Variables:

Description = pollen counts

Rows = 3442 Columns = 4

model (dimensionless)

(dimensionless)

MD5 checksum = ca67c53c0765490aa4dc43b5a7f6684d

Name = hf401-03-umpawauq-counts.csv

Data File:

depth = depth of sample in sediment core (centimeter)

Harvard Forest Data Archive HF401-03

cal.age = calibrated age assignment for each sample based on Bchro

count = number of pollen grains or spores counted for each taxon

Variable	Min	Median	Mean	Max	NAs
depth	1.000	480.000	504.688	1150.000	0
cal.age	-56.000	3525.974	3966.952	9376.626	0
count	0.000	3.000	1025.236	42716.000	0

HF401-03 Plot 1

