

Harvard Forest Data Archive HF051-04

Data File:

Name = hf051-04-microenv.csv

Description = microenvironmental measurements

Rows = 120 Columns = 10

MD5 checksum = 2f4378b010c25fae9476c24826bb3b47

Variables:

light.1m = light levels above the understory at 1m above the forest floor measured (molePerMeterSquaredPerDay)

light.8cm = light levels below the understory canopy at 8cm above the forest floor (molePerMeterSquaredPerDay)

litter.depth = depth of coarse forest floor litter (centimeter)

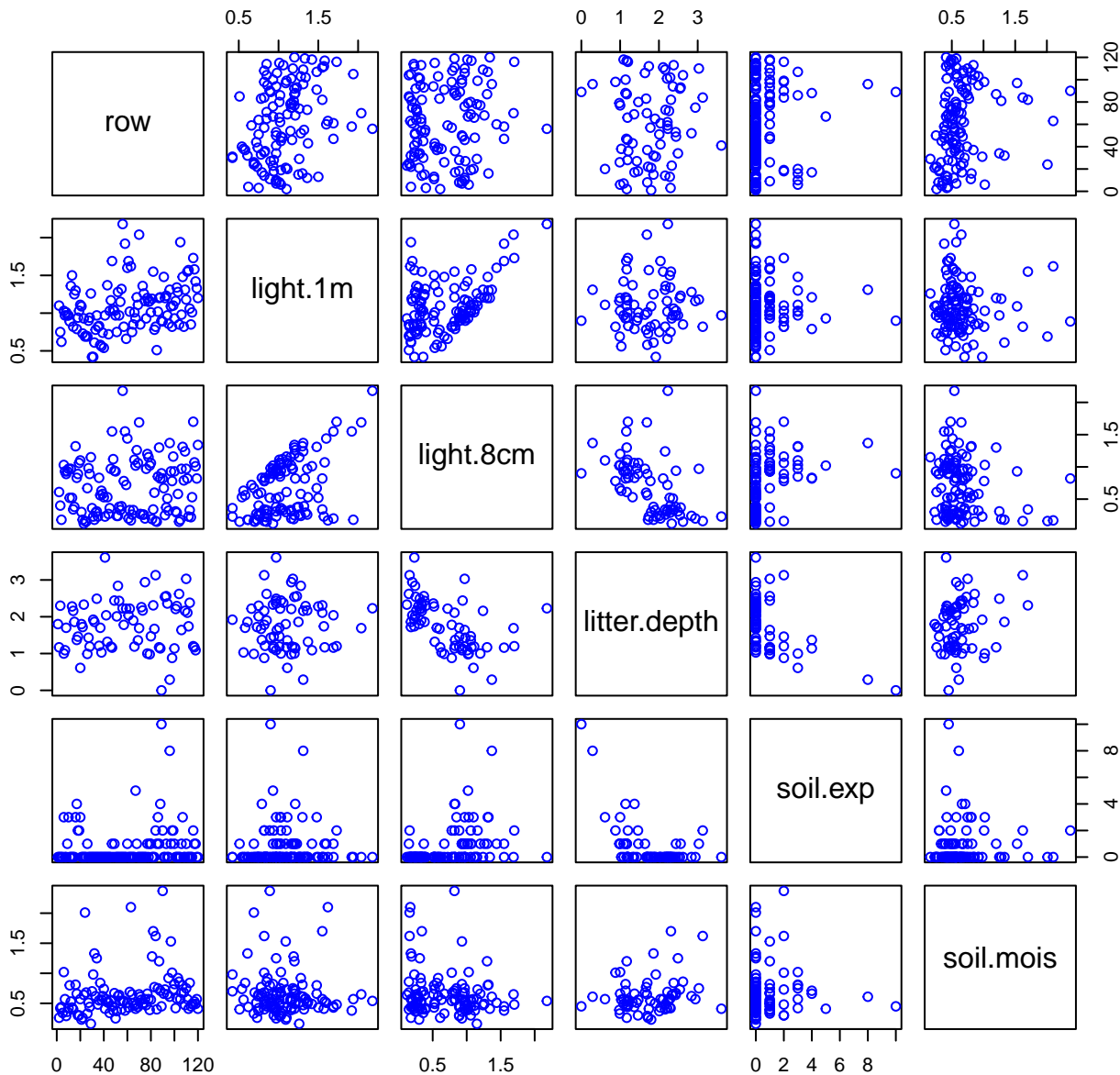
soil.exp = number of randomly scored points (out of 10) in experimental plots under which soil was directly exposed (number)

soil.moist = g water per g dry soil (gramsPerGram)

org.mat = g organic material per g dry soil (gramsPerGram)

Variable	Min	Median	Mean	Max	NAs
light.1m	0.420	1.025	1.080	2.180	4
light.8cm	0.120	0.650	0.694	2.180	4
litter.depth	0.000	1.790	1.775	3.610	48
soil.exp	0.000	0.000	0.675	10.000	0
soil.mois	0.160	0.560	0.648	2.370	4
org.mat	0.040	0.130	0.150	0.600	5

HF051-04 Plot 1



HF051-04 Plot 2

