

Harvard Forest Data Archive HF244-05

Data File:

Name = hf244-05-path-analysis.csv

Description = path analysis raw data

Rows = 93 Columns = 11

MD5 checksum = ae053854eb092d9dcd4162040df87f17

Variables:

year = year of data collection

warming = experimental warming treatment (average degrees C of  
warming above

the control treatment) (celsius)

soil.displaced = total volume of nest cast in grams as volume of  
soil

displaced (gram)

mass.lost.10 = leaf litter mass lost from 10mm mesh bags (gram)

mass.lost.01 = leaf litter mass lost from 1mm mesh bags (gram)

daily.co2 = estimated daily CO2 production in umol/m-2

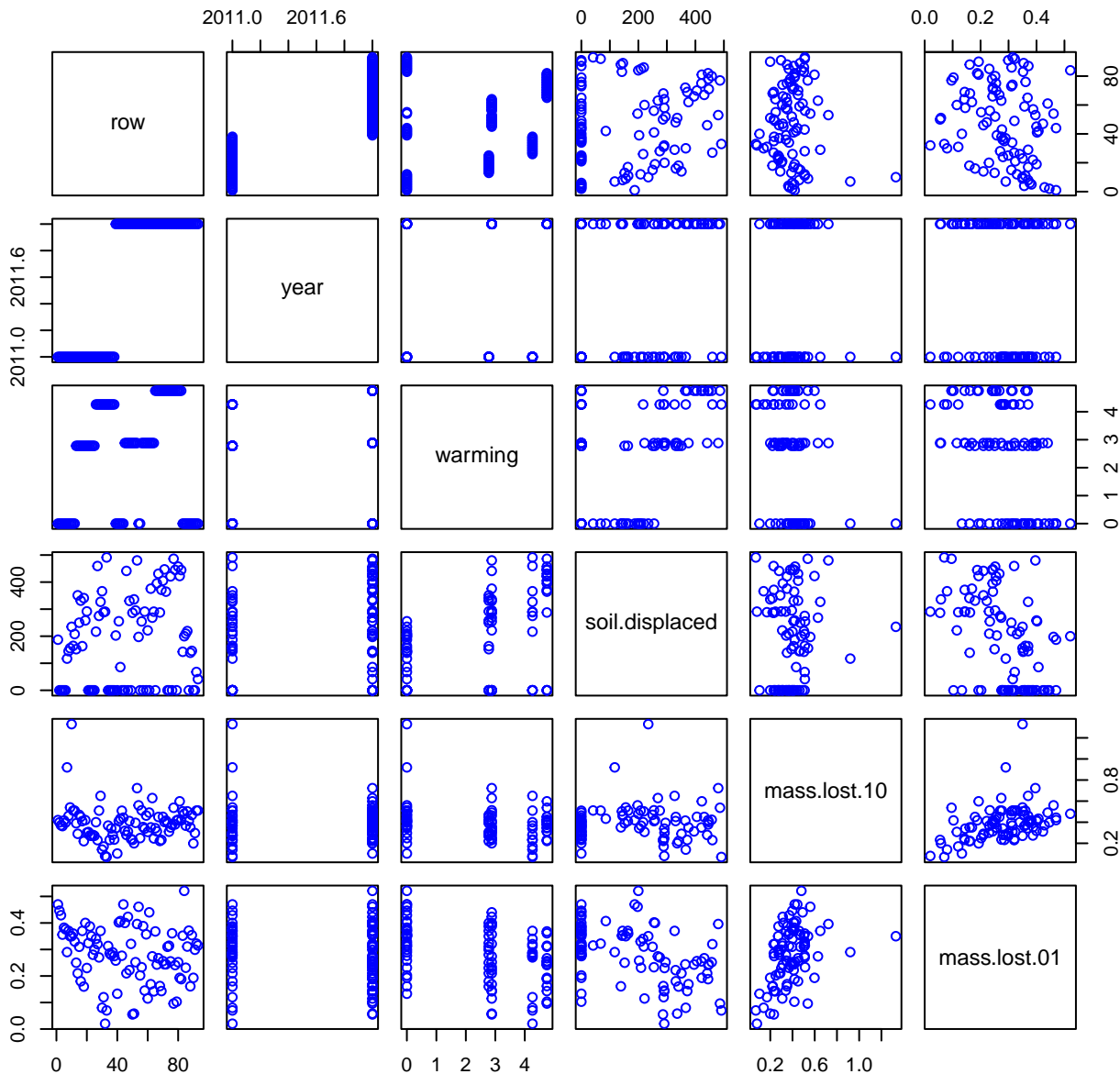
(micromolePerMeterSquaredPerDay)

no3 = total nitrate obtained from resin bags (milligramsPerLiter)

nh3 = total ammonia obtained from resin bags (milligramsPerLiter)

Variable	Min	Median	Mean	Max	NAs
year	2011.000	2012.000	2011.591	2012.000	0
warming	0.000	2.880	2.461	4.750	0
soil.displac	0.000	197.330	185.153	491.096	0
mass.lost.10	0.070	0.390	0.389	1.330	0
mass.lost.01	0.020	0.289	0.281	0.521	0
daily.co2	5366.483	12937.246	14420.888	32161.065	0
no3	0.000	0.000	0.004	0.087	38
nh3	0.133	0.494	0.542	1.083	38

# HF244-05 Plot 1



# HF244-05 Plot 2

