

Harvard Forest Data Archive HF197-02

Data File:

Name = hf197-02-lph-profile.csv

Description = Little Prospect Hill CO2 profile

Rows = 35041 Columns = 11

MD5 checksum = bab9629cee398b4c45f6468bf5307e6b

Variables:

datetime = date and time (EST) of measurement

year = year of measurement

dec_date = day of the year with hours and minutes converted to a
decimal fraction of a day (nominalDay)

11_co2 = CO2 concentration at level 1 (dimensionless)

12_co2 = CO2 concentration at level 2 (dimensionless)

13_co2 = CO2 concentration at level 3 (dimensionless)

14_co2 = CO2 concentration at level 4 (dimensionless)

15_co2 = CO2 concentration at level 5 (dimensionless)

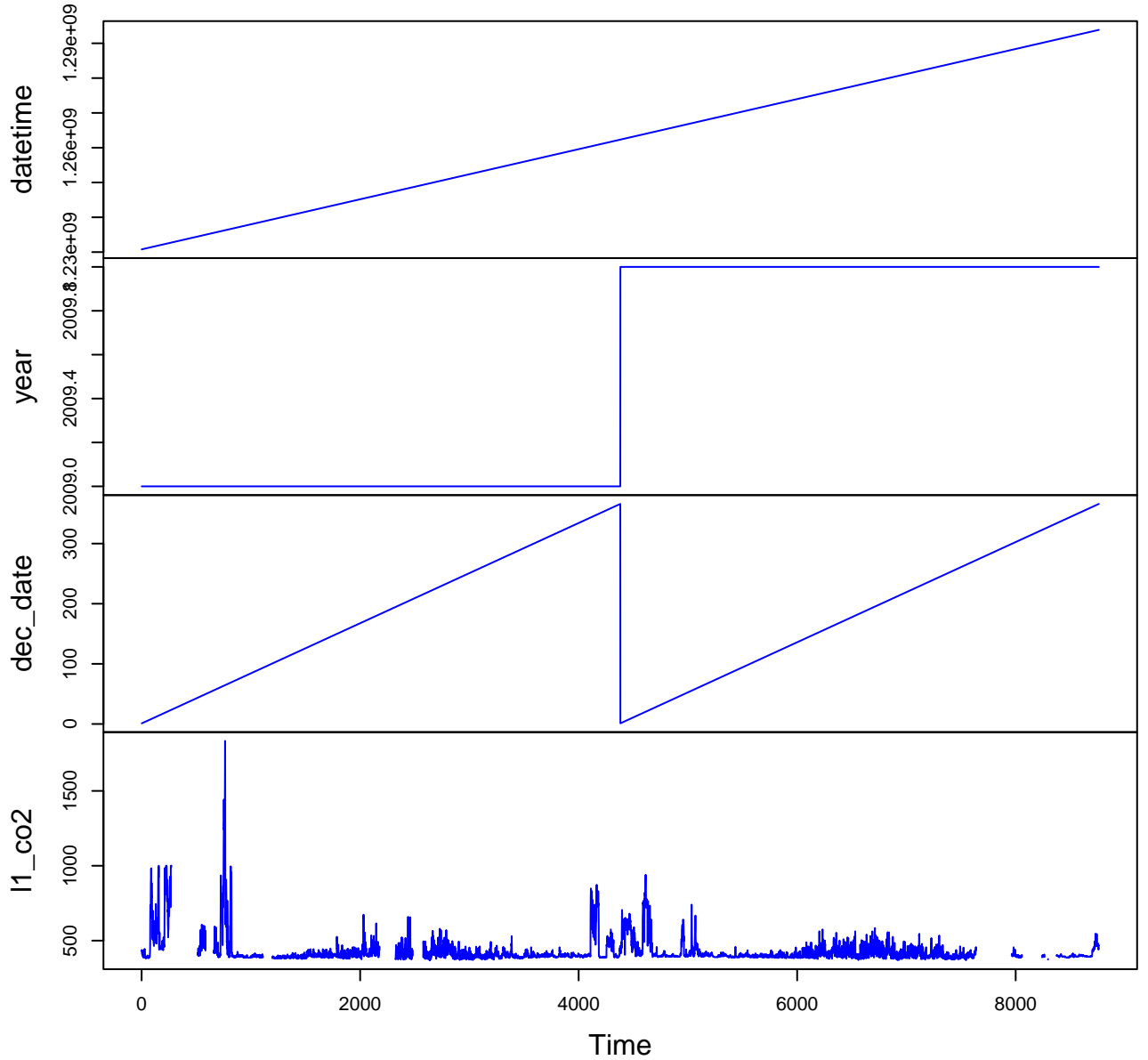
16_co2 = CO2 concentration at level 6 (dimensionless)

17_co2 = CO2 concentration at level 7 (dimensionless)

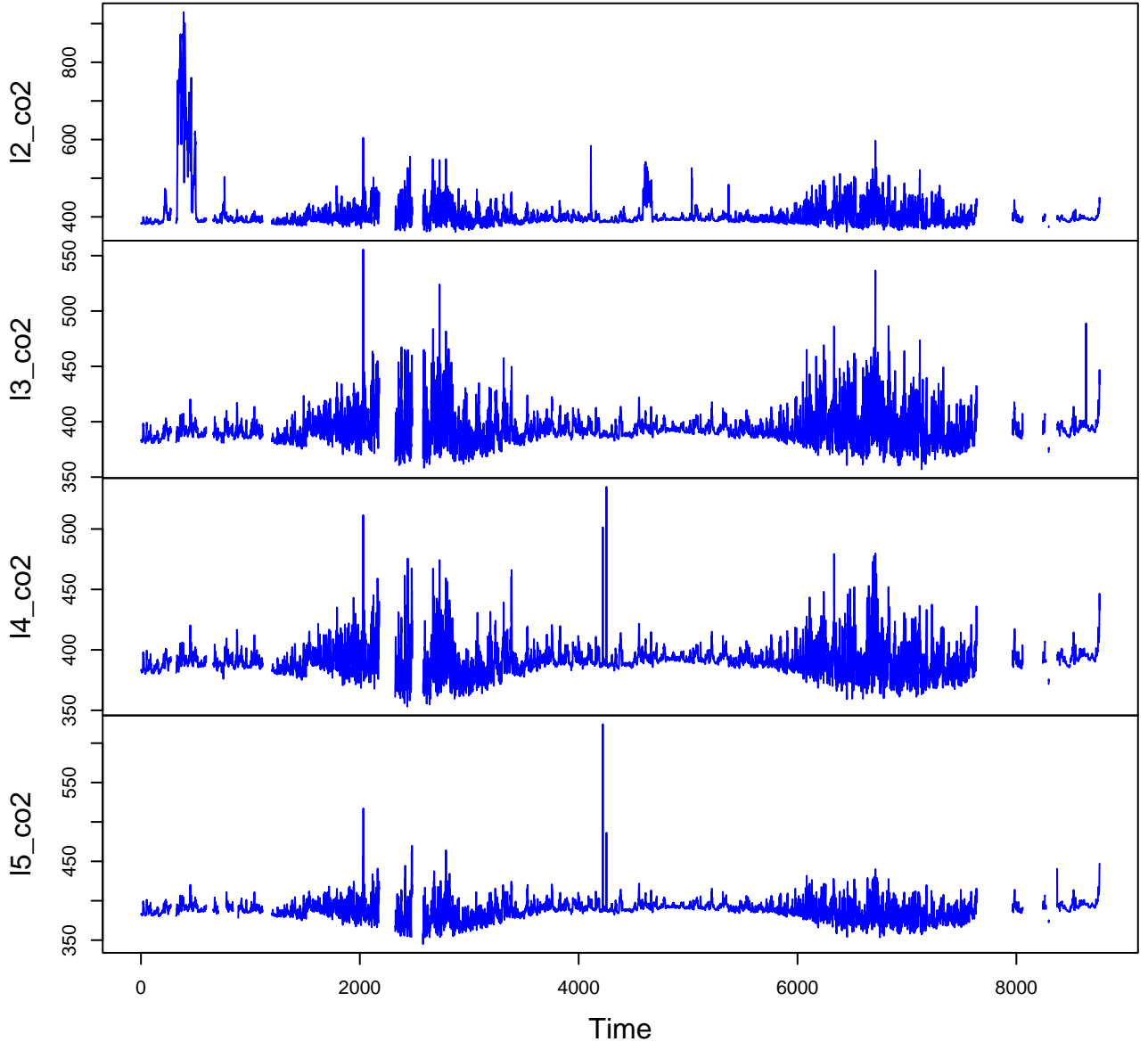
18_co2 = CO2 concentration at level 8 (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2009-01-01T00:15		2010-12-31T23:43		0
year	2009.000	2009.000	2009.500	2010.000	0
dec_date	1.010	183.500	183.495	365.988	0
11_co2	363.708	402.337	431.008	1833.833	5045
12_co2	354.792	395.133	407.457	932.500	4228
13_co2	355.275	391.608	394.244	744.117	4229
14_co2	350.608	390.175	391.176	642.717	4224
15_co2	343.400	389.058	388.517	624.000	4742
16_co2	343.825	388.225	387.046	715.217	4247
17_co2	343.817	387.808	386.345	775.975	4320
18_co2	346.450	387.708	386.223	593.592	4253

HF197-02 Plot 1



HF197-02 Plot 2



HF197-02 Plot 3

