

Harvard Forest Data Archive HF148-02

Data File:

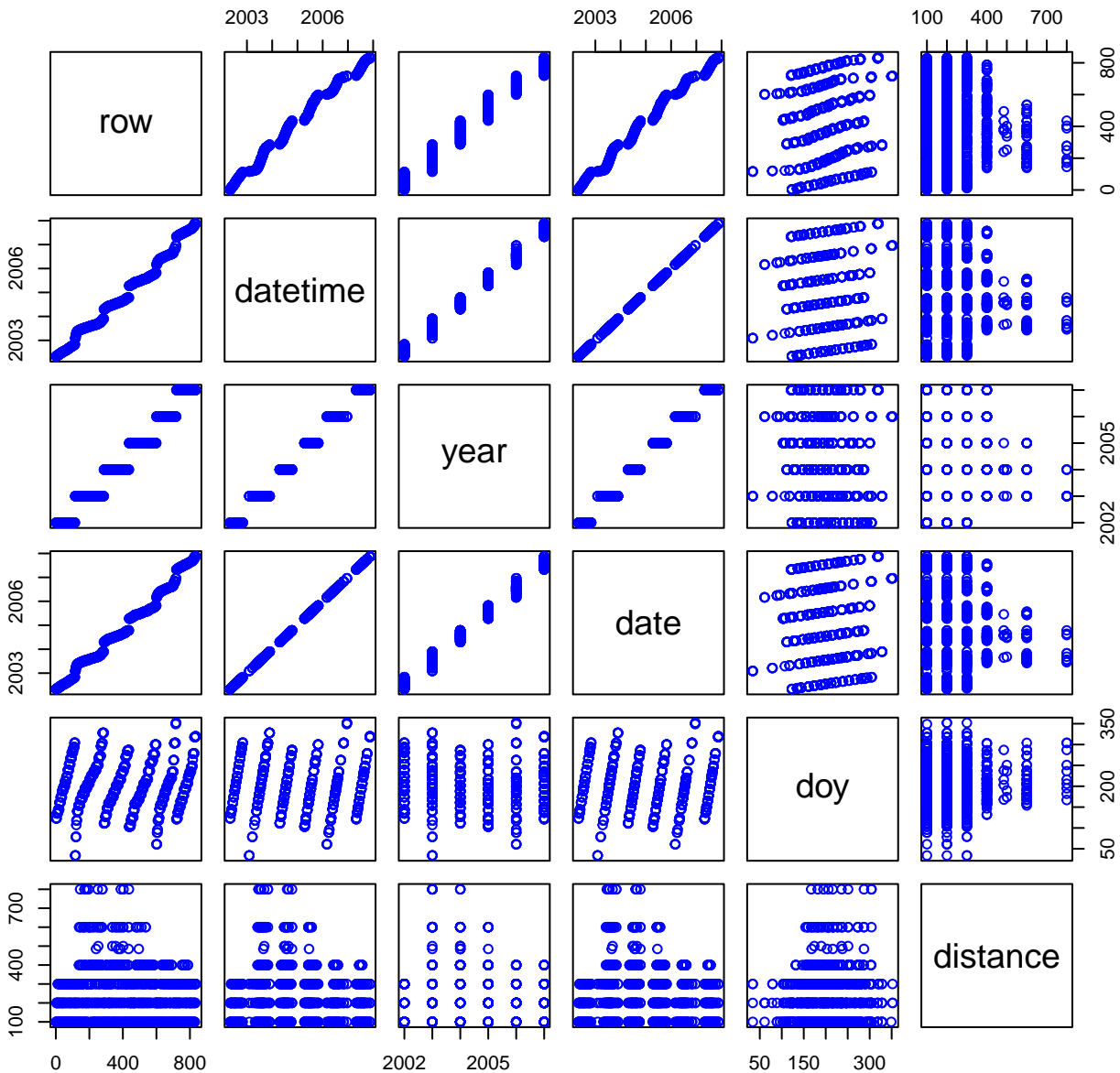
Name = hf148-02-lph-soil-respiration.csv
Description = Little Prospect Hill soil respiration
Rows = 2505 Columns = 12
MD5 checksum = 64e5a992639ca6a9617dc57753a9b7ce

Variables:

datetime = date and time
year = year
date = date
doy = day of year (nominalDay)
distance = distance from LPH tower (meter)
transect = compass direction from LPH tower from geographic north
(degree)
collar.height = collar height (meter)
soilt = soil temperature at 10 cm depth (celsius)
co2flux = soil CO2 flux (micromolePerMeterSquaredPerSecond)

Variable	Min	Median	Mean	Max	NAs
datetime	2002-05-03T10:50		2007-11-16T14:52		0
year	2002.000	2004.000	2004.424	2007.000	0
date	2002-05-03	2004-09-27	2004-12-23	2007-11-16	0
doy	34.000	201.000	203.042	352.000	0
distance	100.000	200.000	253.858	800.000	0
transect	225.000	285.000	281.036	345.000	0
collar.heigh	0.100	0.100	0.100	0.100	0
soilt	-2.200	15.600	14.169	24.200	0
co2flux	0.080	3.180	3.420	19.440	0

HF148-02 Plot 1



HF148-02 Plot 2

