

Harvard Forest Data Archive HF017-01

Data File:

Name = hf017-01-soil-field.csv

Description = soil (field)

Rows = 242 Columns = 30

MD5 checksum = 78af5eeb04e35ee2f34ac7f8a9e18372

Variables:

oitop = height of fibric layer upper surface above mineral surface
(centimeter)

oetop = height of hemic layer upper surface above mineral surface
(centimeter)

oatop = height of sapric layer upper surface above mineral surface
(centimeter)

atop = depth of A horizon upper surface, usually zero (centimeter)

etop = depth of E horizon upper surface below mineral surface
(centimeter)

bltop = depth of first B horizon upper surface below mineral surface
(centimeter)

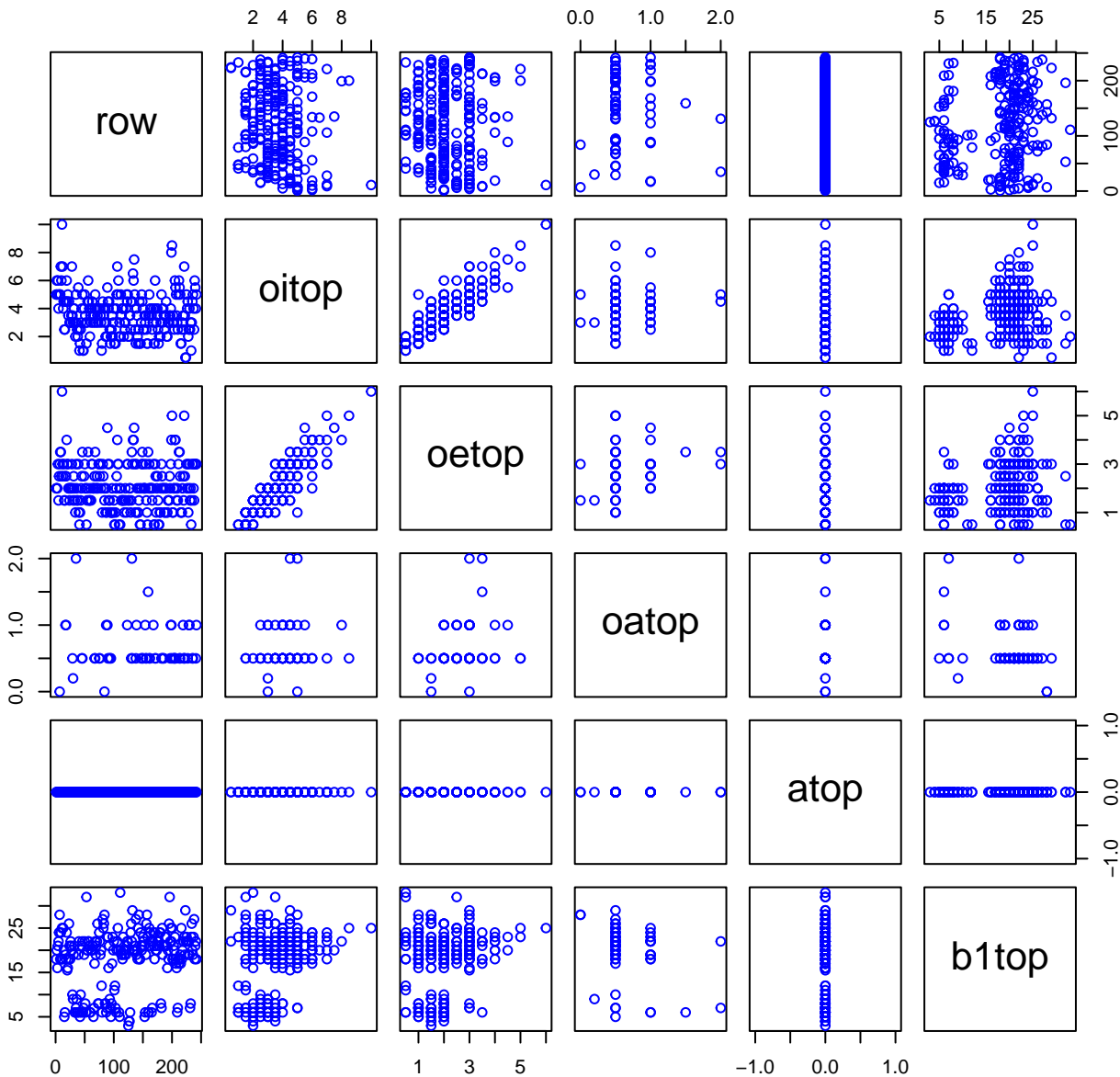
b2top = depth of second B horizon upper surface below mineral
surface (centimeter)

ctop = depth of first C horizon upper surface below mineral surface
(centimeter)

ftrtdep = depth at which 99% of fine roots have ceased (centimeter)

Variable	Min	Median	Mean	Max	NAs
oitop	0.500	3.500	3.622	10.000	1
oetop	0.500	2.000	2.095	6.000	5
oatop	0.000	0.500	0.656	2.000	180
atop	0.000	0.000	0.000	0.000	0
etop					242
bltop	3.000	20.000	18.068	33.000	0
b2top	0.000	38.000	35.971	50.000	67
ctop	21.000	51.000	50.756	89.000	0
frtdep	14.000	52.000	52.281	76.000	0

HF017-01 Plot 1



HF017-01 Plot 2

