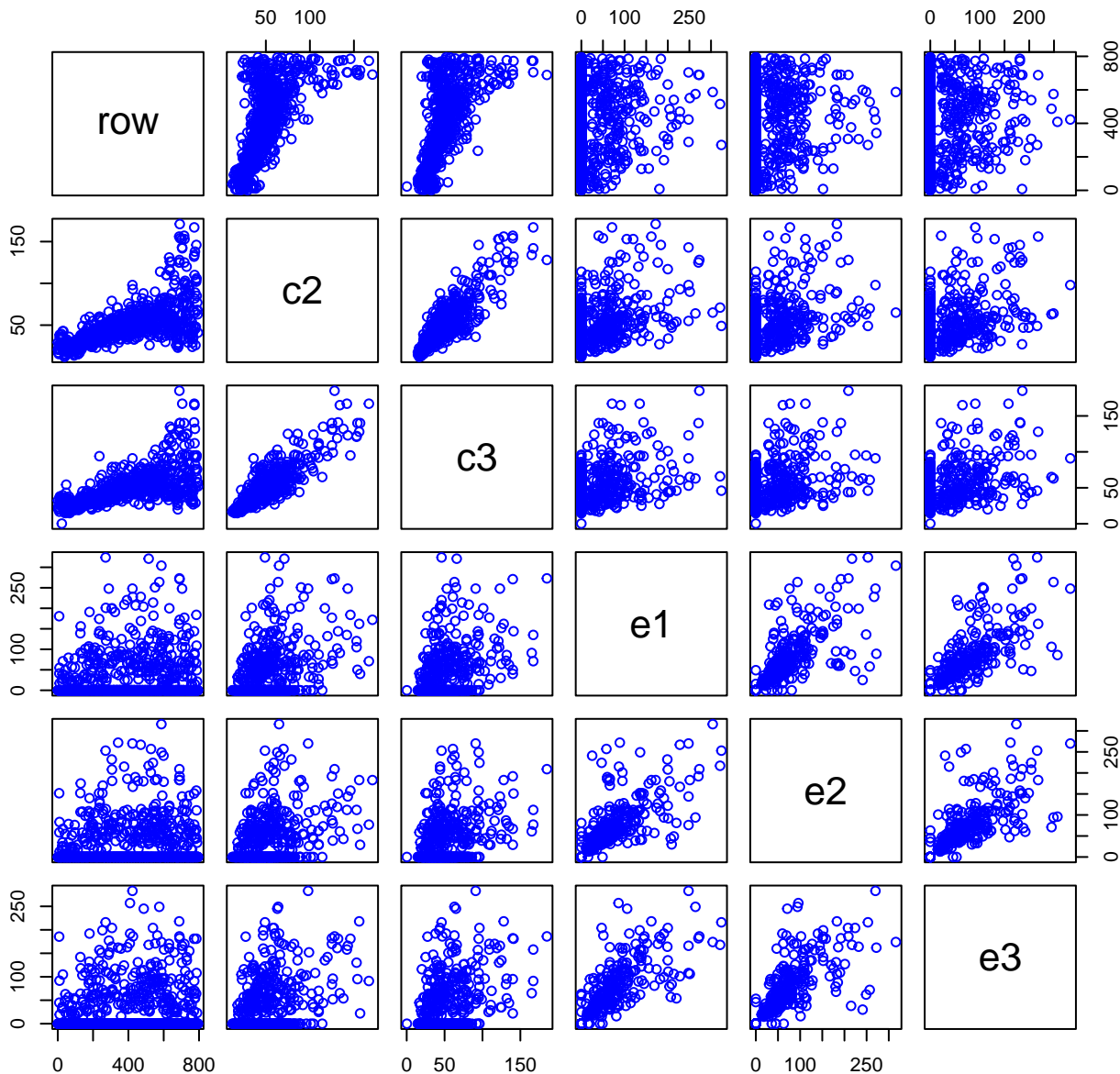
year = year during which the sample was collected
date = date on which the sample was collected
doy = day of the year on which the sample was collected (nominalDay)
c1 = band width of cambial cell in first radial file (micrometer)
c2 = band width of cambial cell in second radial file (micrometer)
c3 = band width of cambial cell in third radial file (micrometer)
e1 = band width of expanding cells in the first radial
file
(micrometer)
e2 = band width of expanding cells in the second radial
file
(micrometer)
e3 = band width of expanding cells in the third radial
file
(micrometer)
w1 = band width of thickening cells in the first radial
file
(micrometer)
w2 = band width of thickening cells in the second radial
file
(micrometer)
w3 = band width of thickening cells in the third radial
file
(micrometer)
m1 = band width of cells in the first radial file (micrometer)
m2 = band width of cells in the second radial file (micrometer)
m3 = band width of mature cells in the third radial file
(micrometer)
p1 = tree-ring width in the first radial file of the previous
tree-ring, aka
year before the monitoring (micrometer)
p2 = tree-ring width in the second radial file of the previous
tree-ring, aka
year before the monitoring (micrometer)
p3 = tree-ring width in the third radial file of the previous
tree-ring, aka
year before the monitoring (micrometer)

Variable	Min	Median	Mean	Max	NAs
year	2017.000	2018.000	2017.935	2019.000	0
date	2013-03-07	2014-07-03	2014-06-16	2015-10-15	0
doy	67.000	192.000	192.723	305.000	0
c1	0.249	49.000	52.688	511.000	212
c2	10.300	46.000	50.537	283.000	218
c3	0.240	46.000	50.383	185.000	266
e1	0.000	0.000	32.089	327.000	81
e2	0.000	0.000	31.451	345.000	79
e3	0.000	0.000	30.898	302.000	93
w1	0.000	0.000	118.755	1261.000	26
w2	0.000	0.000	118.830	1277.000	26
w3	0.000	0.000	115.403	1160.000	32
m1	0.000	566.000	805.980	6472.000	26
m2	0.000	555.150	806.609	6466.000	28
m3	0.000	544.300	798.094	6514.000	37
p1	51.740	1324.500	1382.615	5773.000	44
p2	48.000	1318.000	1379.658	5780.000	47
p3	63.000	1316.000	1374.001	5773.000	59

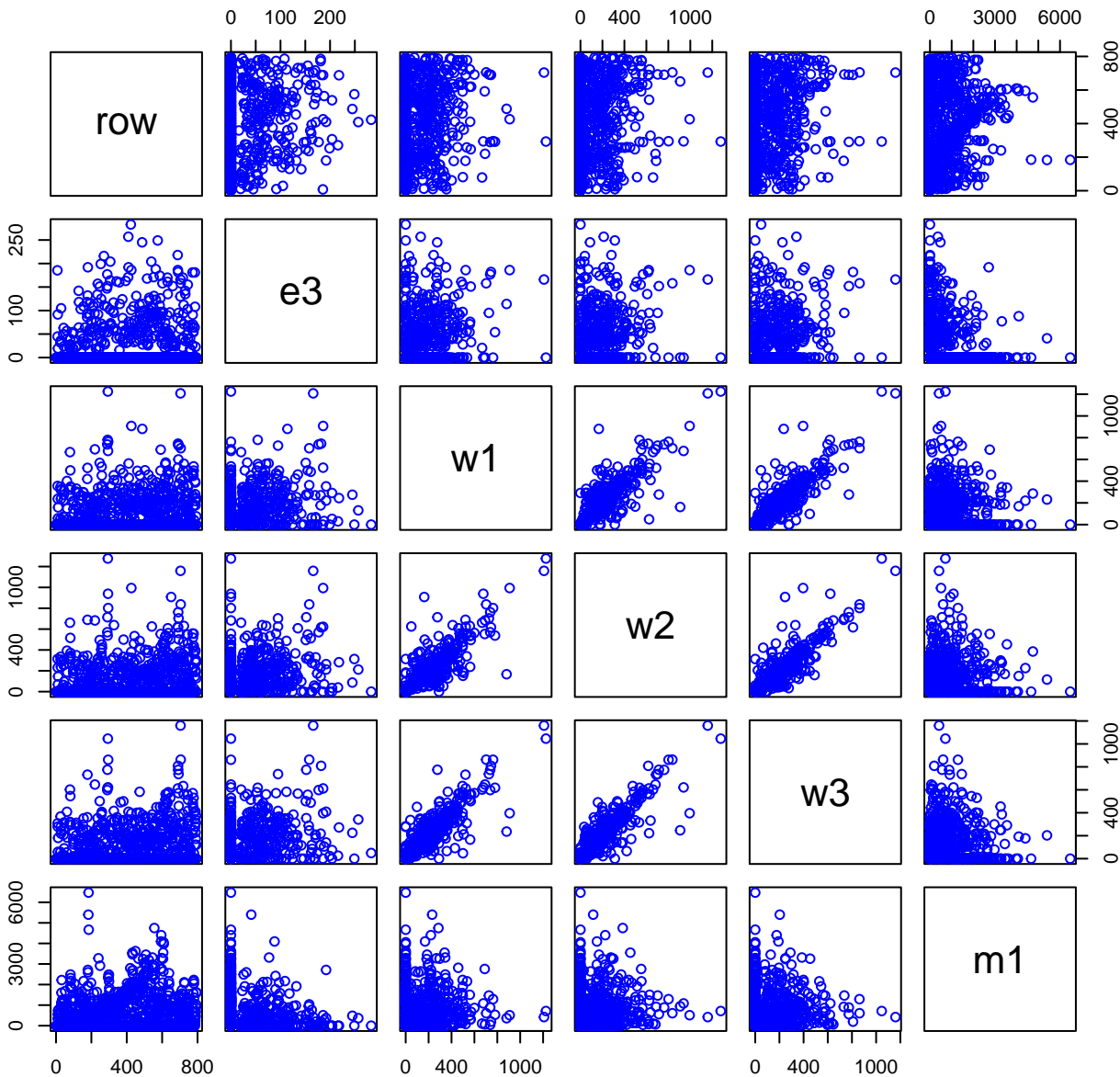
HF361-02 Plot 1



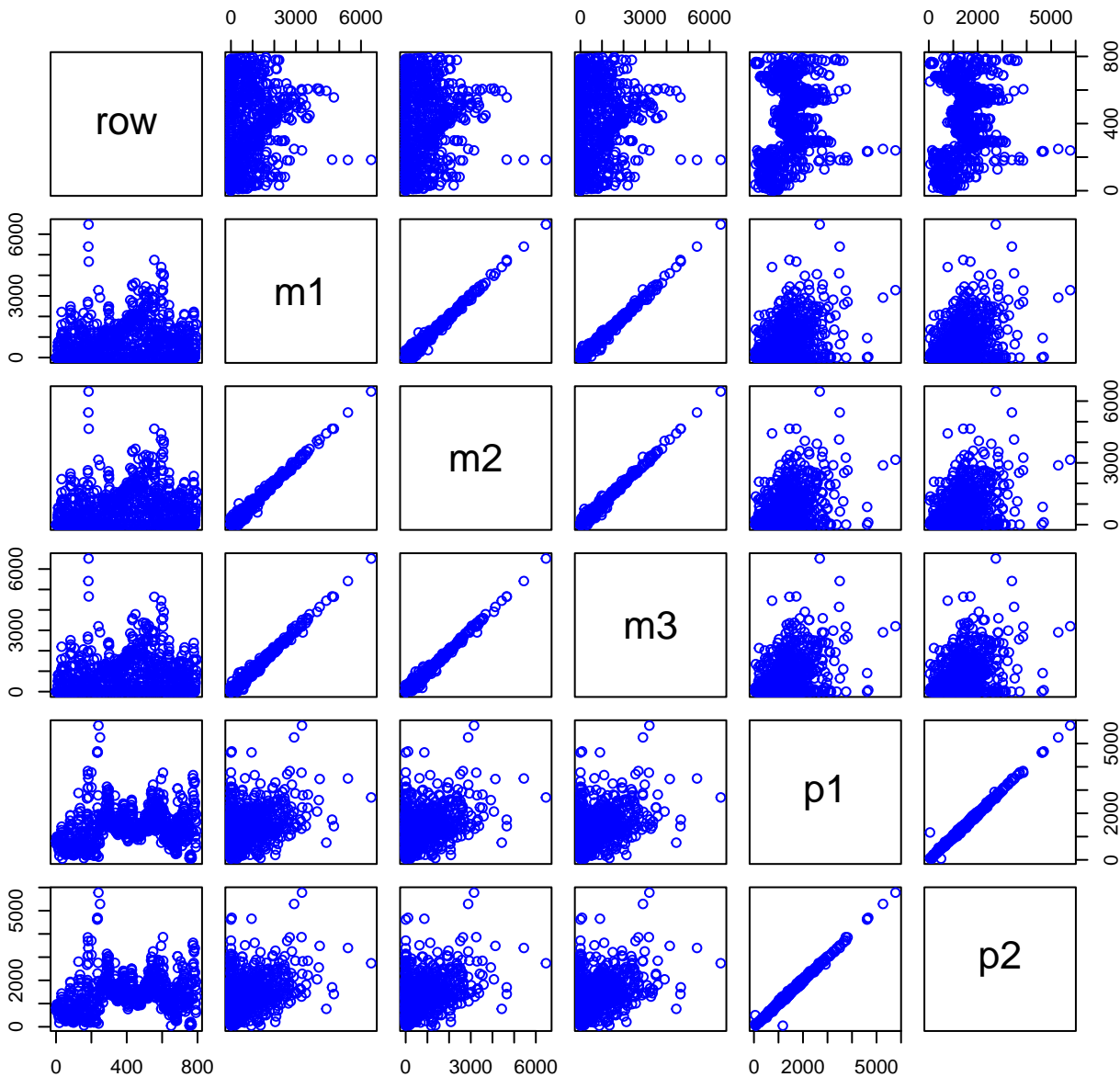
HF361-02 Plot 2



HF361-02 Plot 3



HF361-02 Plot 4



HF361-02 Plot 5

