

Harvard Forest Data Archive HF041-04

Data File:

Name = hf041-04-wind.csv

Description = windthrow

Rows = 442 Columns = 12

MD5 checksum = 9edf616f11714a60859b44a2882a7cb7

Variables:

year = year of measurement

angle = the orientation of the downed trees is recorded in degrees,
based on magnetic (not true) north (degree)

dial = diameter at the bottom end of the downed tree in 1984.

Because of rot, this may be an approximate measurement. If the bottom end
of the tree is outside of the plot, the bottom diameter is measured
at the plot boundary. (centimeter)

dia2 = diameter at the top end of the downed tree in 1984. Because
of rot, this may be an approximate measurement. If the top end of
the tree is outside of the plot, the top diameter is measured at the
plot boundary. (centimeter)

length = length of the downed tree within the plot, that is, if part
of the downed tree is outside the plot boundary, it is not included
in the measurement (meter)

Variable	Min	Median	Mean	Max	NAs
year	1984.000	2015.000	2001.885	2015.000	0
angle	0.000	270.000	231.351	360.000	1
dia1	10.000	30.000	32.230	90.000	0
dia2	5.600	20.000	23.626	80.000	0
length	0.900	5.250	6.756	28.100	0

HF041-04 Plot 1

