

Harvard Forest Data Archive HF213-01

Data File:

Name = hf213-01-hf-inventory.csv

Description = hf adult inventory

Rows = 772 Columns = 27

MD5 checksum = 18fd8c8c5fa5df06d6732e7f62c8314c

Variables:

x = the horizontal distance from the plot reference  
corner

(meter)

y = the vertical distance from the plot reference corner (meter)

dbh09 = diameter at Breast Height (1.4m) in year 2009 (centimeter)

date09 = date field survey was performed in 2009

dbh11 = diameter at Breast Height (1.4m) in year 2011 (centimeter)

date11 = date field survey was performed in 2011

dbh12 = diameter at Breast Height (1.4m) in year 2012 (centimeter)

date12 = date field survey was performed in 2012

dbh13 = diameter at Breast Height (1.4m) in year 2013 (centimeter)

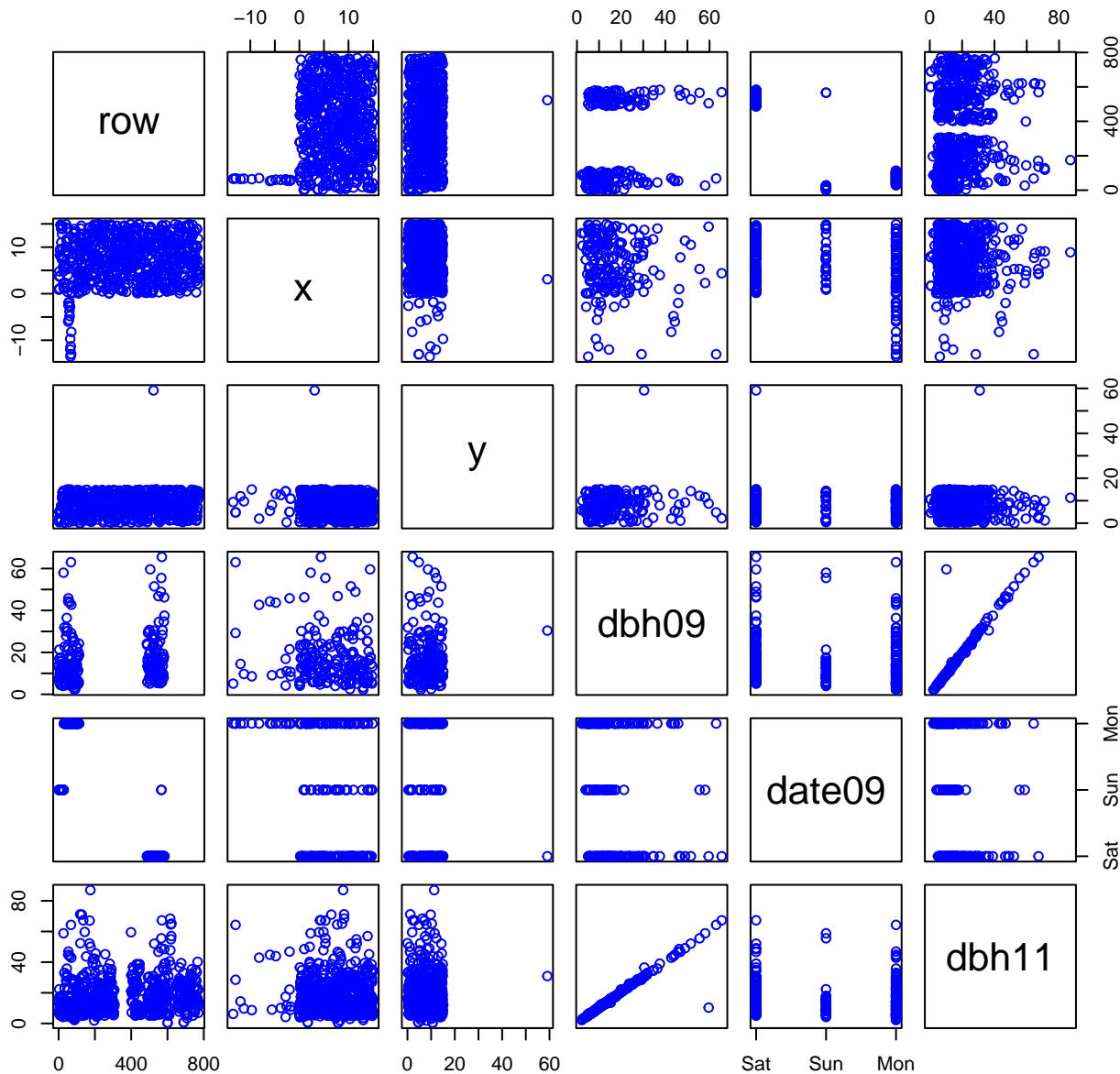
date13 = date field survey was performed in 2013

dbh14 = diameter at Breast Height (1.4m) in year 2014 (centimeter)

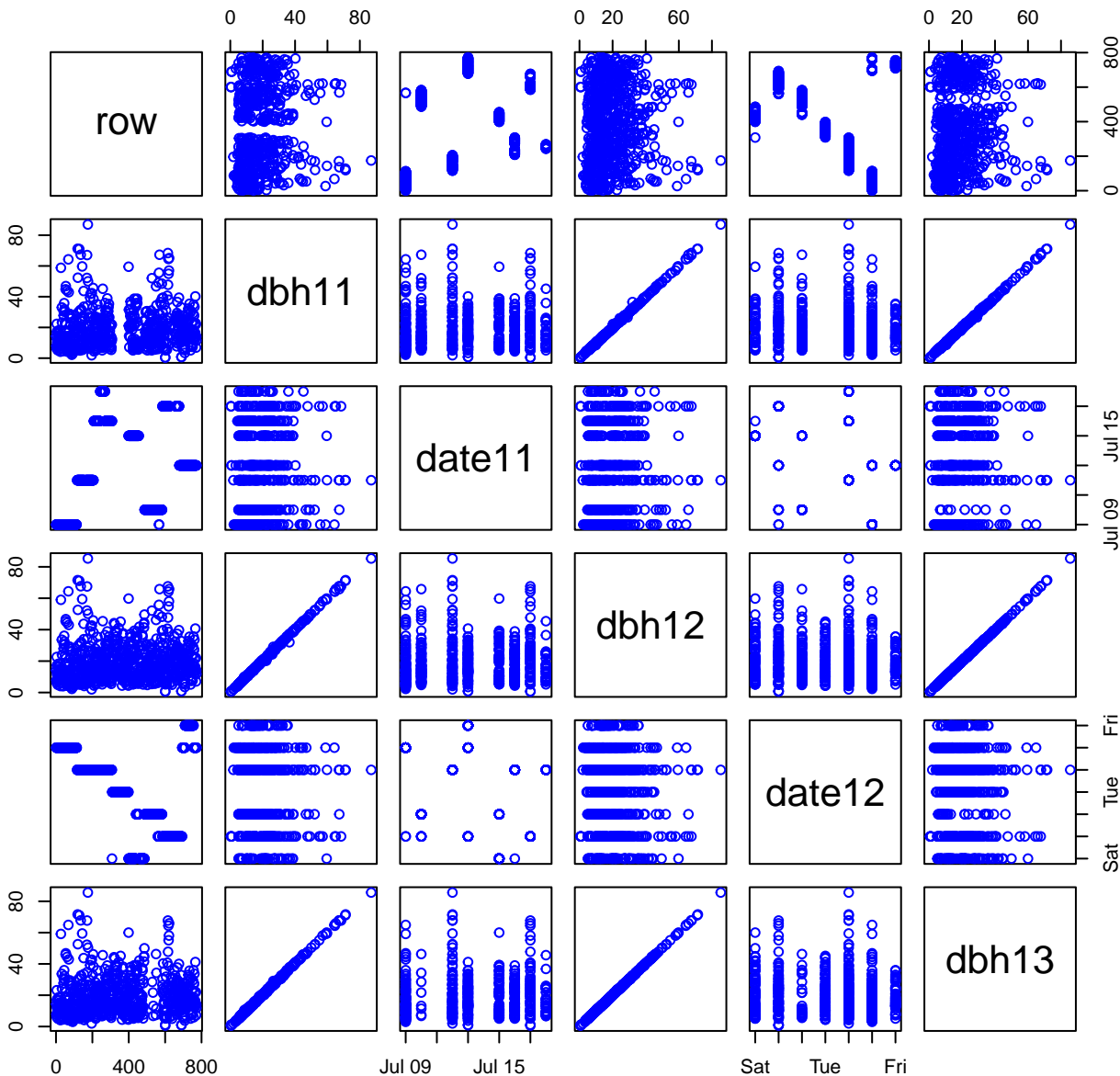
date14 = date field survey was performed in 2014

Variable	Min	Median	Mean	Max	NAs
x	-13.500	7.800	7.334	15.000	0
y	0.000	8.000	8.084	59.100	0
dbh09	2.200	13.775	16.828	65.500	564
date09	2009-06-27	2009-06-28	2009-06-27	2009-06-29	564
dbh11	0.400	15.600	19.077	87.000	171
date11	2011-07-09	2011-07-13	2011-07-12	2011-07-18	169
dbh12	0.595	16.000	19.179	85.300	9
date12	2012-06-30	2012-07-03	2012-07-03	2012-07-06	9
dbh13	0.600	16.300	19.374	85.600	99
date13	2013-09-04	2013-09-30	2013-09-23	2013-10-06	6
dbh14	0.400	16.200	19.290	85.900	5
date14	2014-07-30	2014-08-02	2014-08-01	2014-08-04	0

# HF213-01 Plot 1



# HF213-01 Plot 2



# HF213-01 Plot 3

