

Harvard Forest Data Archive HF003-03

Data File:

Name = hf003-03-spring.csv

Description = spring phenology

Rows = 43480 Columns = 17

MD5 checksum = 5b658f38838f06d73c591625127094fa

Variables:

date = date

doy = day of year (nominalDay)

circuit = order in the circuit in which the trees were observed  
(number)

bbrk = percentage of buds on the tree that have broken open,  
revealing leaves (number)

fopn = percentage of flower buds open on a tree (number)

fpst = percentage of flowers past bloom, either shrivelled, pollen  
gone, or petals fallen (number)

length = leaf length in centimeters. The longest leaf is measured;  
this is not an average. Not recorded for all plants. (centimeter)

width = leaf width in centimeters. The largest leaf is measured;  
this is not an average. Not recorded for all plants. (centimeter)

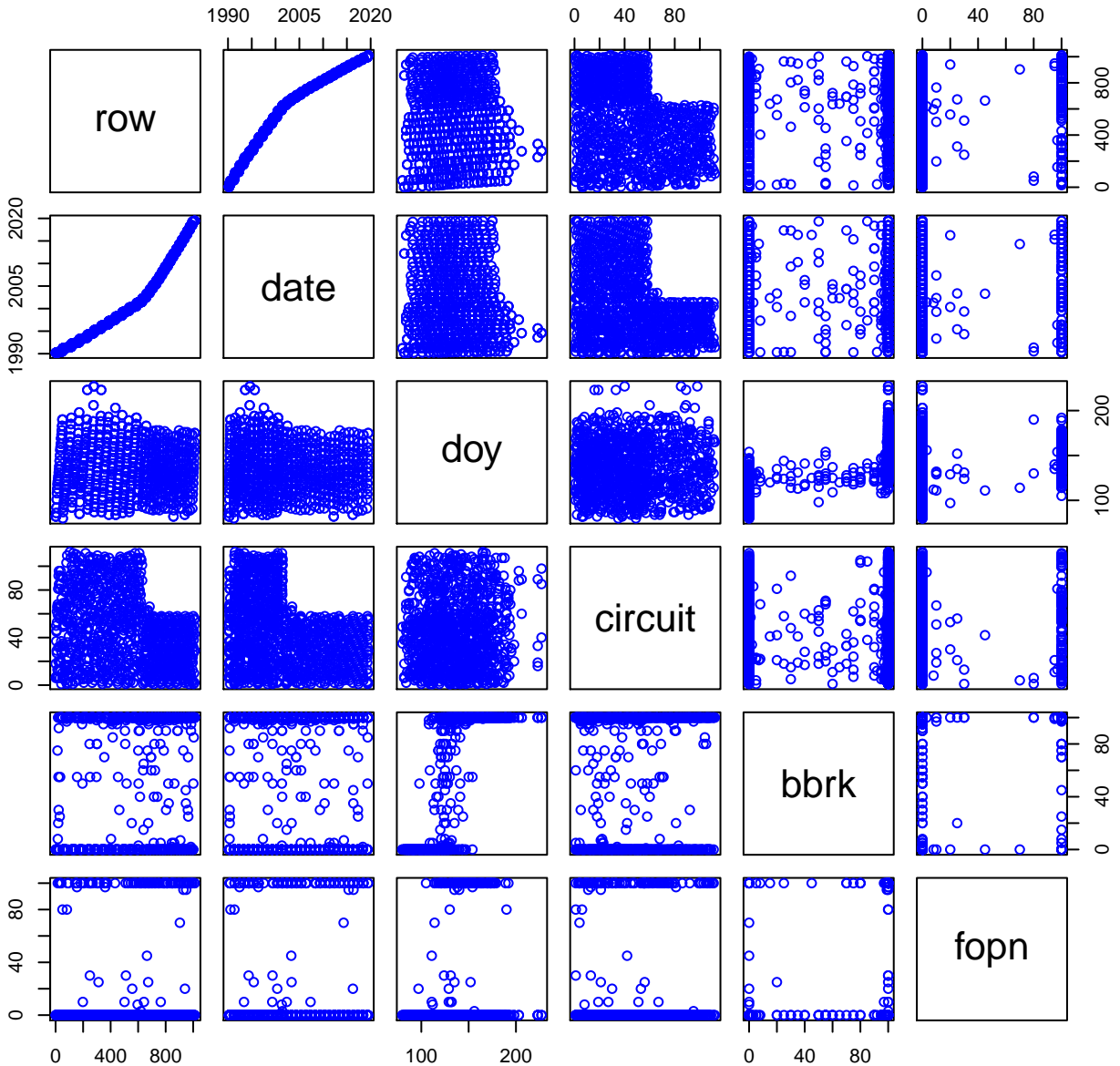
lfin = amount of individual leaf growth given as the percentage of  
final size, i.e. leaves are 25% of total leaf size. This is an average.  
(number)

175 = percentage of leaves on the tree that are at least 75% of  
their total size. It does not go above 80. (number)

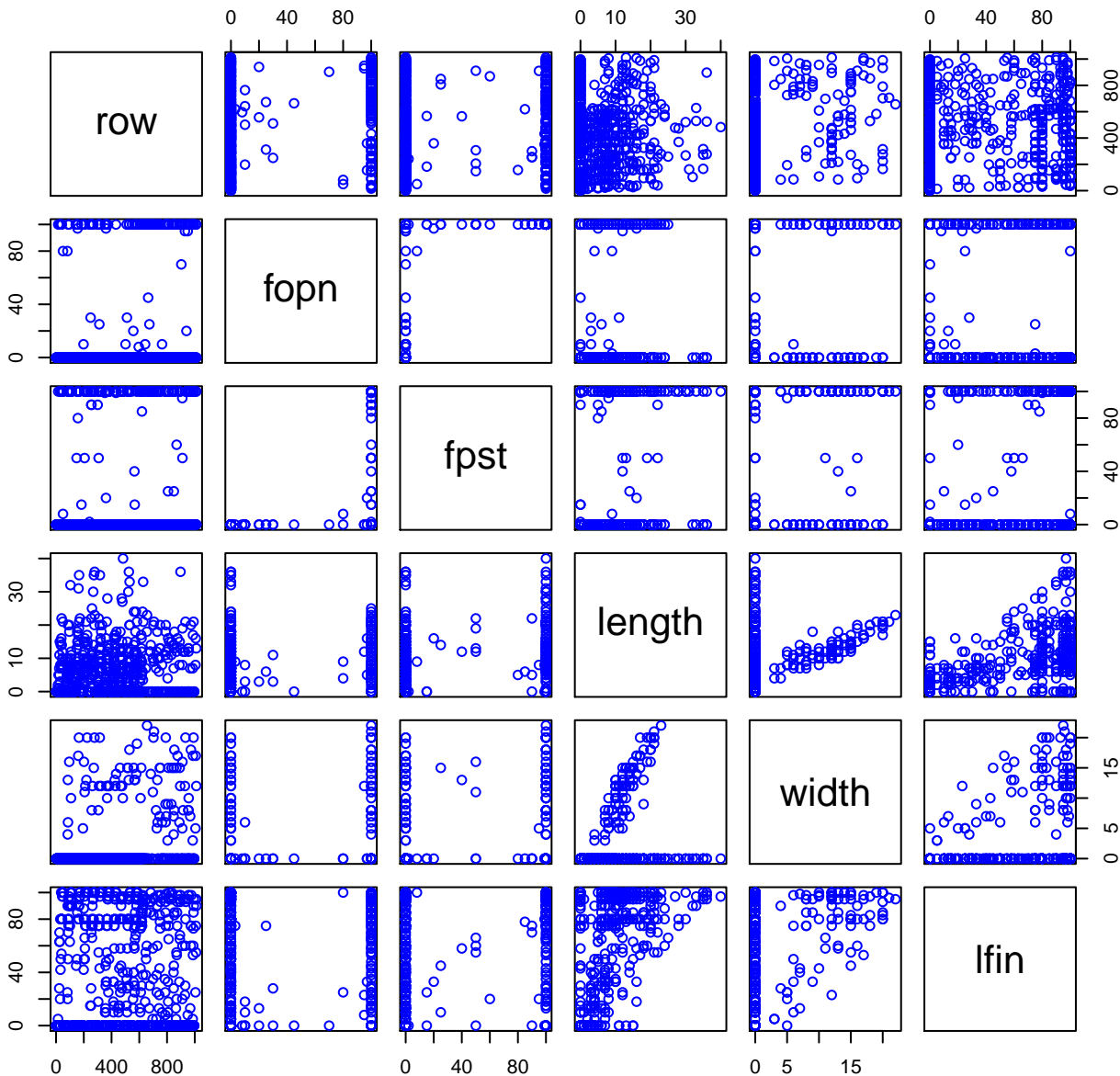
195 = percentage of leaves on the tree that are greater or equal to  
their 95% of their final size. It does not go above 97. (number)

Variable	Min	Median	Mean	Max	NAs
date	1990-03-23	1999-05-07	2001-03-10	2019-06-24	0
doy	80.000	134.000	136.237	227.000	0
circuit	1.000	42.000	45.228	113.000	0
bbrk	0.000	100.000	59.984	100.000	496
fopn	0.000	0.000	15.607	100.000	10664
fpst	0.000	0.000	18.402	199.000	7880
length	0.000	2.000	5.620	44.000	11694
width	0.000	0.000	1.564	99.000	11921
lfin	0.000	8.000	37.888	100.000	8159
175	0.000	0.000	28.661	90.000	7737
195	0.000	0.000	27.450	100.000	7856

# HF003-03 Plot 1



# HF003-03 Plot 2



# HF003-03 Plot 3

