

Harvard Forest Data Archive HF355-03

Data File:

Name = hf355-03-diameters.csv

Description = basal diameters and dbh

Rows = 135 Columns = 12

MD5 checksum = 7217a68d69c21a9ac625c7caa312ccfe

Variables:

date = date of sample 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)

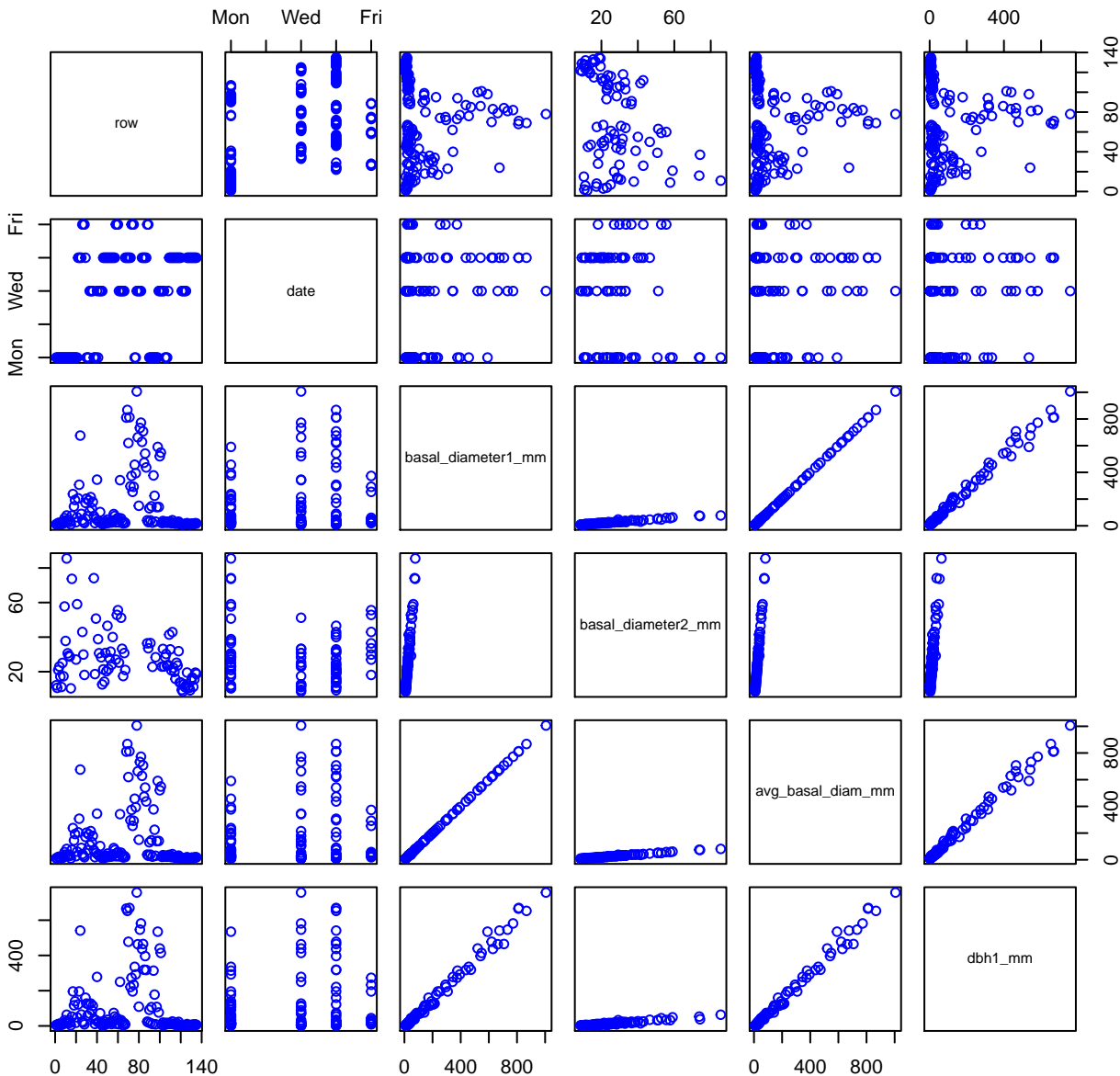
dbh1\_mm = first diameter measured at 1.3 m (millimeter)

dbh2\_mm = second diameter measured at 1.3 m (millimeter)

avg\_dbh\_mm = midpoint of dbh1\_mm and dbh2\_mm (millimeter)

Variable	Min	Median	Mean	Max	NAs
date	2018-07-16	2018-07-18	2018-07-17	2018-07-20	0
basal_diamet	9.200	36.010	152.292	1005.840	0
basal_diamet	8.500	23.715	27.462	85.470	49
avg_basal_di	8.890	36.210	152.232	1005.840	0
dbh1_mm	1.850	21.830	110.937	756.920	0
dbh2_mm	1.820	12.625	16.505	67.770	47
avg_dbh_mm	1.835	21.800	110.895	756.920	0

# HF355-03 Plot 1



# HF355-03 Plot 2

