

Harvard Forest Data Archive HF017-02

Data File:

Name = hf017-02-soil-lab.csv

Description = soil (lab)

Rows = 484 Columns = 10

MD5 checksum = 50ca633f02977849f04f5e671b168751

Variables:

totwt = air-dry weight, unsieved (gram)

siewwt = air-dry weight; <2 mm fraction (gram)

coarwt = air-dry weight; >2 mm fraction (gram)

ph = pH of sample in water (1:2;mineral soil:water, 1:10;
organic:water) (number)

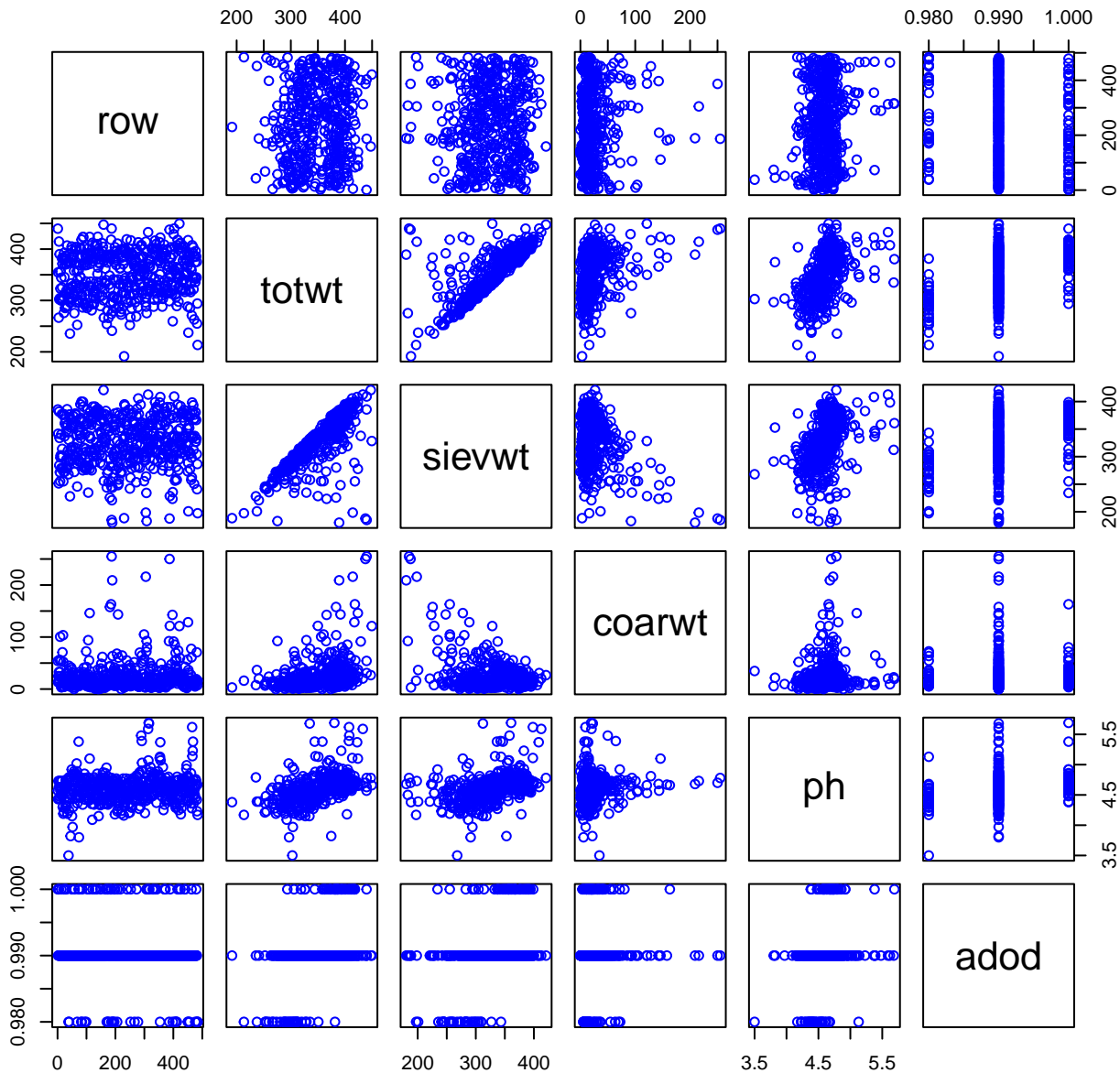
adod = ratio of air:oven (105 C) dry weights (number)

om = organic matter concentration (%) (number)

bd = bulk density; mineral samples only, corrected for coarse
fragments (gramsPerCubicCentimeter)

Variable	Min	Median	Mean	Max	NAs
totwt	191.450	351.580	350.211	449.510	3
sievwt	180.200	326.790	325.732	420.870	3
coarwt	0.000	15.135	24.480	254.900	2
ph	3.500	4.600	4.602	5.690	3
adod	0.980	0.990	0.990	1.000	2
om	0.290	3.390	3.663	10.590	3
bd	0.640	1.130	1.131	1.470	3

HF017-02 Plot 1



HF017-02 Plot 2

