

Harvard Forest Data Archive HF066-02

Data File:

Name = hf066-02-NOy.csv

Description = NOy data

Rows = 113952 Columns = 10

MD5 checksum = 79458640b004e7eb293cdf98c07075af

Variables:

datetime = date and time

seq.day = sequential days beginning on 1/1/1990 (EST=UTC-5)
(nominalDay)

date = date

year = year

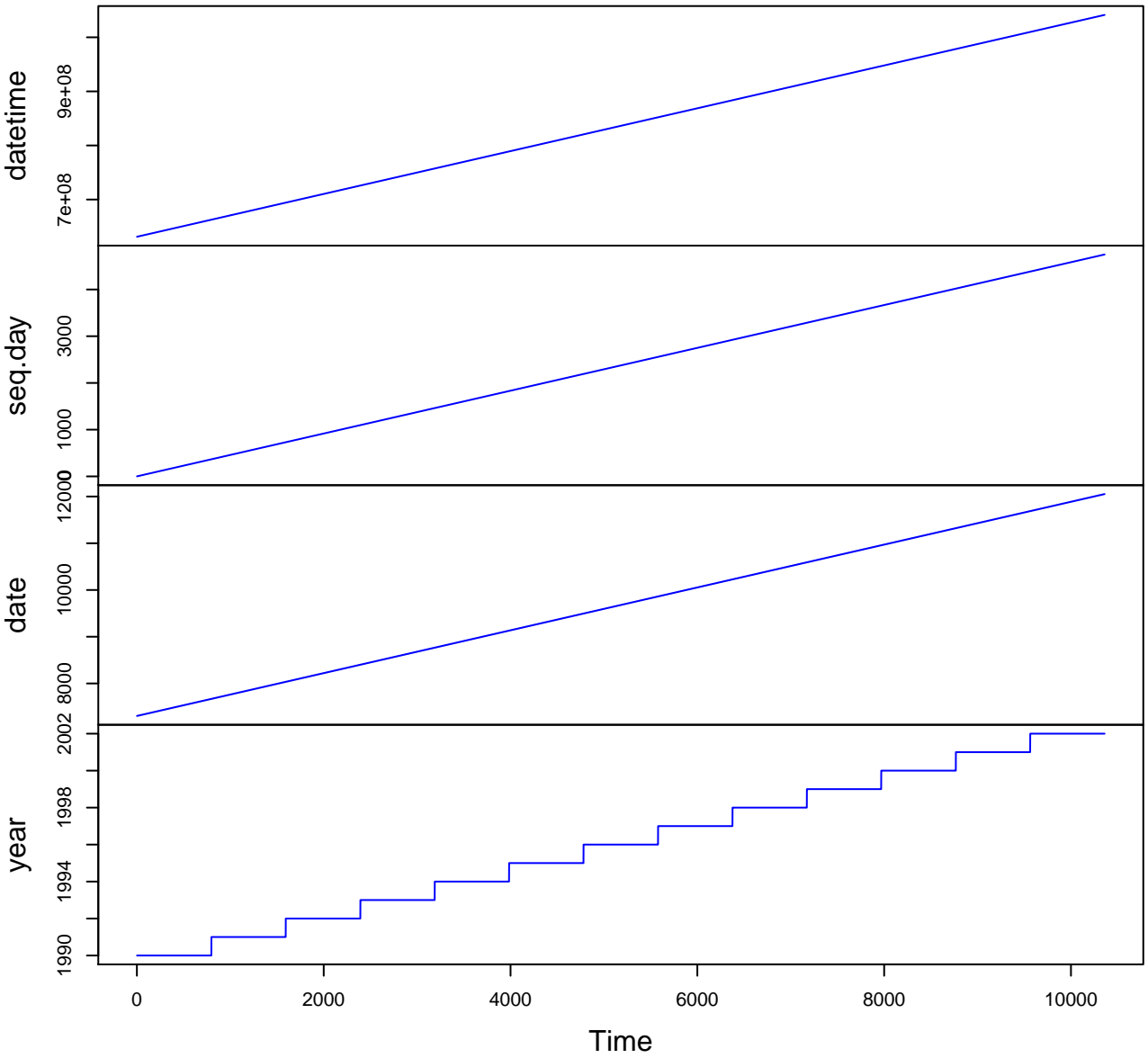
noy.ppt = NOy (ppt) (dimensionless)

fnoy = NOy flux (micromolePerMeterSquaredPerHour)

sigmanoy = sigma NOy (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	1990-01-01T00:00		2002-12-31T23:00		0
seq.day	1.000	2374.979	2374.979	4748.958	0
date	1990-01-01	1996-07-01	1996-07-01	2002-12-31	0
year	1990.000	1996.000	1996.000	2002.000	0
noy.ppt	246.500	3752.761	6853.522	163391.700	58361
fnoy	-114.706	-1.550	-2.934	56.560	66562
sigmanoy	1.998	139.491	320.712	59267.611	57675

HF066-02 Plot 1



HF066-02 Plot 2

