

Harvard Forest Data Archive HF028-01

Data File:

Name = hf028-01-sediment.csv

Description = sediment chemistry

Rows = 196 Columns = 8

MD5 checksum = d3bcf841e8f3cc878e819367b64f7486

Variables:

depth = depth of sample in the sediment column (centimeter)

psize = percent sand as determined by laser particle size analysis  
(dimensionless)

org.per = percent organic carbon as determined by loss-on-ignition  
method (dimensionless)

c.per = percent inorganic carbon as determined by loss-on-ignition  
method (dimensionless)

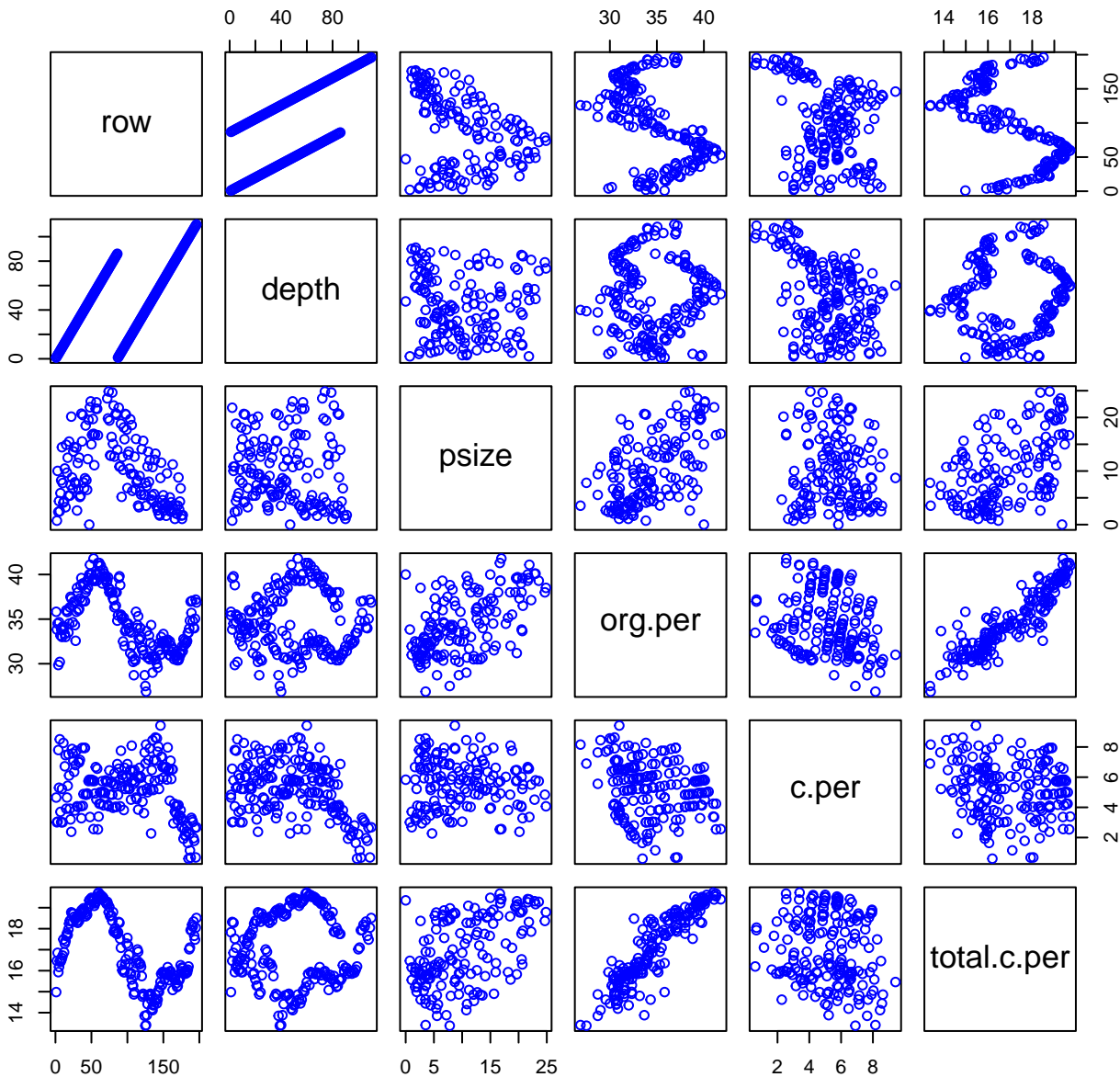
total.c.per = percent total carbon as determined on a Carbon  
-Nitrogen (CN) analyzer (dimensionless)

n.per = percent total carbon as determined on a CN analyzer  
(dimensionless)

c.n = ratio of percent total carbon to percent total nitrogen  
(number)

| Variable    | Min    | Median | Mean   | Max     | NAs |
|-------------|--------|--------|--------|---------|-----|
| depth       | 1.000  | 49.500 | 50.235 | 110.000 | 0   |
| psize       | 0.000  | 8.795  | 10.140 | 24.850  | 38  |
| org.per     | 26.870 | 34.105 | 34.700 | 41.790  | 0   |
| c.per       | 0.600  | 5.220  | 5.195  | 9.420   | 1   |
| total.c.per | 13.380 | 16.805 | 17.017 | 19.720  | 0   |
| n.per       | 1.210  | 1.490  | 1.539  | 1.940   | 0   |
| c.n         | 9.440  | 10.885 | 11.101 | 13.180  | 0   |

# HF028-01 Plot 1



# HF028-01 Plot 2

