

Harvard Forest Data Archive HF430-01

Data File:

Name = hf430-01-root-biomass.csv

Description = dry root biomass

Rows = 270 Columns = 12

MD5 checksum = e9e5f7fdd2361e9ecff35936c607e5ed

Variables:

date = sampling date (date of 2020-09-15 indicates roots collected between August and October of 2020)

thickness = sample thickness (centimeter)

live.fine.mass = dry mass of live roots, diameter less than 2 mm (gram)

live.medium.mass = dry mass of live roots, diameter 2-10 mm (gram)

live.coarse.mass = dry mass of live roots, diameter greater than 1 mm (gram)

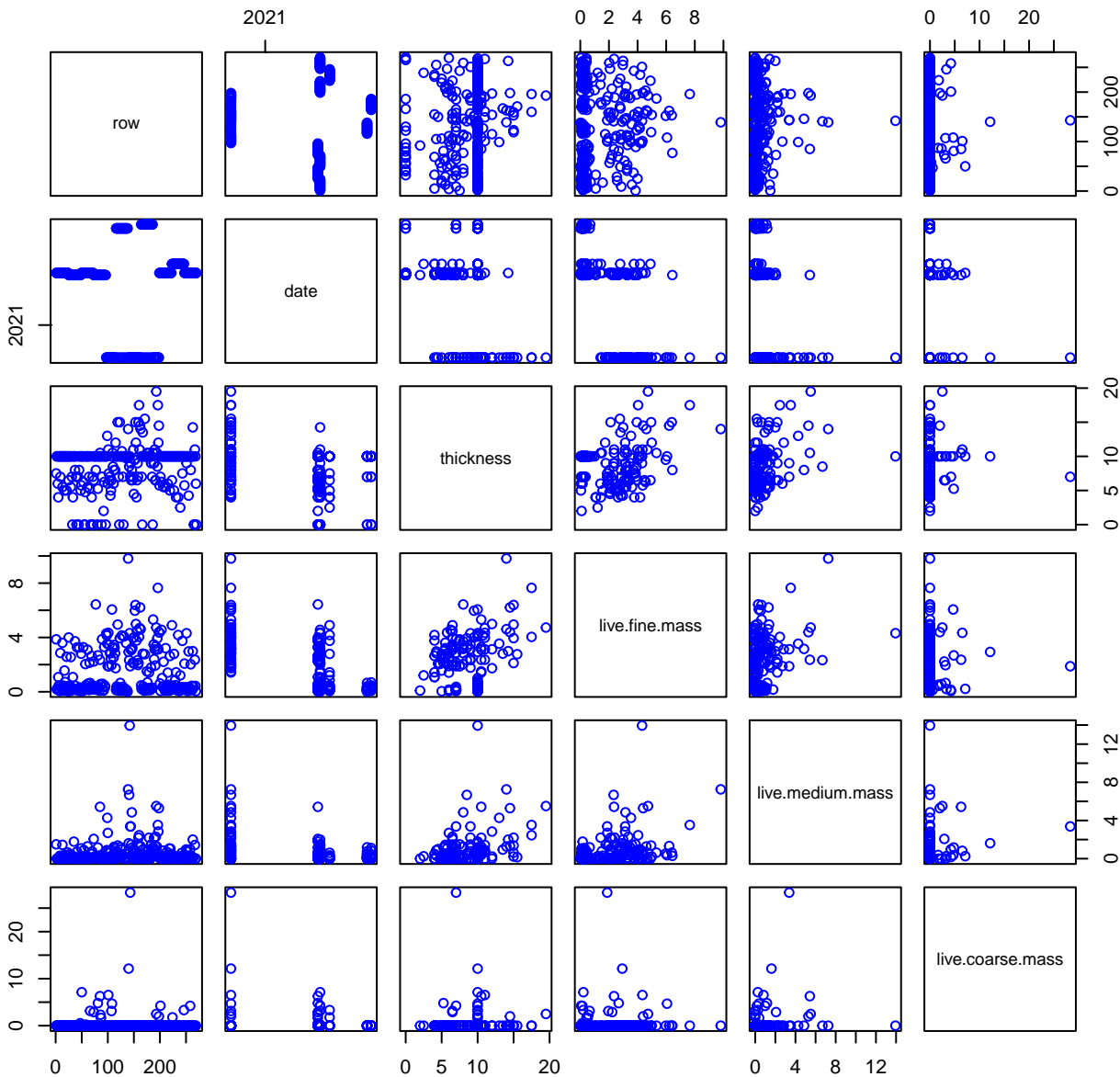
dead.fine.mass = dry mass of dead roots, diameter less than 2 mm (gram)

dead.medium.mass = dry mass of dead roots, diameter 2-10 mm (gram)

dead.coarse.mass = dry mass of dead roots, diameter greater than 1 mm (gram)

| Variable | Min | Median | Mean | Max | NAs |
|--------------|------------|------------|------------|------------|-----|
| date | 2020-09-15 | 2021-06-23 | 2021-05-07 | 2021-12-01 | 0 |
| thickness | 0.000 | 10.000 | 8.558 | 19.500 | 2 |
| live.fine.ma | 0.012 | 0.462 | 1.581 | 9.810 | 19 |
| live.medium. | 0.000 | 0.167 | 0.631 | 13.943 | 19 |
| live.coarse. | 0.000 | 0.000 | 0.406 | 28.300 | 19 |
| dead.fine.ma | 0.000 | 0.105 | 0.260 | 3.367 | 19 |
| dead.medium. | 0.000 | 0.000 | 0.084 | 2.325 | 19 |
| dead.coarse. | 0.000 | 0.000 | 0.021 | 1.903 | 19 |

HF430-01 Plot 1



HF430-01 Plot 2

