

Harvard Forest Data Archive HF003-04

Data File:

Name = hf003-04-fall.csv

Description = fall phenology

Rows = 25362 Columns = 10

MD5 checksum = 886b46f41a0556bbd5e3172adcfc5162

Variables:

date = date

doy = day of year (nominalDay)

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

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

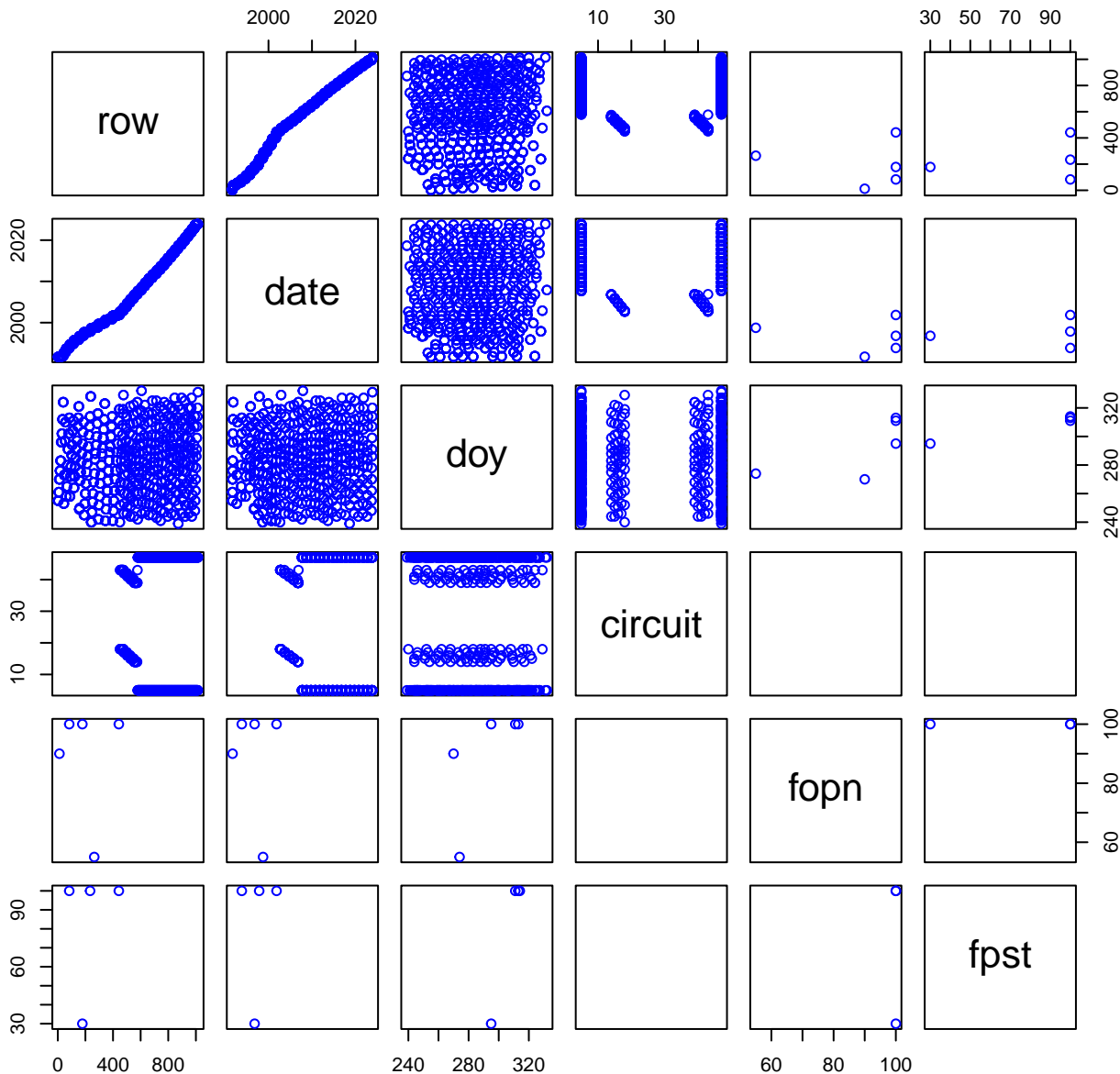
fpst = percentage of flowers past bloom, either shrivelled, poller  
gone, or petals fallen (number)

lcolor = percentage of leaves that have changed color on a given  
tree (number)

lfall = percentage of leaves that have fallen from a given tree  
(number)

Variable	Min	Median	Mean	Max	NAs
date	1991-09-12	2004-09-23	2006-03-11	2023-11-27	0
doy	239.000	284.000	283.622	332.000	0
circuit	1.000	25.500	25.500	50.000	11212
fopn	0.000	100.000	85.458	100.000	25244
fpst	0.000	75.000	58.504	100.000	25249
lcolor	0.000	70.000	56.889	1090.000	262
lfall	-90.000	15.000	42.421	155.000	130

# HF003-04 Plot 1



# HF003-04 Plot 2

