

Harvard Forest Data Archive HF303-07

Data File:

Name = hf303-07-t6cn.csv

Description = carbon and nitrogen

Rows = 32 Columns = 9

MD5 checksum = 35a4735eed00b8059cbbcbbdfb0d3a132

Variables:

n = percent nitrogen (dimensionless)

c = percent carbon (dimensionless)

other = soil into CN analyzer minus sum (carbon mass + nitrogen
mass) (dimensionless)

c.n = carbon to nitrogen ratio (dimensionless)

Variable	Min	Median	Mean	Max	NAs
n	0.247	0.633	0.730	1.680	0
c	5.322	13.515	17.511	41.113	0
other	57.207	85.851	81.758	94.423	0
c.n	17.226	22.804	23.087	27.042	0

HF303-07 Plot 1

