

Harvard Forest Data Archive HF355-01

Data File:

Name = hf355-01-seedlings.csv

Description = seedling survey

Rows = 5004 Columns = 26

MD5 checksum = 3125e257fadea6e6294a08b106675728

Variables:

plot_year_first_census = year in which the plot was first censused
(year in which data was first
available for that plot)

date_2017 = date the individual was measured in 2017

height_2017_mm = height in 2017 (millimeter)

basal_diam1_2017_mm = first basal diameter measurement in 2017. Note
this was only measured on a
subset of individuals and more data
linking basal diameter to height, mass, or dbh can be
found in

hf355-02-regressions.csv and hf355-03-diameters.csv (millimeter)

basal_diam2_2017_mm = second basal diameter measurement in 2017.

Note this was only measured on
a subset of individuals and more data

linking basal diameter to height, mass, or dbh can be
found in

hf355-02-regressions.csv and hf355-03-diameters.csv (millimeter)

date_2018 = date the individual was measured in 2018

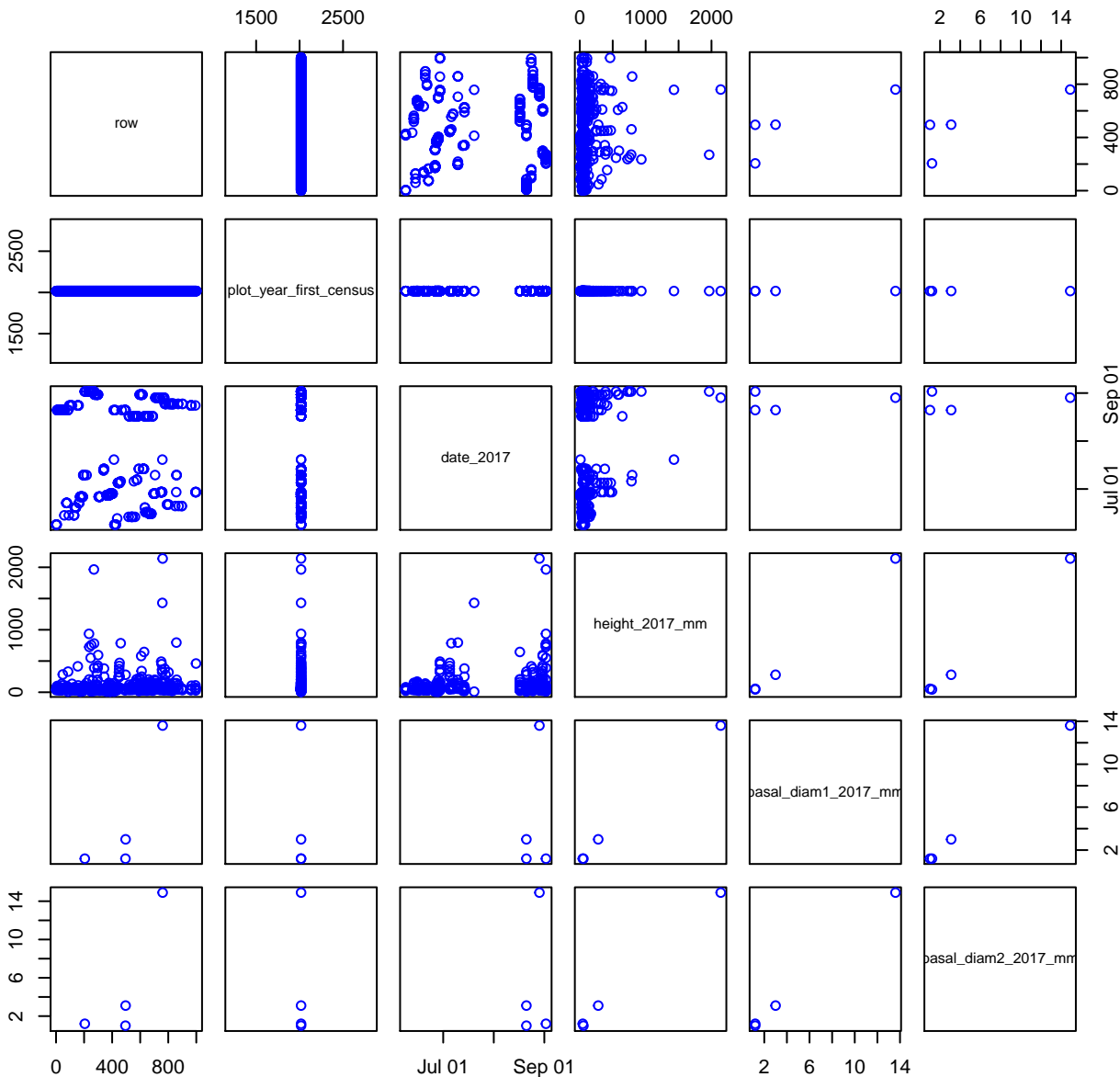
height_2018_mm = height in 2018 (millimeter)

basal_diam1_2018_mm = first basal diameter measurement in 2018
(millimeter)

basal_diam2_2018_mm = second basal diameter measurement in 2018
(millimeter)

Variable	Min	Median	Mean	Max	NAs
plot_year_fi	2017.000	2017.000	2017.000	2017.000	0
date_2017	2017-06-08	2017-07-14	2017-07-25	2017-09-02	2793
height_2017_	5.000	55.000	121.474	13230.000	2795
basal_diam1_	0.900	1.830	3.274	18.900	4977
basal_diam2_	0.800	1.840	3.320	19.200	4977
date_2018	2018-05-23	2018-06-18	2018-06-19	2018-08-13	721
height_2018_	5.000	50.000	92.687	3210.000	1061
basal_diam1_	1.380	6.215	7.641	24.440	4896
basal_diam2_	1.500	6.165	7.534	25.390	4896

HF355-01 Plot 1



HF355-01 Plot 2

