

Harvard Forest Data Archive HF278-03

Data File:

Name = hf278-03-root-exudates.csv

Description = root exudation

Rows = 112 Columns = 9

MD5 checksum = ce661a61acb97df74722f6529dccf5ee

Variables:

date = sampling date

mean.conc.mg.l = mean DOC concentration (milligramsPerLiter)

cv.conc = coefficient of variation of the concentration trial;  
(usually

3) (dimensionless)

vol.ml = volume of exudate sample (milliliter)

dw.g = dry weight of the root sample (gram)

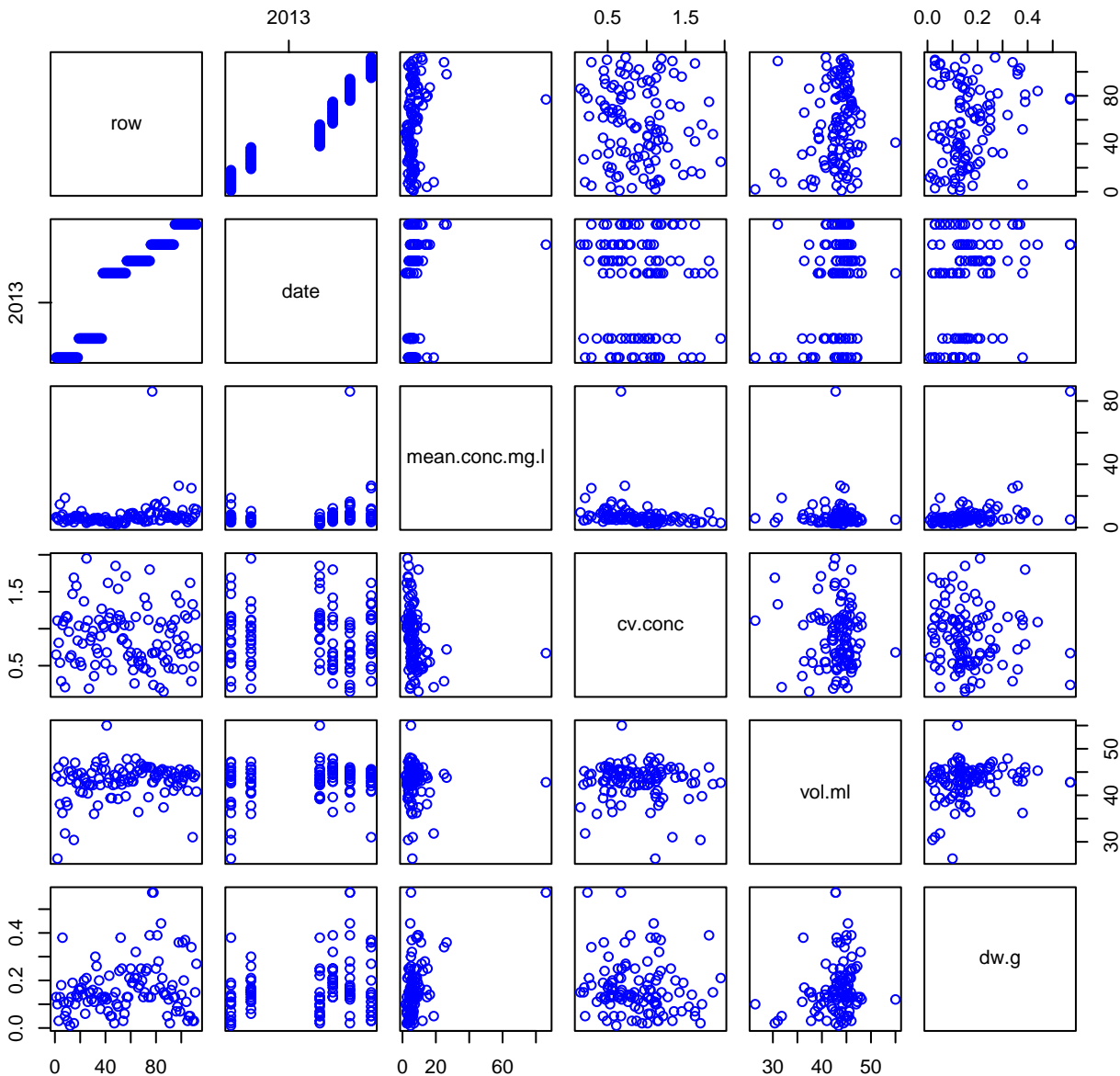
adj.conc.mg.l = adjusted DOC concentration (control DOC  
concentration

subtracted) (milligramsPerLiter)

gcgr = mass of carbon exuded by root mass (gram)

Variable	Min	Median	Mean	Max	NAs
date	2012-06-19	2013-05-08	2013-03-11	2013-10-07	0
mean.conc.mg	1.930	5.851	7.528	86.000	0
cv.conc	0.150	0.845	0.880	1.950	0
vol.ml	26.400	43.800	43.081	55.000	0
dw.g	0.010	0.140	0.166	0.570	0
adj.conc.mg.	-1.661	2.260	3.938	82.409	0
gcgr	-0.002	0.001	0.001	0.012	0

# HF278-03 Plot 1



# HF278-03 Plot 2

