Harvard Forest Data Archive HF390-02

Data File:

Name = hf390-02-guilder-age-model.csv
Description $=$ age based on Bchron model
Rows $=445$ Columns $=4$
MD5 checksum $=$ d3454b220bf2cc7b38796d6d0d2562ba

Variables:
depth = depth of sample in sediment core (centimeter)
Bchron.2.5 = calibrated age assignment for each sample based on Bchron model (dimensionless)
Bchron. 50 = calibrated age assignment for each sample based on
Bchron model (dimensionless)
Bchron.97.5 = calibrated age assignment for each sample based on Bchron model (dimensionless)

| Variable | Min | Median | Mean | Max | NAs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| depth | 0.000 | 222.000 | 222.000 | 444.000 | 0 |
| Bchron. 2.5 | -59.925 | 5922.110 | 6360.394 | 15187.600 | 0 |
| Bchron. 50 | -59.923 | 6465.638 | 6911.590 | 15711.230 | 0 |
| Bchron.97.5 | -59.000 | 7296.826 | 7481.809 | 16699.300 | 0 |

HF390-02 Plot 1


