

Harvard Forest Data Archive HF003-06

Data File:

Name = hf003-06-spring-mean-spp.csv

Description = mean spring dates (species)

Rows = 707 Columns = 10

MD5 checksum = 06226202a7729155746f16168f4ac96e

Variables:

year = year

bb.doy = mean day of year on which individuals of this species had  
50% of their buds open with visible leaves (nominalDay)

l75.doy = mean day of year on which individuals of this species had  
50% of their leaves developed to 75% of final size (nominalDay)

fb.doy = mean day of year on which individuals of this species had  
their flower buds first open with visible petals (nominalDay)

fopn.doy = mean day of year on which individuals of this species had  
50% of their flower buds open (nominalDay)

sd.bb.doy = standard deviation of mean day of year of bud burst for  
this species (nominalDay)

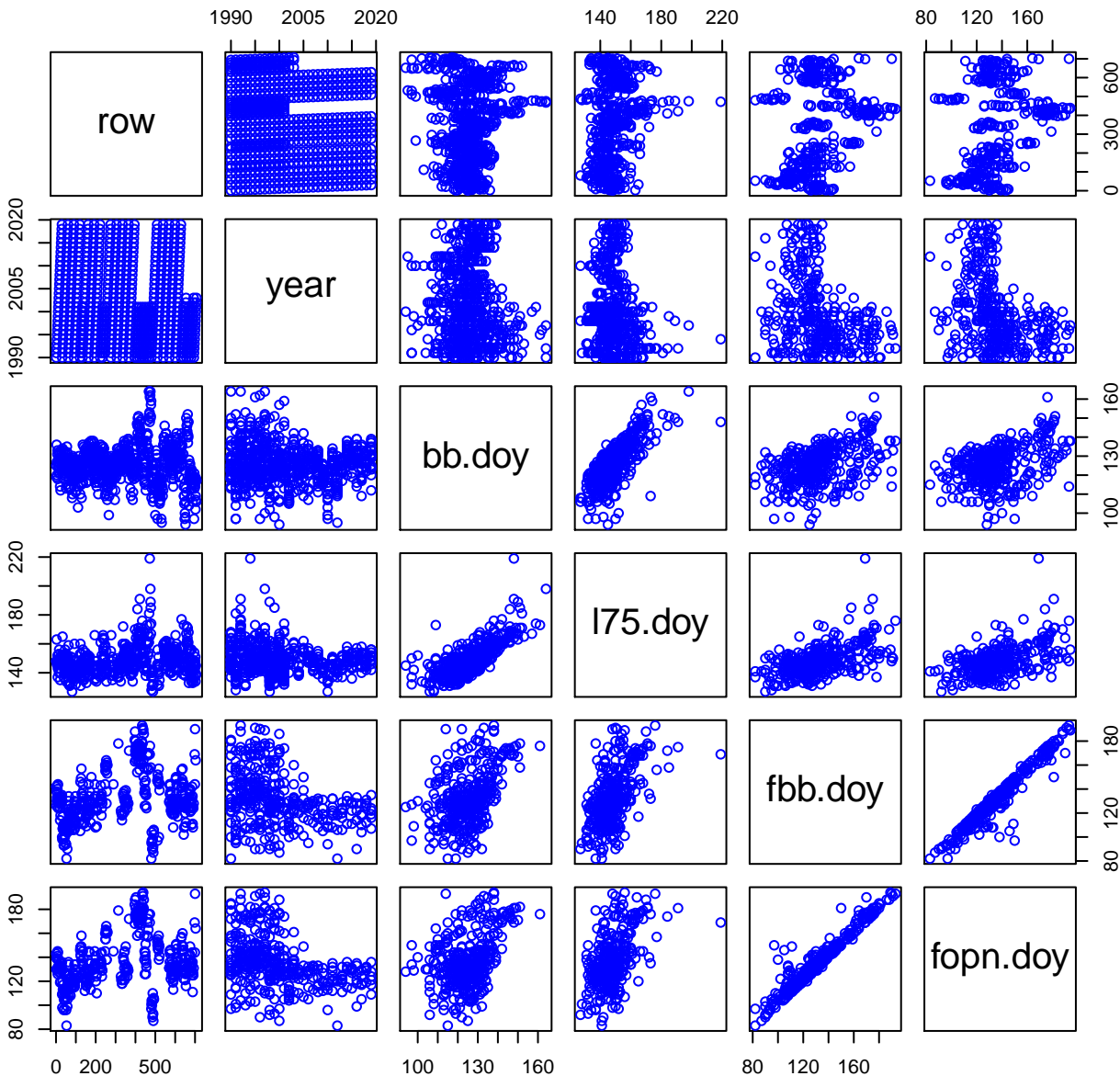
sd.l75.doy = standard deviation of mean day of year for 75% leaves  
open for this species (nominalDay)

sd.fb.doy = standard deviation of mean day of year of flower bud  
burst for this species (nominalDay)

sd.fopn.doy = standard deviation of mean day of year of flower buds  
open for this species (nominalDay)

Variable	Min	Median	Mean	Max	NAs
year	1990.000	2000.000	2002.059	2019.000	0
bb.doy	94.000	126.000	125.705	164.000	1
l75.doy	127.000	148.000	148.942	219.000	157
fbf.doy	82.000	129.000	132.372	193.000	320
fopn.doy	83.000	133.000	136.464	194.000	332
sd.bb.doy	0.000	2.478	2.907	32.189	5
sd.l75.doy	0.000	2.433	3.154	22.634	162
sd.fbf.doy	0.000	2.907	3.826	20.860	433
sd.fopn.doy	0.000	2.598	3.288	18.031	444

# HF003-06 Plot 1



# HF003-06 Plot 2

