

Harvard Forest Data Archive HF324-08

Data File:

Name = hf324-08-root-exudates.csv

Description = root exudates

Rows = 26 Columns = 25

MD5 checksum = 898867b6f2b099f5f308610f4a311c1b

Variables:

date = date of measurement

year = year of measurement

doy = day of year of measurement (nominalDay)

lat = latitude (degree)

long = longitude (degree)

treat.year = if experimental, treatment year

rock.volume = volume of rocks in sample (milliliter)

n = number of samples (number)

gcm2day = mass of exudates (gC/m<sup>2</sup>/day) (gramPerMeterSquaredPerDay)

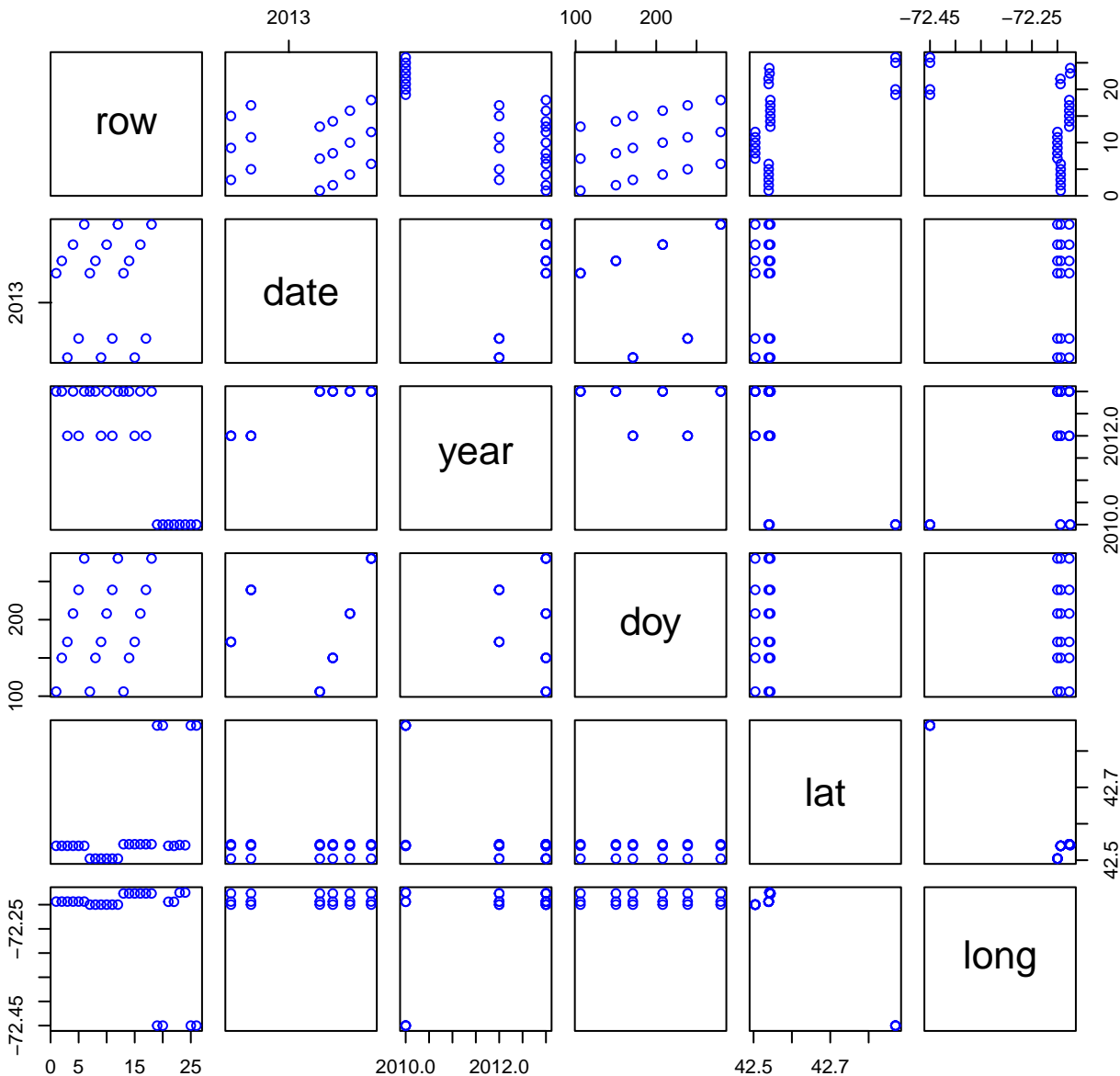
se = standard error of the mass of exudates (gC/m<sup>2</sup>/day)  
(dimensionless)

gcm2day.rock = mass of exudates corrected for the rock content in  
the samples

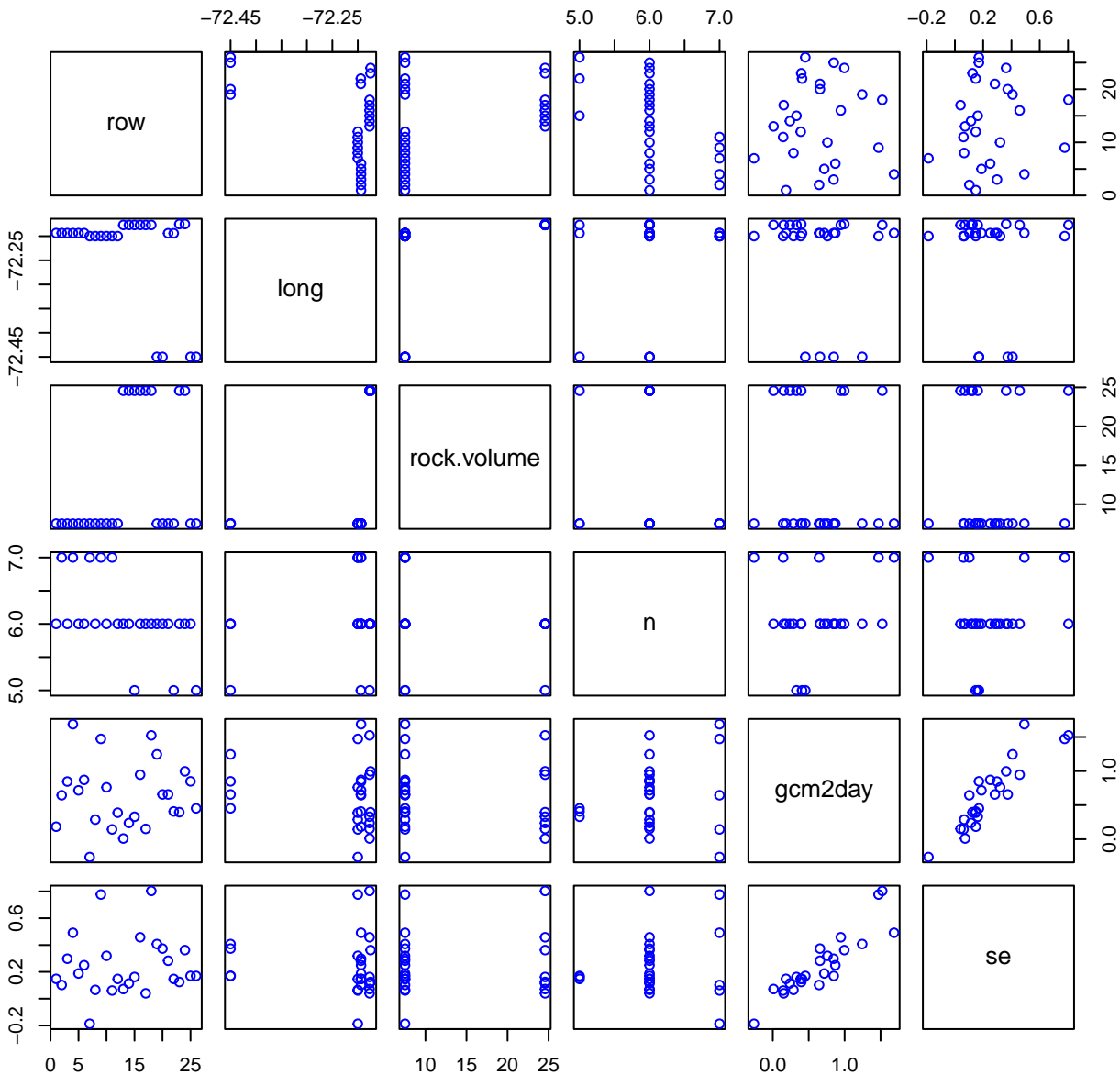
(gC/m<sup>2</sup>/day) (gramPerMeterSquaredPerDay)

Variable	Min	Median	Mean	Max	NAs
date	2012-06-19	2013-05-08	2013-03-11	2013-10-07	8
year	2010.000	2012.000	2011.846	2013.000	0
doy	106.000	189.500	192.333	280.000	8
lat	42.504	42.540	42.583	42.870	0
long	-72.450	-72.194	-72.229	-72.175	0
treat.year					26
rock.volume	7.513	7.513	12.762	24.570	0
n	5.000	6.000	6.077	7.000	0
gcm2day	-0.262	0.651	0.638	1.688	0
se	-0.187	0.170	0.244	0.803	0
gcm2day.rock	-0.242	0.602	0.570	1.561	0

# HF324-08 Plot 1



# HF324-08 Plot 2



# HF324-08 Plot 3

