

Harvard Forest Data Archive HF002-01

Data File:

Name = hf002-01-control.csv

Description = trees in control plot

Rows = 9510 Columns = 14

MD5 checksum = 29899e1f12417b7242e3b1f9228fb378

Variables:

year = year of measurement

x = cartesian coordinate identifying location within the plot along
its 50 m axis (note: 0,0 is at northwest corner) (number)

y = cartesian coordinate identifying location within the plot along
its 120 m axis (note: 0,0 is at northwest corner) (number)

dbh = diameter at breast height in cm (to 0.1 cm). For dead trees,
dbh typically measured once, then not measured thereafter.
(centimeter)

Variable	Min	Median	Mean	Max	NAs
year	1990.000	1996.000	2000.405	2020.000	0
x	0.410	24.530	24.770	50.490	0
y	-0.440	61.190	59.722	119.370	0
dbh	4.800	12.650	18.148	68.700	5784

HF002-01 Plot 1

