

Harvard Forest Data Archive HF017-03

Data File:

Name = hf017-03-age.csv

Description = age structure

Rows = 800 Columns = 15

MD5 checksum = 08039ee947c02477a1d7e0504b371ee

Variables:

dbh = diameter at breast height (centimeter)

dir = direction (degrees) in which tree leans (degree)

age = actual ring count (number)

corr = estimated number of additional rings to pith (number)

Variable	Min	Median	Mean	Max	NAs
dbh	1.900	6.600	10.657	52.500	4
dir	0.000	180.000	188.378	360.000	710
age	0.000	29.000	32.410	109.000	241
corr	0.000	0.000	1.054	39.000	322

# HF017-03 Plot 1

