

Harvard Forest Data Archive HF067-01

Data File:

Name = hf067-01-FACTS.csv

Description = FACTS data

Rows = 153146 Columns = 19

MD5 checksum = 2627ead83cf0f1708801dcabf94d2895

Variables:

datetime = date and time

year = year

julian = day number from 1 January 1996 (GMT) (nominalDay)

doy = day of year (GMT) (nominalDay)

h2 = Hydrogen (ppb) (dimensionless)

ch4 = Methane (ppb) (dimensionless)

co = Carbon Monoxide (ppb) (dimensionless)

cfc12 = CFC-12 (ppb) (dimensionless)

h1211 = Halon 1211 (ppt) (dimensionless)

cfc11 = CFC-11 (ppt) (dimensionless)

cfc113 = CFC-113 (ppt) (dimensionless)

chcl3 = Chloroform (ppt) (dimensionless)

mc = Methyl Chloroform (CH₃CCl₃) (ppt) (dimensionless)

ct = Carbon Tetrachloride (CCl₄) (ppt) (dimensionless)

tce = Trichloroethylene (C₂HCl₃) (ppt) (dimensionless)

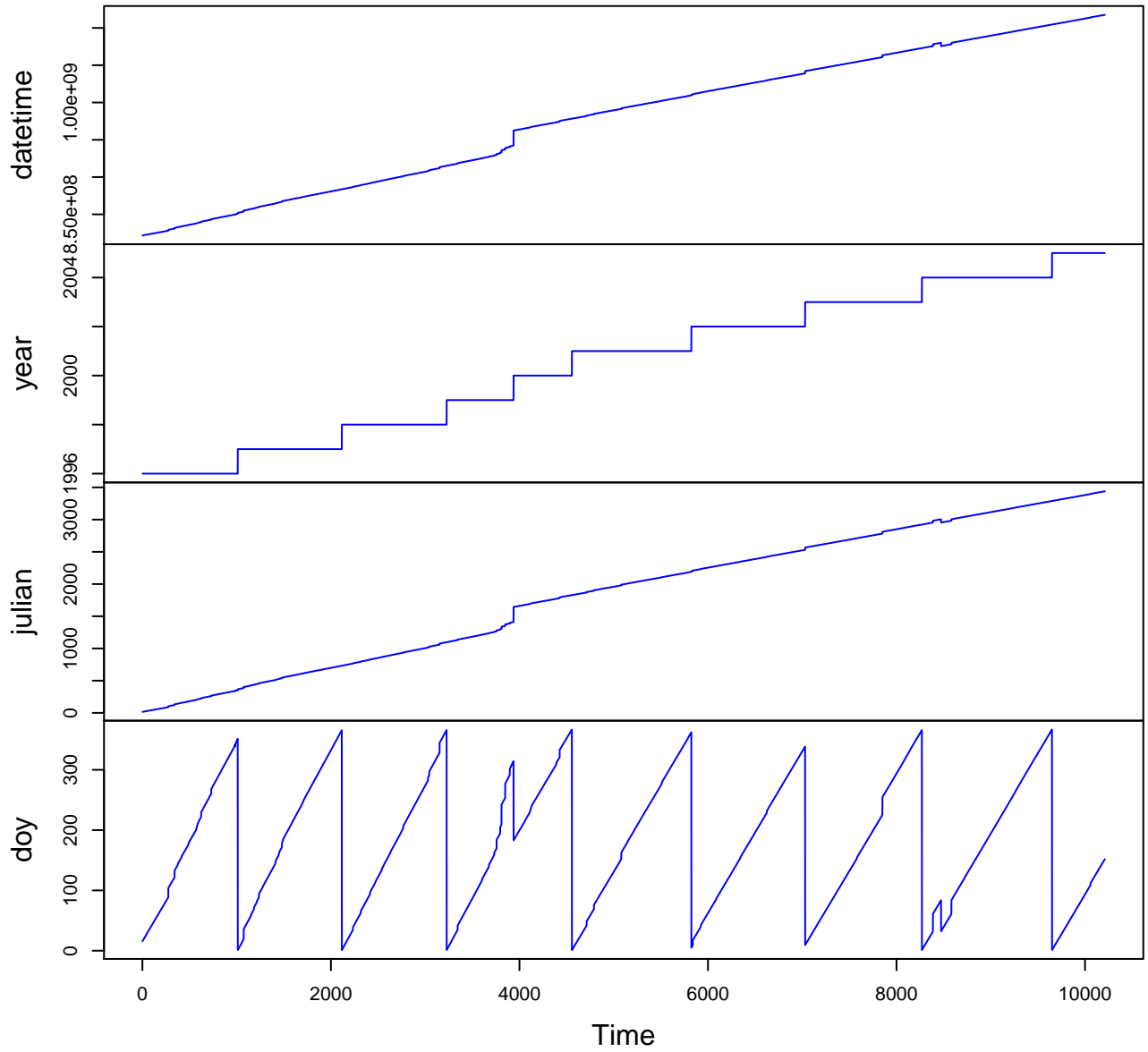
pce = Perchloroethylene (C₂Cl₄) (ppt) (dimensionless)

n2o = Nitrous Oxide (ppb) (dimensionless)

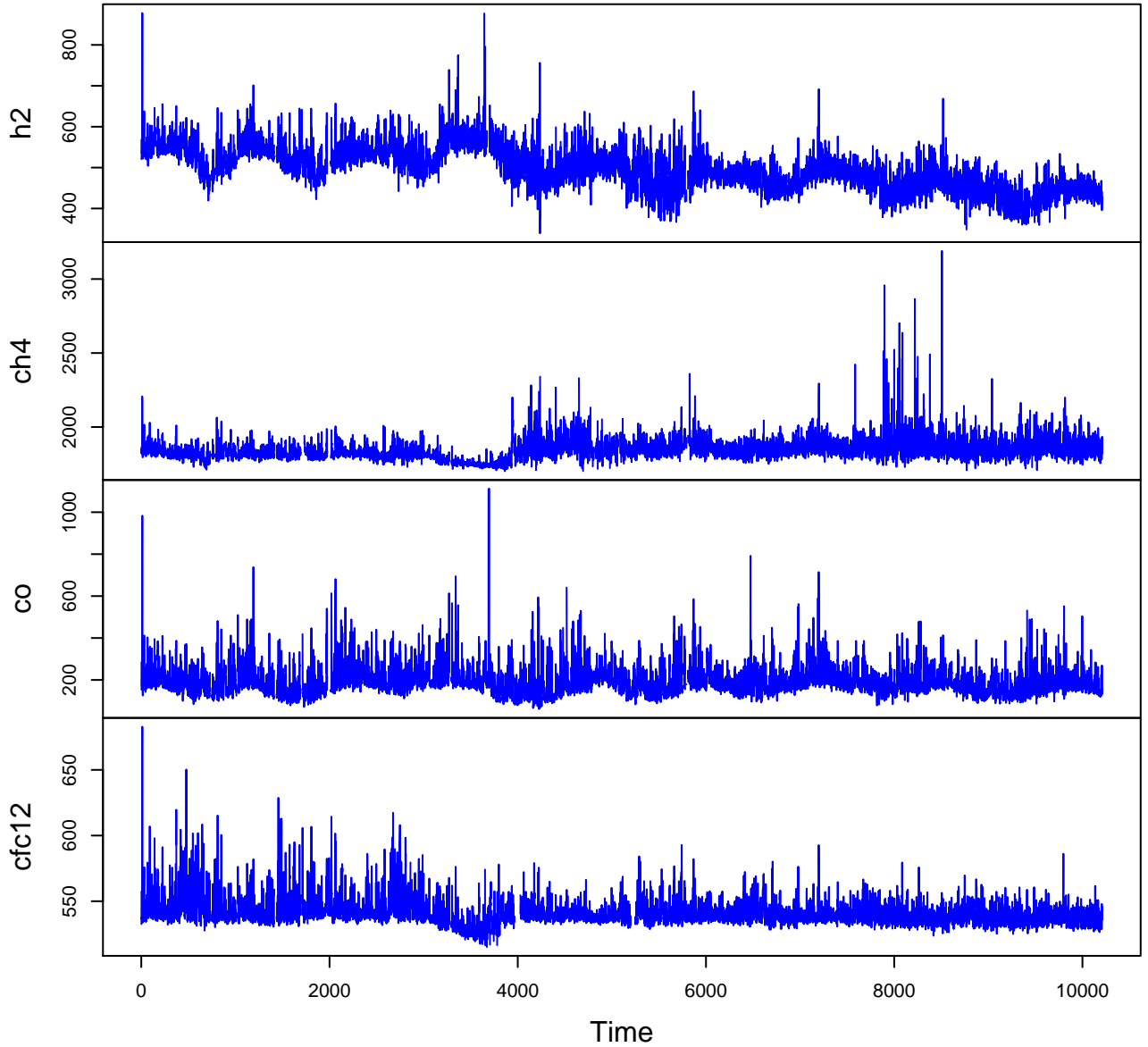
sf6 = SF₆ (ppt) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	1996-01-15T18:22		2005-05-31T23:21		0
year	1996.000	2001.000	2000.532	2005.000	0
julian	15.765	1996.525	1834.897	3439.973	0
doy	1.006	177.588	179.061	366.984	0
h2	286.557	494.365	496.416	957.010	5877
ch4	1682.291	1835.858	1845.599	3708.787	8337
co	37.374	177.224	190.756	1204.946	5817
cfc12	509.027	539.353	541.574	705.240	5214
h1211	2.147	4.283	4.328	28.754	6493
cfc11	246.606	264.765	265.005	360.883	5467
cfc113	70.982	78.943	79.775	444.581	7771
chcl3	0.482	15.177	16.193	156.152	17904
mc	14.580	40.224	48.837	245.541	25014
ct	81.837	100.090	99.546	780.967	23720
tce	-9.709	2.177	4.926	2384.221	53014
pce	0.033	15.925	114.393	585.021	19882
n2o	5.032	312.578	202.010	369.539	23619
sf6	0.028	4.781	5.014	131.945	87126

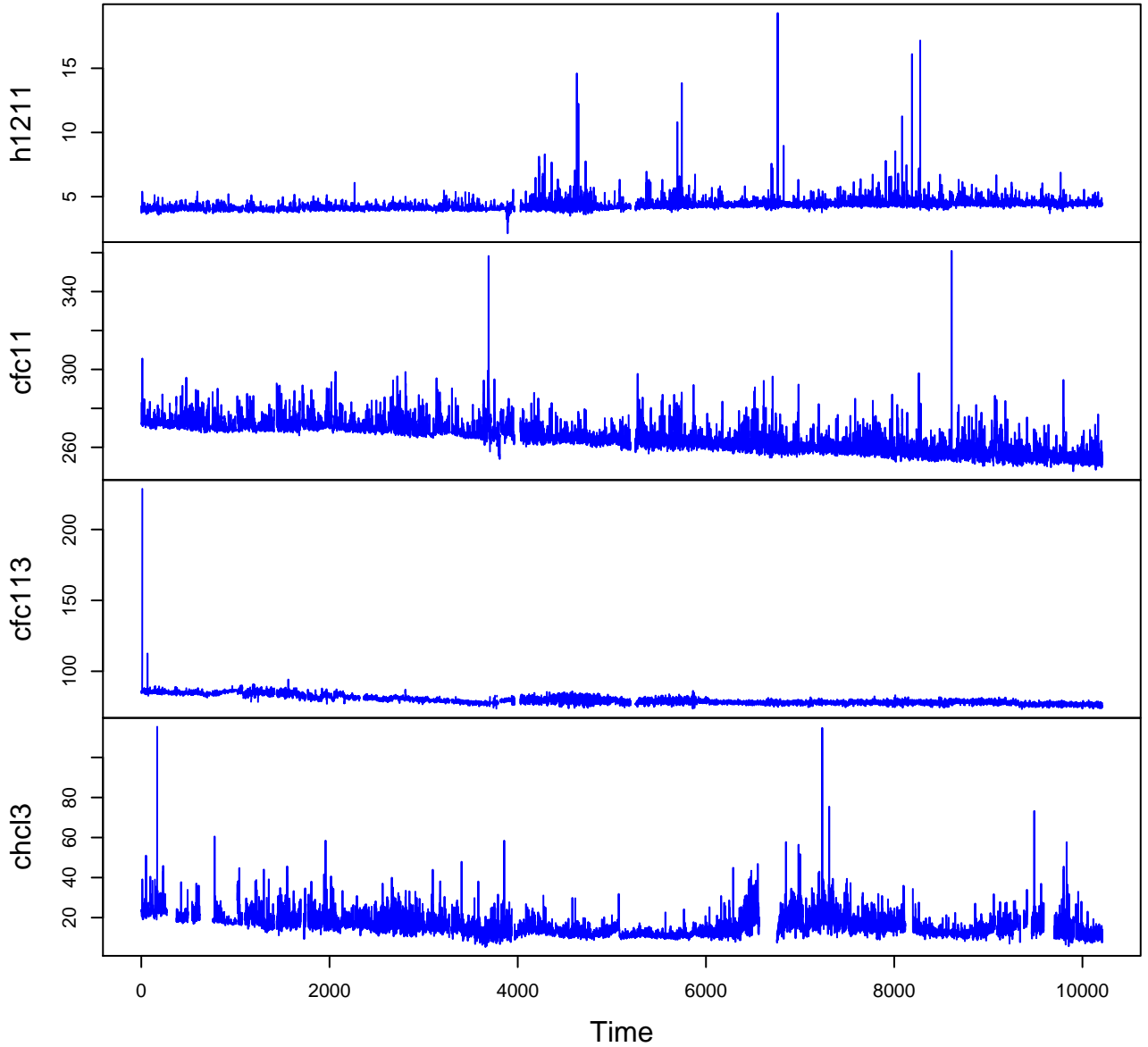
HF067-01 Plot 1



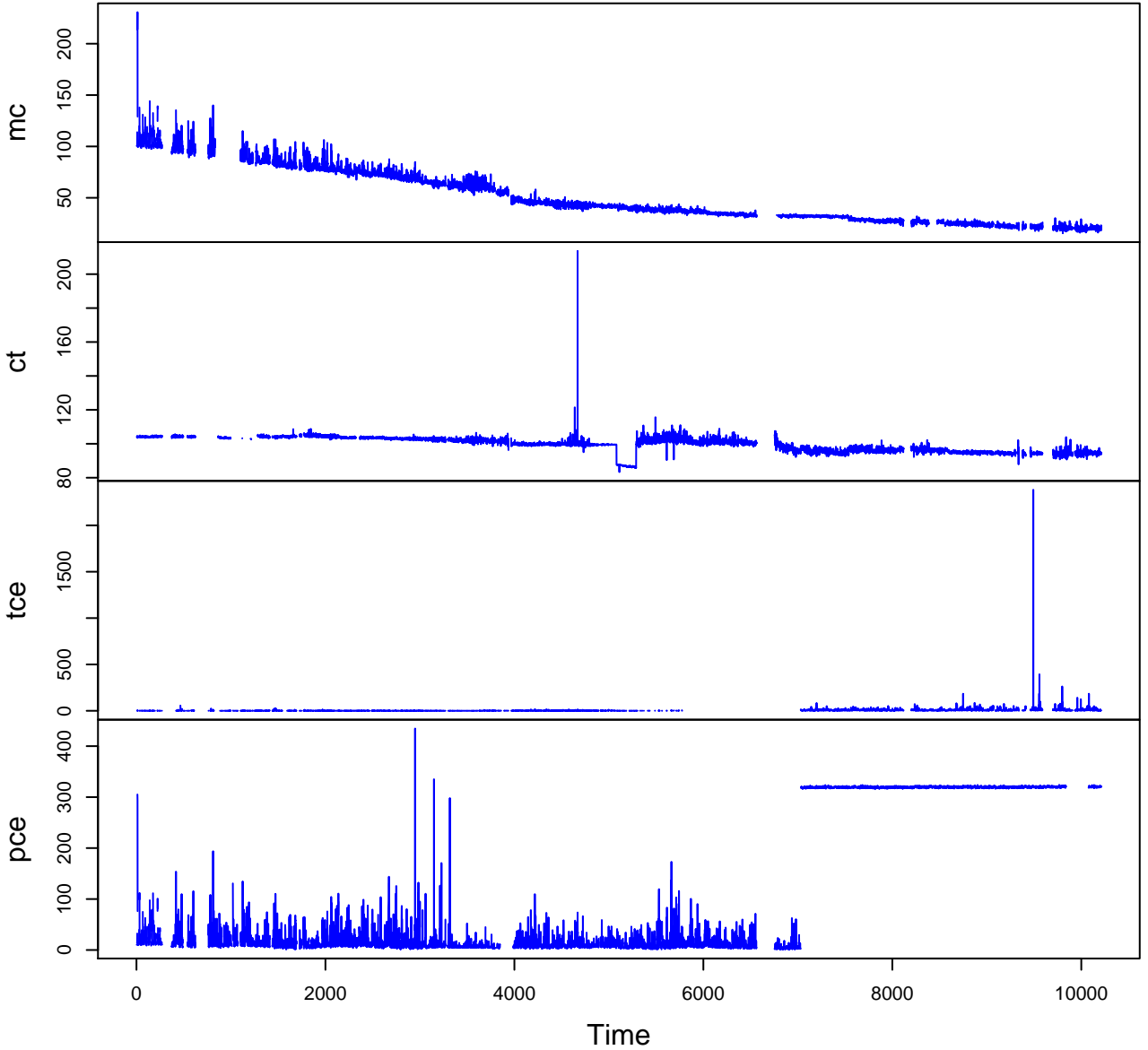
HF067-01 Plot 2



HF067-01 Plot 3



HF067-01 Plot 4



HF067-01 Plot 5

