

Harvard Forest Data Archive HF303-02

Data File:

Name = hf303-02-stable-isotope-cn.csv

Description = stable isotope analysis of mineral soil C and N

Rows = 12 Columns = 12

MD5 checksum = f6d0bd88ddc3f616a1aa32ded916b603

Variables:

d13c = delta 13C (number)

c.ug = micrograms carbon in sample (microgram)

d15n = delta 14N (number)

n.ug = micrograms nitrogen in sample (microgram)

amount = mass of soil analyzed (milligram)

| Variable | Min | Median | Mean | Max | NAs |
|----------|----------|----------|----------|----------|-----|
| d13c | -28.583 | -27.526 | -27.642 | -27.171 | 0 |
| c.ug | 1101.262 | 1553.825 | 1581.658 | 2004.589 | 0 |
| d15n | 1.419 | 4.023 | 3.603 | 4.764 | 0 |
| n.ug | 50.652 | 73.513 | 73.365 | 89.153 | 0 |
| amount | 16.874 | 20.765 | 20.986 | 25.805 | 0 |

HF303-02 Plot 1

