

Harvard Forest Data Archive HF035-08

Data File:

Name = hf035-08-e3-environ.csv

Description = exp 3 - plot environmental conditions

Rows = 54 Columns = 10

MD5 checksum = 83a21d9d8be3f7e32e2ab11c15340db0

Variables:

ph = soil pH in O horizon (number)

water = volumetric water content in O horizon
(cubicCentimetersPerCubicCentimeters)

par.canopy = % penetration of light through canopy layer (top of
canopy to 1 m) (number)

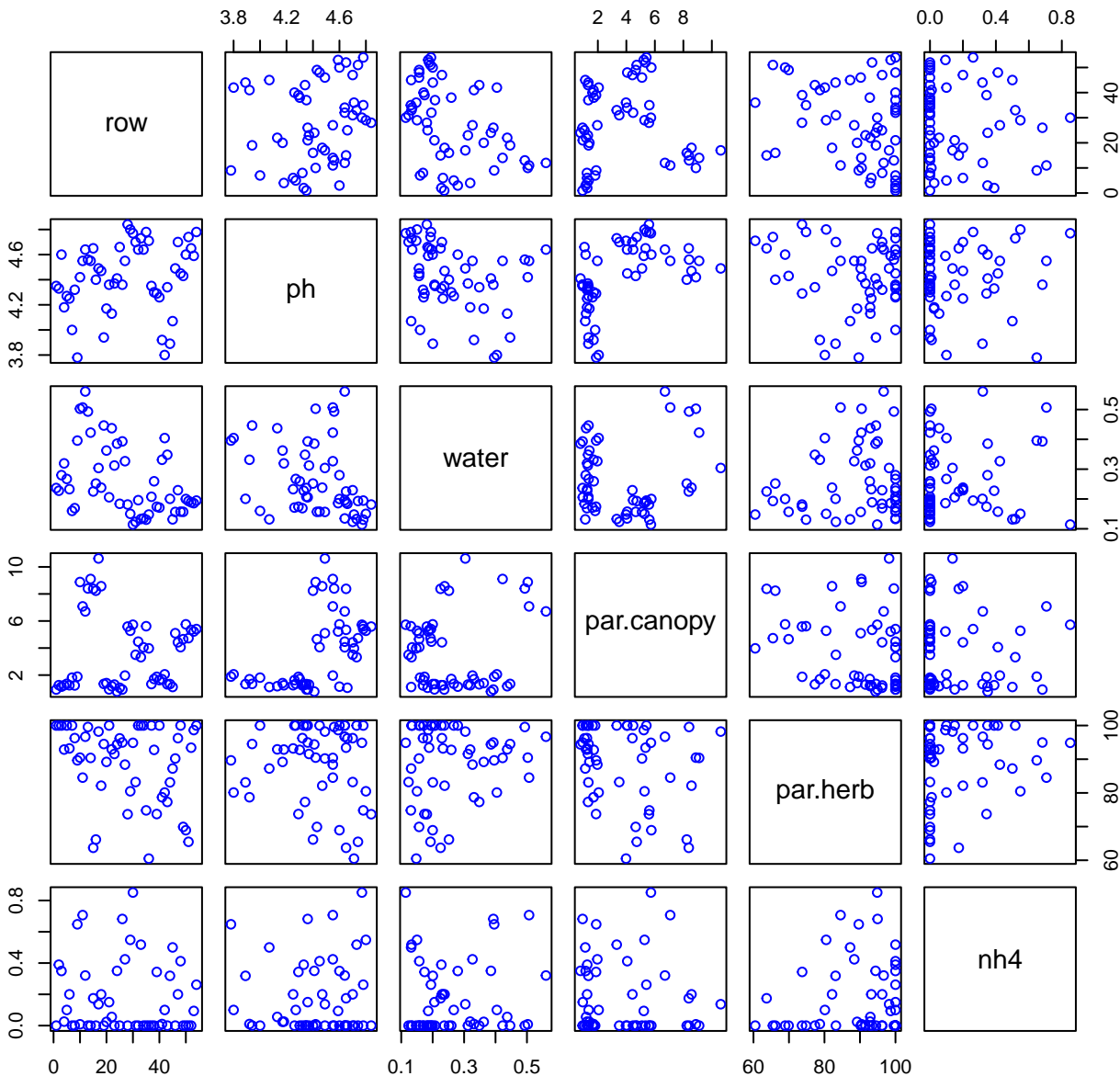
par.herb = % penetration of light through herbaceous layer (1 m to 5
cm) (number)

nh4 = ammonium availability assessed by ion exchange resin bags
(milligramPerKilogram)

no3 = nitrate availability assessed by ion exchange resin bags
(milligramPerKilogram)

Variable	Min	Median	Mean	Max	NAs
ph	3.780	4.440	4.426	4.840	0
water	0.114	0.226	0.260	0.560	0
par.canopy	0.780	2.690	3.690	10.621	0
par.herb	60.498	92.889	89.059	100.000	0
nh4	0.000	0.025	0.169	0.851	0
no3	0.036	0.329	0.630	2.946	0

HF035-08 Plot 1



HF035-08 Plot 2

