

Harvard Forest Data Archive HF076-03

Data File:

Name = hf076-03-age.csv

Description = age model

Rows = 119 Columns = 8

MD5 checksum = fff8e47e1a9e87663bec4d28052a95ca

Variables:

depth = depth in centimeters in the sediment column (centimeter)

age = age in years before sediment core was taken (number)

error = error in radiocarbon date reported by lab ( $\pm$  years) (number)

cal.ybp = calibrated radiocarbon date, in years before 1950,  
determined by Calib 4.0 (number)

year.cored = year (AD) sediment core was taken

Variable	Min	Median	Mean	Max	NAs
depth	0.000	24.000	47.874	271.000	0
age	0.000	87.900	477.705	4947.000	0
error	35.000	41.000	45.121	73.000	86
cal.ybp	511.000	1263.000	1508.909	5656.000	86
year.cored	1999.000	1999.000	1999.286	2000.000	112

# HF076-03 Plot 1

