

## Harvard Forest Data Archive HF162-09

### Data File:

Name = hf162-09-stumps.csv

Description = stumps

Rows = 1599 Columns = 9

MD5 checksum = ab5ab72b325c73daff311718532524bd

### Variables:

year = year sampled; post-harvest only

diam1 = stump diameter (centimeter)

diam2 = second diameter in cm. measured perpendicular to the first  
if possible. Not measured in 2010 (centimeter)

height = stump height; listed as negative for hollows as this is  
negative space to be subtracted from the plot volume (meter)

Variable	Min	Median	Mean	Max	NAs
year	2010.000	2017.000	2015.745	2022.000	0
diam1	7.700	32.000	31.930	75.000	18
diam2	5.000	32.000	31.795	72.500	350
height	-0.400	0.200	0.226	3.400	18

# HF162-09 Plot 1

