

Harvard Forest Data Archive HF069-08

Data File:

Name = hf069-08-soil.resp.csv

Description = soil respiration

Rows = 4947 Columns = 17

MD5 checksum = 60b32f4cd2f985b7390243c6373e99d8

Variables:

datetime = date and time

date = date

day = Julian day (nominalDay)

range.min = minimum CO2 concentration measured (ppm) (dimensionless)

range.max = final [maximum] CO2 concentration measured (ppm)
(dimensionless)

x.cutoff = time (s) on the curve after which the mean of the 1st
derivative was calculated (second)

mean.slope = mean of the 1st derivative (ppm/s) (dimensionless)

stdev.slope = standard deviation of the 1st derivative (ppm/s)
(dimensionless)

n.pts = N points used to calculate the mean of the 1st derivative
(number)

tair = air temperature (celsius)

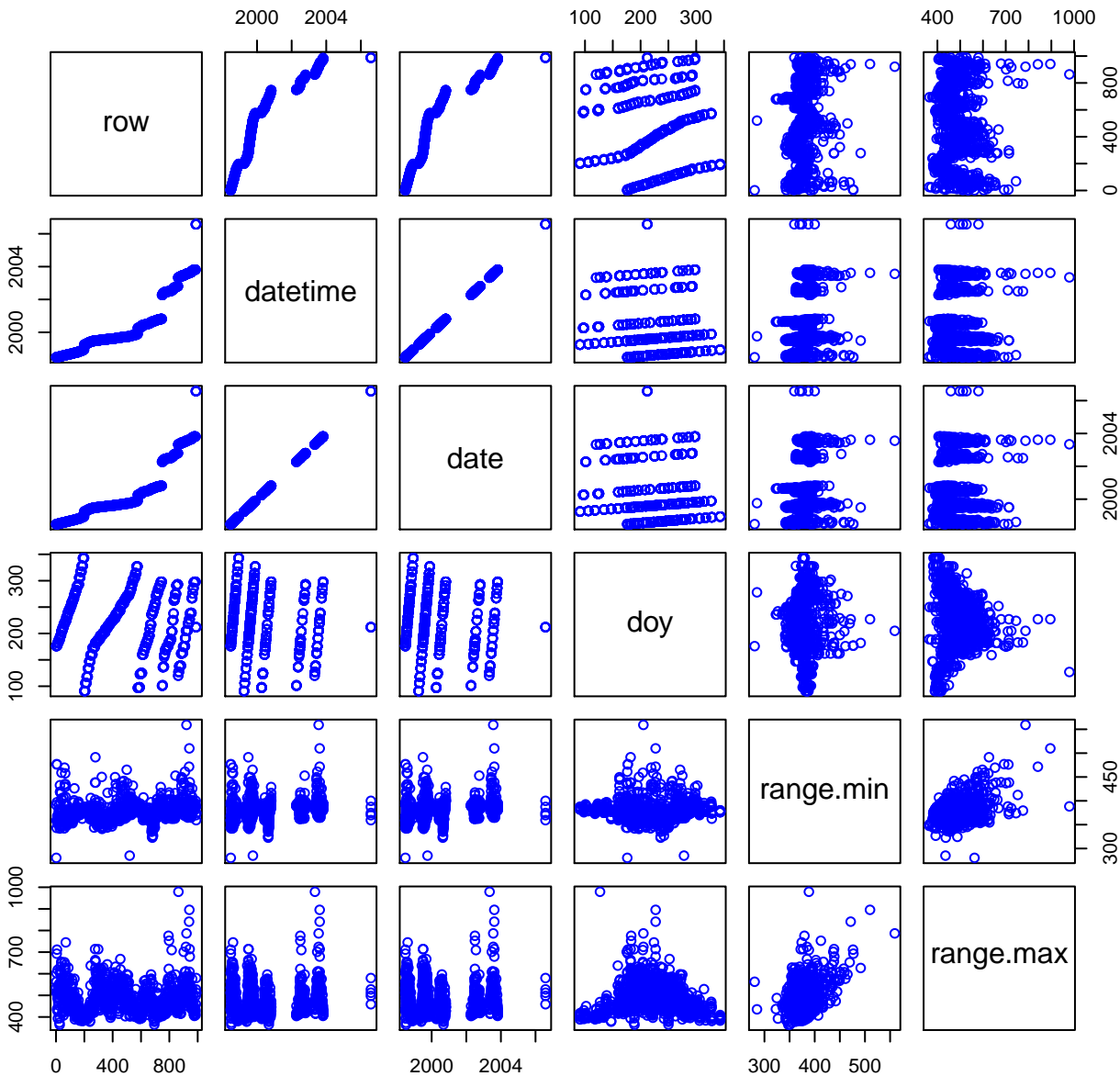
tsoil = soil temperature (celsius)

collar.height = average collar height (meter)

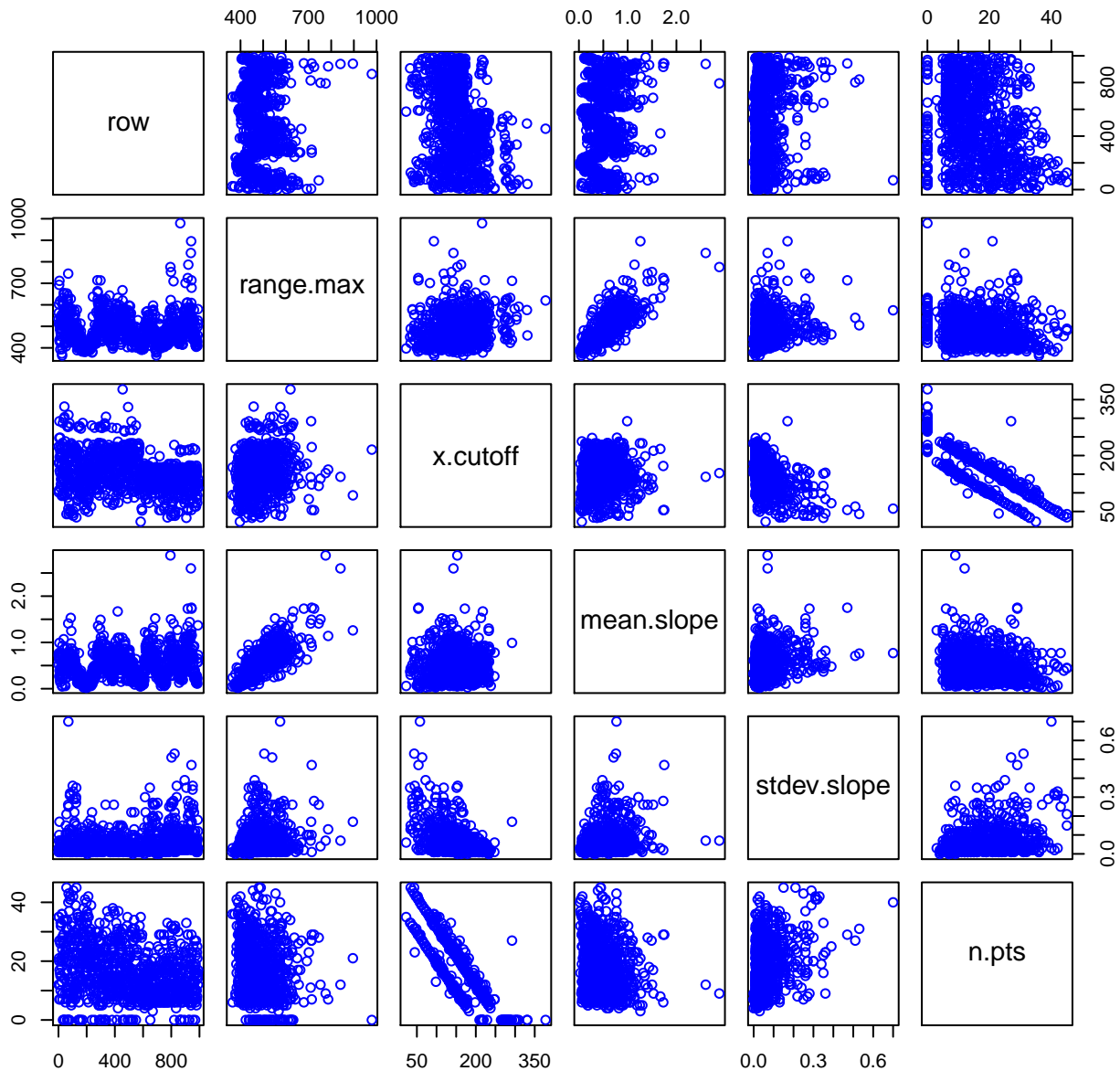
flux = soil CO2 flux (micromole CO2/m2/s)
(micromolePerMeterSquaredPerSecond)

Variable	Min	Median	Mean	Max	NAs
datetime	1998-06-25T10:00		2006-07-31T11:06		0
date	1998-06-25	1999-09-24	2000-06-16	2006-07-31	0
doy	91.000	219.000	220.660	343.000	0
range.min	51.750	377.610	379.596	573.260	0
range.max	364.120	472.190	487.354	979.130	0
x.cutoff	22.590	157.830	158.572	377.630	1
mean.slope	0.000	0.480	0.527	3.540	272
stdev.slope	0.000	0.040	0.061	0.850	272
n.pts	0.000	14.000	15.395	58.000	0
tair	-0.700	19.000	17.896	33.600	0
tsoil	0.400	15.300	13.996	28.600	261
collar.heigh	0.120	0.160	0.157	0.210	0
flux	0.090	3.070	3.351	22.000	292

HF069-08 Plot 1



HF069-08 Plot 2



HF069-08 Plot 3

