

Harvard Forest Data Archive HF384-05

Data File:

Name = hf384-05-deep-taunton-charcoal.csv

Description = charcoal

Rows = 140 Columns = 4

MD5 checksum = 501b45fd3cd16e4f4b8e162e562558aa

Variables:

depth = depth of sample in sediment core (centimeter)

cal.age = calibrated age assignment for each sample based on Bchro  
model (dimensionless)

charcoal.conc = concentrations of macroscopic charcoal  
(numberPerCentimeterCubed)

char = charcoal accumulation rates  
(numberPerCentimeterSquaredPerYear)

Variable	Min	Median	Mean	Max	NAs
depth	0.000	562.000	569.743	1172.000	0
cal.age	-63.928	5205.276	6252.372	16045.030	0
charcoal.con	0.000	105.000	134.536	778.000	0
char	0.000	10.290	11.817	35.850	0

