

Harvard Forest Data Archive HF069-04

Data File:

Name = hf069-04-canopy-chem.csv

Description = canopy chemistry

Rows = 3562 Columns = 9

MD5 checksum = 81d3192c7ddf39bb8170207c03f6cfeb

Variables:

date = sample date

year = year

sample.number = sample number (number)

n.per = percent nitrogen. Samples were dried at 65 degrees C for 3  
days, ground, and analyzed

at the Harvard Forest on a Fison Nitrogen

Analyzer NA 1500 in 2000 and on an Elementar Vario Micro CHNS analyzer in  
2007 and 2008. (dimensionless)

c.per = percent carbon. Samples were dried at 65 degrees C for 3  
days, ground, and analyzed

at the Harvard Forest on a Fison Nitrogen

Analyzer NA 1500 in 2000 and on an Elementar Vario Micro CHNS analyzer in  
2007 and 2008. (dimensionless)

Variable	Min	Median	Mean	Max	NAs
date	1998-08-04	2009-08-14	2009-10-30	2018-07-31	0
year	1998.000	2009.000	2009.245	2018.000	0
sample.numbe	1.000	3.000	2.960	11.000	3011
n.per	0.686	2.024	1.943	3.255	0
c.per	43.242	50.063	50.016	57.070	0

# HF069-04 Plot 1

