

Harvard Forest Data Archive HF229-01

Data File:

Name = hf229-01-leaf-area.csv

Description = specific leaf area

Rows = 1815 Columns = 15

MD5 checksum = 300ecf632b6c8e01fe8420f49e784b72

Variables:

cumm.area = cumulative area on machine's counter as measured by  
machine while

processing leaves (squareCentimeters)

leaf.area = leaf area of the actual leaf, as measured by machine,  
often

difference between previous and current area count on the machine  
(squareCentimeters)

la.corrected = actual leaf area of the scanned leaf, corrected by  
the calibration

curve for the machine (squareCentimeters)

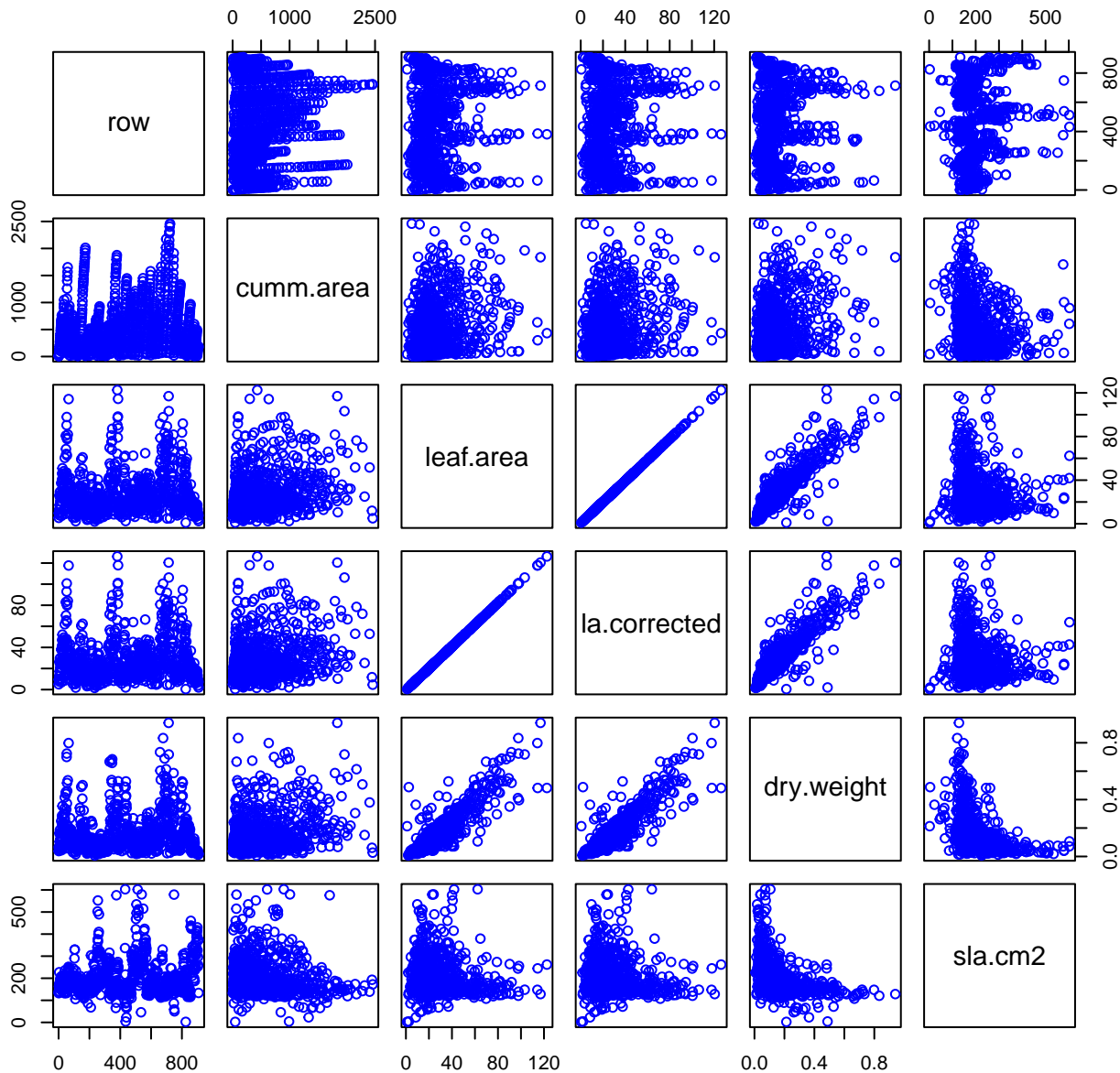
dry.weight = dry leaf weight (gram)

sla.cm2 = calculated specific leaf area (squareCentimeterPerGram)

sla.m2 = calculated specific leaf area (squareMeterPerGram)

Variable	Min	Median	Mean	Max	NAs
cumm.area	5.420	421.530	545.952	2466.420	0
leaf.area	1.040	21.640	26.509	147.750	0
la.corrected	0.500	21.820	26.856	152.320	0
dry.weight	0.007	0.115	0.154	0.940	0
sla.cm2	2.350	178.460	200.598	664.340	0
sla.m2	0.000	0.018	0.020	0.066	0

# HF229-01 Plot 1



# HF229-01 Plot 2

