

Harvard Forest Data Archive HF319-03

Data File:

Name = hf319-03-tree-meas-fall.csv

Description = fall tree measurements

Rows = 1054 Columns = 14

MD5 checksum = 44e6ba6665bc627eac1a737169b16631

Variables:

dbh = diameter at breast height (centimeter)

x.dist = distance from the transect start (meter)

y.dist.absolute = distance away (uphill or downhill) from the
transect

line (meter)

ba = basal area (squareCentimeters)

Variable	Min	Median	Mean	Max	NAs
dbh	10.000	23.400	33.103	678.000	0
x.dist	0.000	52.000	64.031	778.200	0
y.dist.absol	0.100	14.650	16.186	44.800	0
ba	0.008	0.043	0.154	36.085	0

HF319-03 Plot 1

