

Harvard Forest Data Archive HF006-02

Data File:

Name = hf006-02-rain-exclusion.csv

Description = rainfall exclusion

Rows = 83 Columns = 8

MD5 checksum = 41ca12d246b2165c547b932fe0695837

Variables:

date = date

jd = Julian date (nominalDay)

mean.flux = CO2 flux (milligramPerMeterSquaredPerHour)

se = standard error (milligramPerMeterSquaredPerHour)

control.mean.flux = mean CO2 flux (milligramPerMeterSquaredPerHour)

control.se = standard error of mean flux

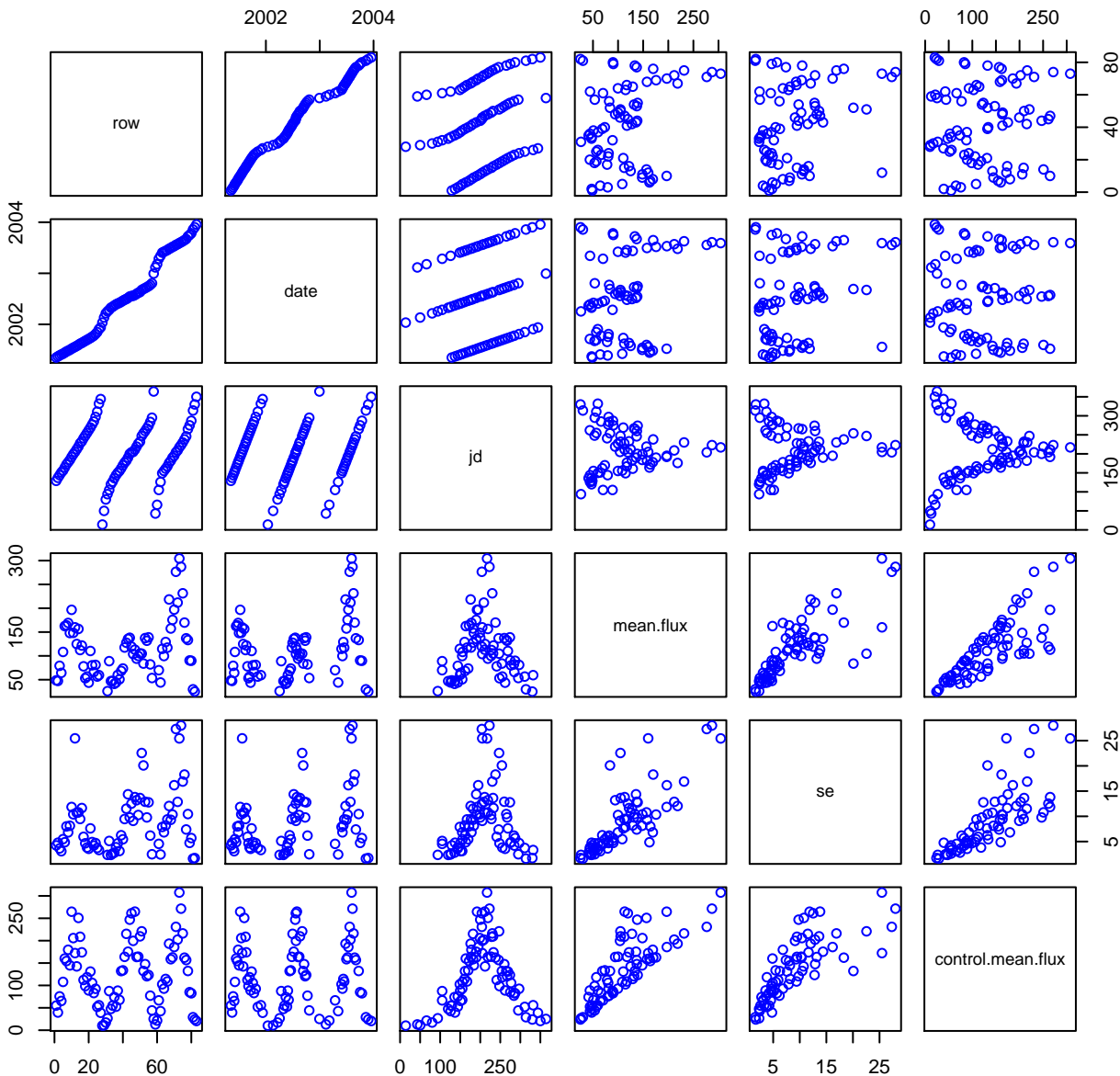
(milligramPerMeterSquaredPerHour)

soilt.flux = soil temperature at 10cm depth (celsius)

soilt.mean = mean soil temperature at 10cm depth (celsius)

Variable	Min	Median	Mean	Max	NAs
date	2001-05-09	2002-07-01	2002-07-14	2003-12-16	0
jd	14.000	204.000	203.928	364.000	0
mean.flux	25.080	105.160	112.586	304.440	8
se	1.620	7.890	9.017	28.000	8
control.mean	10.270	118.390	124.343	307.500	0
control.se	0.700	10.250	10.942	28.880	0
soilt.flux	2.600	14.700	13.546	20.300	9
soilt.mean	2.300	14.950	13.685	20.600	9

# HF006-02 Plot 1



# HF006-02 Plot 2

