

Harvard Forest Data Archive HF127-13

Data File:

Name = hf127-13-plot-soil.csv

Description = plot soil pits

Rows = 128 Columns = 18

MD5 checksum = cacef9ddcbc409a24b6c27da04e53f77

Variables:

ap.depth = if there is an AP, its depth (centimeter)

a.depth = the depth of the A layer (only recorded if there was no Ap layer) (centimeter)

orgdep1 = the depth of the organic layer, at one point in the plot (centimeter)

orgdep2 = the depth of the organic layer, at one point in the plot (centimeter)

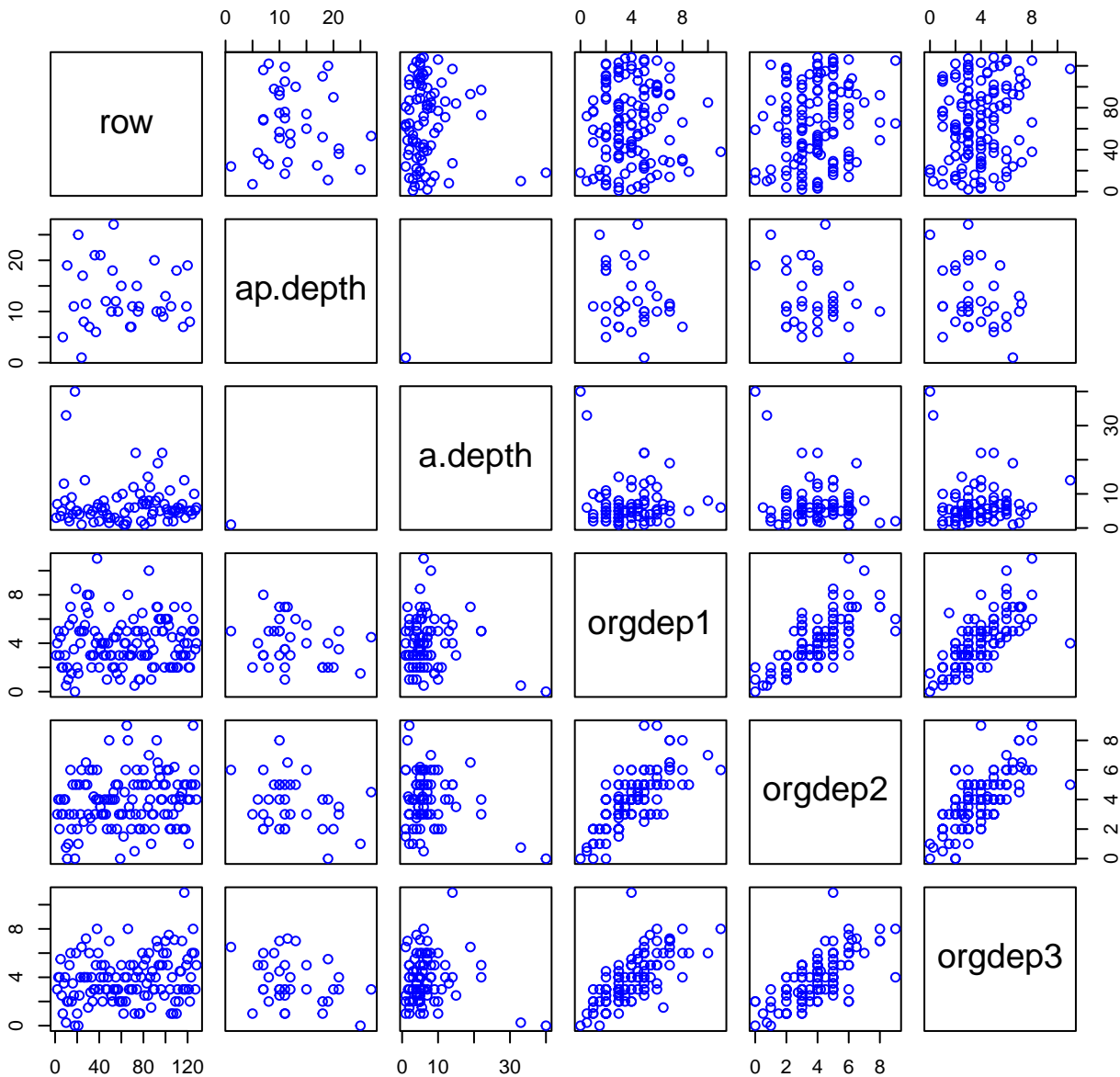
orgdep3 = the depth of the organic layer, at one point in the plot (centimeter)

orgdep4 = the depth of the organic layer, at one point in the plot (angstrom)

orgdep5 = the depth of the organic layer, at one point in the plot (centimeter)

Variable	Min	Median	Mean	Max	NAs
ap.depth	1.000	11.000	12.597	27.000	92
a.depth	1.000	5.100	6.965	40.000	44
orgdep1	0.000	4.000	3.987	11.000	1
orgdep2	0.000	4.000	3.886	9.000	2
orgdep3	0.000	4.000	3.848	11.000	2
orgdep4	0.000	4.000	4.006	9.000	2
orgdep5	0.000	4.000	3.736	11.000	3

HF127-13 Plot 1



HF127-13 Plot 2

