

Harvard Forest Data Archive HF006-05

Data File:

Name = hf006-05-root-exclusion.csv

Description = root exclusion (trenching)

Rows = 146680 Columns = 11

MD5 checksum = 3de8316335a94c49c9e73a25231b3cef

Variables:

datetime = date and time

year = year

date = date

co2.flux = soil respiration (milligramPerMeterSquaredPerHour)

soilt.t = soil temperature at 10cm depth, trenched plot (celsius)

soilt.c = soil temperature at 10cm depth, control plot (celsius)

vsm.t = volumetric soil moisture, trenched plot

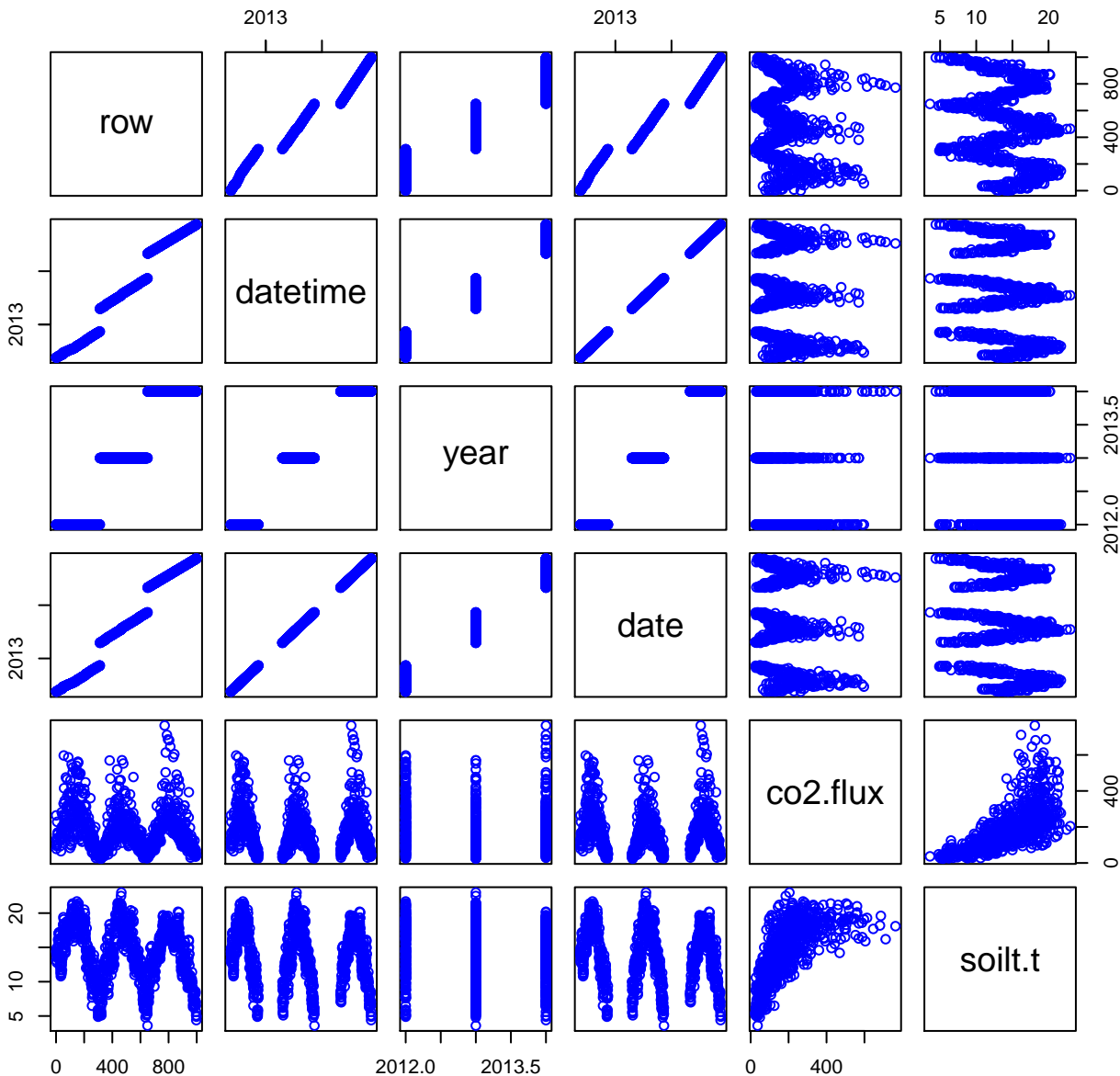
(centimeterCubedPerCentimeterCubed)

vsm.c = volumetric soil moisture, control plot

(centimeterCubedPerCentimeterCubed)

Variable	Min	Median	Mean	Max	NAs
datetime	2012-05-19T18:56			2014-11-17T11:55	0
year	2012.000	2013.000	2013.038	2014.000	0
date	2012-05-19	2013-08-15	2013-08-21	2014-11-17	0
co2.flux	9.490	162.480	188.839	975.180	22219
soilt.t	0.000	14.500	14.308	23.100	48
soilt.c	0.000	14.100	13.879	20.800	48
vsm.t	0.000	0.200	0.186	0.460	48
vsm.c	0.000	0.170	0.168	0.390	48

HF006-05 Plot 1



HF006-05 Plot 2

