

Harvard Forest Data Archive HF187-02

Data File:

Name = hf187-02-age-Knobhill.csv

Description = age

Rows = 25 Columns = 5

MD5 checksum = f2bc2372e1457772c2363f9d3eb364ce

Variables:

depth = depth in sediment column (centimeter)

cal.age.bp = calibrated age before present (years; present=1950 AD  
(number))

c14 = un-calibrated radiocarbon years (number)

error = analytical error for 14C dates in years (number)

Variable	Min	Median	Mean	Max	NAs
depth	0.000	48.000	180.480	803.000	0
cal.age.bp	-51.000	44.941	2201.323	13814.000	0
c14	880.000	5050.000	5432.222	11950.000	16
error	70.000	80.000	96.667	140.000	16

# HF187-02 Plot 1

