

Harvard Forest Data Archive HF172-01

Data File:

Name = hf172-01-frangula.csv

Description = Frangula

Rows = 900 Columns = 15

MD5 checksum = b970f5507ae5c9510a7aa03c81344e93

Variables:

date = date

height = height of bioassay plant (centimeter)

basal.diam = basal diameter of bioassay plant (millimeter)

leaf.num.live = number of live leaves on bioassay plant (number)

leaf.num.dead = number of dead leaves on bioassay plant (number)

branch.num.living = number of living branches on bioassay plant  
(number)

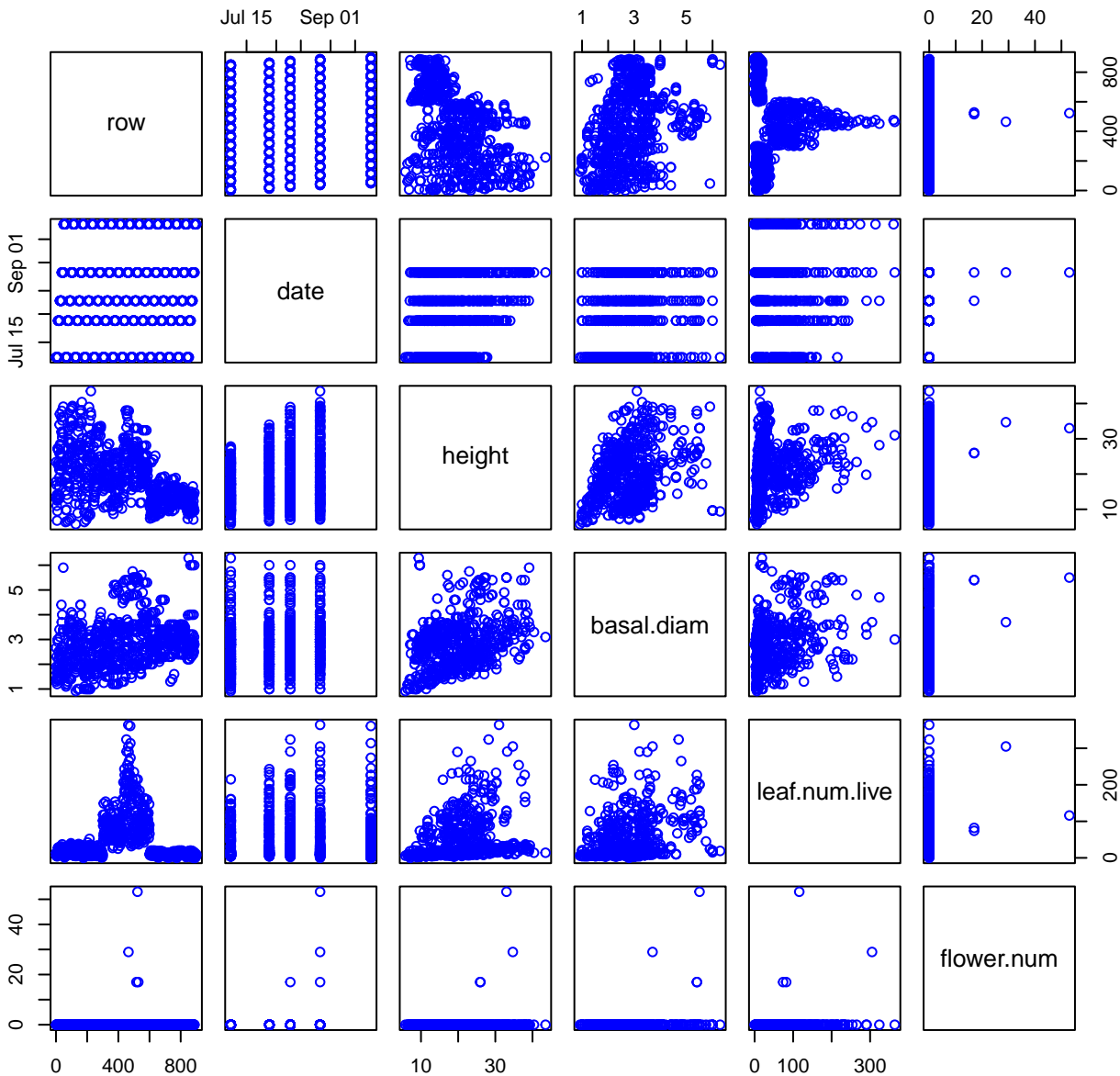
branch.num.dead = number of dead branches on bioassay plant (number)

flower.num = number of flowers on bioassay plant (number)

fruit.num = number of fruits on bioassay plant (number)

Variable	Min	Median	Mean	Max	NAs
date	2008-07-06	2008-08-09	2008-08-12	2008-09-24	0
height	5.800	17.900	19.332	43.500	180
basal.diam	0.920	2.800	2.841	6.290	180
leaf.num.liv	0.000	17.000	44.941	364.000	0
leaf.num.dea					900
branch.num.l					900
branch.num.d					900
flower.num	0.000	0.000	0.161	53.000	180
fruit.num	0.000	0.000	0.215	19.000	180

# HF172-01 Plot 1



# HF172-01 Plot 2

