

Harvard Forest Data Archive HF209-05

Data File:

Name = hf209-05-2min-ave-co2.csv

Description = two-minute average CO2

Rows = 186156 Columns = 5

MD5 checksum = 6416ea12b3a5d356009dcb6e4be0fc13

Variables:

datetime = date and time stamps, mean value for the eddy flux
integration period

igor.time = redundant date and time stamp, used by the Igor
programming language (seconds since the start of January 1, 1904) (second)

co2 = mean CO2 molar mixing ratio to dry air (ppm) (dimensionless)

dell13c = mean ratio of 13C to 12C in CO2 expressed as a deviation
from the VPDB standard (permil) (dimensionless)

dell18o = mean ratio of 18O to 16O in CO2 expressed as a deviation
from the VSMOW standard (permil) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2011-05-13T20:21:32			2013-10-31T21:27:44	0
igor.time	3388162893	3424373237	3425902504	3466099664	0
co2	338.072	397.997	396.734	474.525	0
dell13c	-11.354	-8.302	-8.259	-5.338	0
dell18o	34.659	39.507	39.478	43.528	0

HF209-05 Plot 1

