

Harvard Forest Data Archive HF126-02

Data File:

Name = hfl26-02-tree.csv

Description = trees

Rows = 9567 Columns = 53

MD5 checksum = 9786e23c86562601957325bacfc32fdd

Variables:

dbht0 = Diameter at breast height (1.3m) at time of first measurement (not including trees that recruited since 2009). Minimum diameter is 5.0 cm, but there are a few undersize trees included. (centimeter)

yeart0 = year of first measurement (mostly 2003 and 2004, but a few in 2005 or 2006)

xcoord = tree location within plot along X (west-east) axis. Ranges from 0-90 with a few outside these bounds. (meter)

ycoord = tree location within plot along Y (south-north) axis. Ranges from 0-90 with a few outside these bounds. (meter)

zelev = elevation of tree relative to arbitrary point within plot that is designated as 0 elevation (meter)

dbh09 = diameter at breast height (1.3m) in 2009 (centimeter)

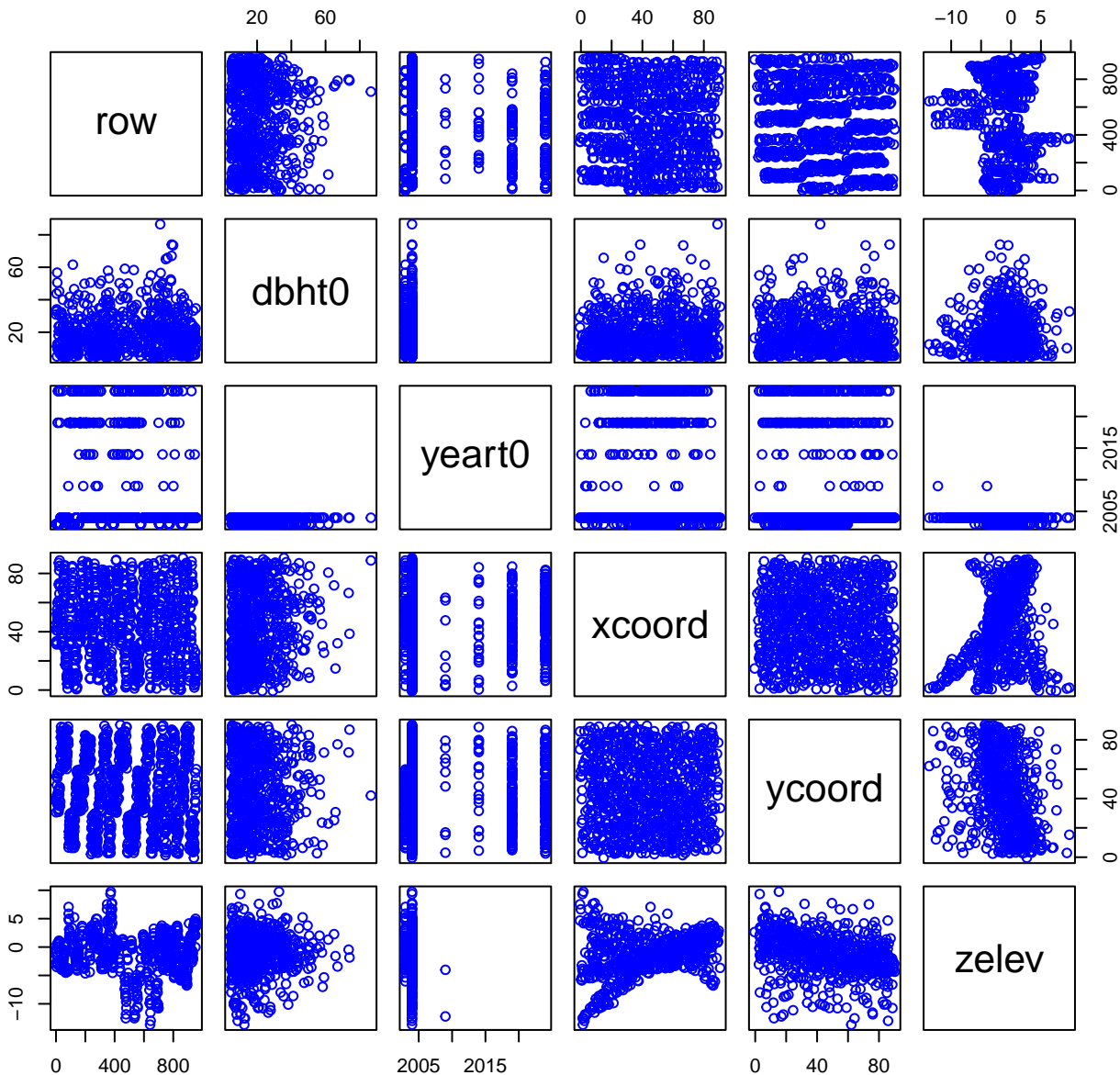
dbh14 = diameter at breast height (1.3m) in 2014 (centimeter)

dbh19 = diameter at breast height (1.3m) in 2019 (centimeter)

dbh24 = diameter at breast height (1.3m) in 2024 (centimeter)

Variable	Min	Median	Mean	Max	NAs
dbht0	4.300	16.800	19.751	105.400	2614
yeart0	2003.000	2004.000	2008.464	2024.000	0
xcoord	-1.300	44.500	44.749	91.700	8
ycoord	-1.000	44.400	44.818	94.162	8
zelev	-13.670	-1.180	-1.288	11.150	2960
dbh09	4.400	17.500	20.514	95.100	4139
dbh14	4.700	18.600	21.347	96.100	5703
dbh19	4.700	15.600	19.169	96.000	5044
dbh24	4.300	10.100	16.871	96.800	4093

HF126-02 Plot 1



HF126-02 Plot 2

