

Harvard Forest Data Archive HF403-01

Data File:

Name = hf403-01-ware-age-data.csv

Description = age data

Rows = 11 Columns = 10

MD5 checksum = 902b6a01d9ed82f3108b49c5eef05e9

Variables:

X14C.age = radiocarbon date (dimensionless)

X14C.error = analytical error for radiocarbon date (dimensionless)

d13C = d13C value for radiocarbon sample (dimensionless)

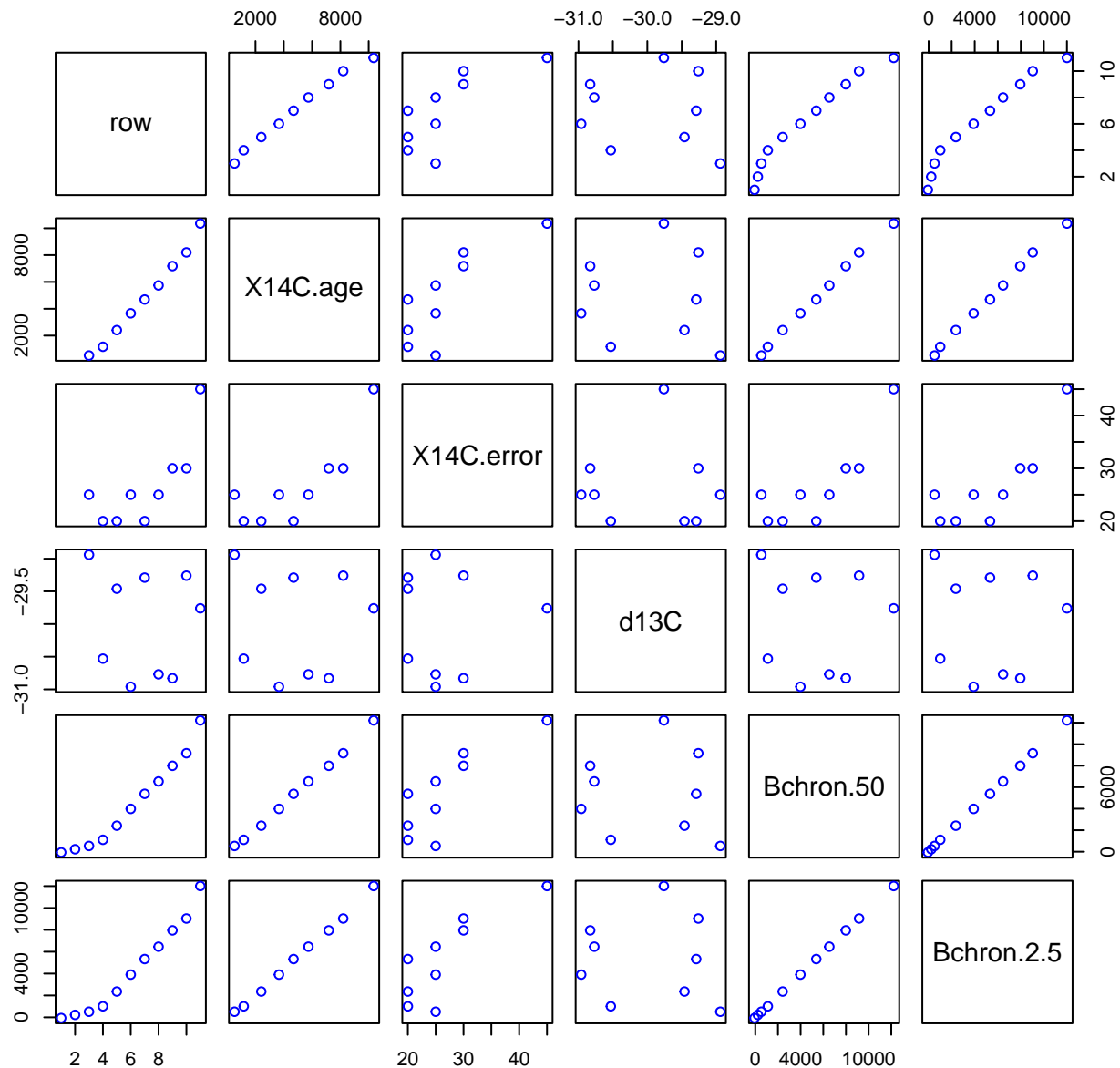
Bchron.50 = median calibrated age for radiocarbon date; determined  
with Bchron (dimensionless)

Bchron.2.5 = lower uncertainty range for calibrated age  
(dimensionless)

Bchron.97.5 = upper uncertainty range for calibrated age  
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
<hr/>					
X14C.age	520.000	4690.000	4880.000	10350.000	2
X14C.error	20.000	25.000	26.667	45.000	2
d13C	-30.960	-29.760	-29.978	-28.940	2
Bchron.50	-64.000	3982.000	4497.636	12210.000	0
Bchron.2.5	-64.000	3906.000	4429.818	12007.000	0
Bchron.97.5	-64.000	4077.000	4598.000	12389.000	0

# HF403-01 Plot 1



# HF403-01 Plot 2

