

Harvard Forest Data Archive HF355-03

Data File:

Name = hf355-03-regressions.csv

Description = mass regressions

Rows = 287 Columns = 16

MD5 checksum = 0b030363115ce4982878951d99401735

Variables:

year = year of collection

date = date of collection

basal\_diameter1\_mm = first basal diameter measurement (millimeter)

basal\_diameter2\_mm = second basal diameter measurement (millimeter)

avg\_basal\_diam\_mm = midpoint of basal\_diameter1\_mm and

basal\_diameter2\_mm (millimeter)

diameter\_mm = diameter at 1.2 m (millimeter)

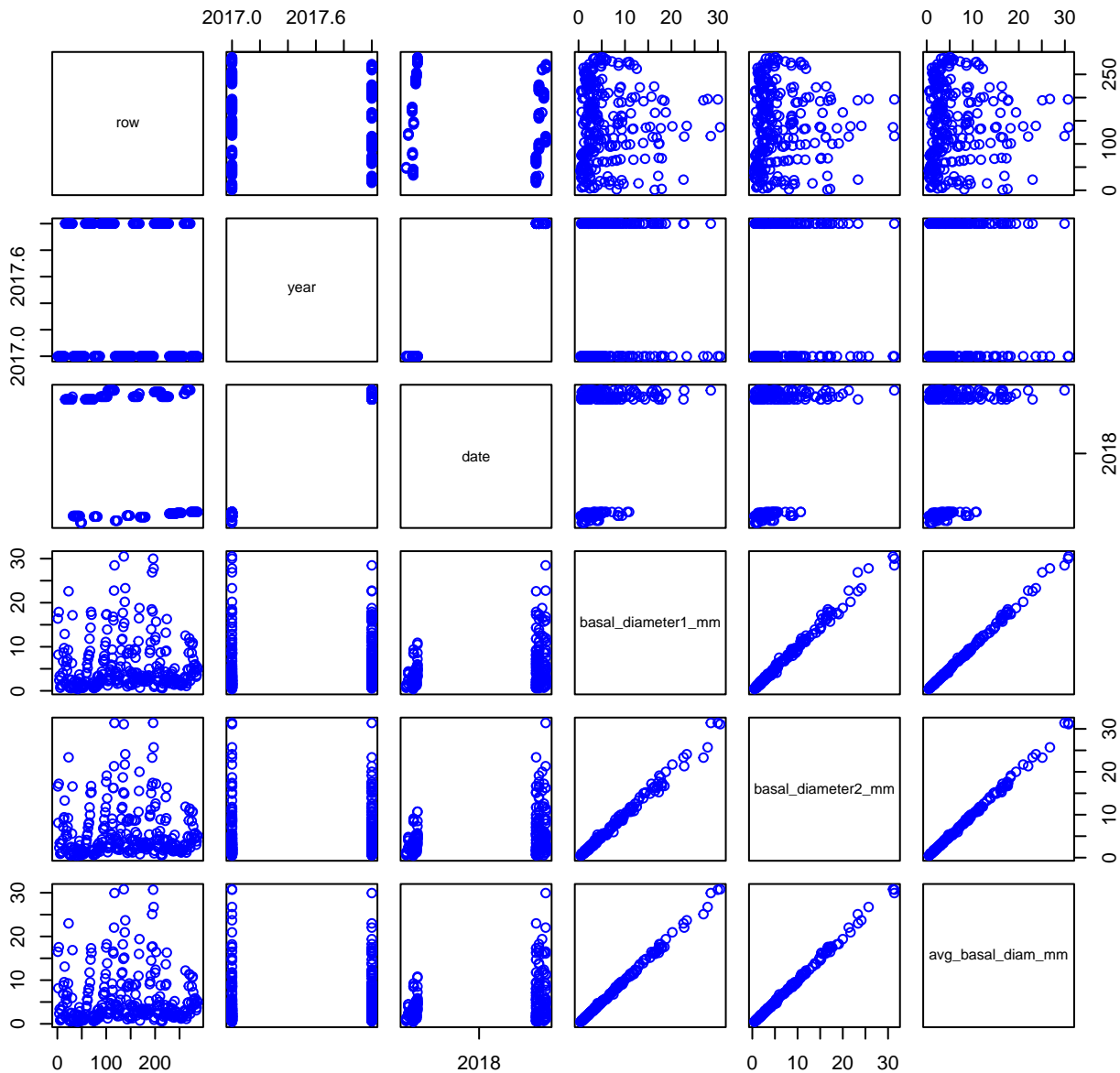
height\_mm = height (millimeter)

wetmass\_g = mass after collection (gram)

drymass\_g = mass after drying (gram)

Variable	Min	Median	Mean	Max	NAs
year	2017.000	2017.000	2017.429	2018.000	0
date	2017-06-08	2018-06-12	2018-01-20	2018-07-10	71
basal_diamet	0.400	3.200	5.545	30.500	0
basal_diamet	0.500	3.100	5.552	31.400	0
avg_basal_di	0.450	3.100	5.549	30.800	0
diameter_mm	1.500	5.750	5.727	8.970	277
height_mm	10.000	220.000	533.554	3650.000	0
wetmass_g	0.010	8.080	70.328	963.540	179
drymass_g	0.010	5.260	50.578	570.760	134

# HF355-03 Plot 1



# HF355-03 Plot 2

