

Harvard Forest Data Archive HF318-03

Data File:

Name = hf318-03-overstory-crown.csv

Description = overstory crown data

Rows = 1249 Columns = 14

MD5 checksum = 915a975288d8cfb5c3ebeaccd16032e1

Variables:

year = year of sampling

date = date of sampling

dbh = diameter at breast height (centimeter)

transparency = amount of skylight visible through the microholes in  
the live portion of  
the crown, i.e. where foliage or remnants of  
foliage occur, in 5% increments with the upper  
number of the range  
recorded (1-5%=5, 6-10%=10, etc) (dimensionless)

crown.dieback = crown die-back reported in 5% increments with the  
upper number of the  
range recorded (1-5%=5, 6-10%=10, etc)  
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	2017.000	2018.000	2017.645	2018.000	0
date	2017-05-22	2018-06-12	2018-02-01	2018-06-27	1
dbh	10.000	32.100	34.936	104.500	5
transparency	1.000	35.000	41.301	95.000	106
crown.diebac	0.000	5.000	5.909	70.000	108

# HF318-03 Plot 1

