

Harvard Forest Data Archive HF337-02

Data File:

Name = hf337-02-root-biomass.csv

Description = dry root biomass

Rows = 288 Columns = 16

MD5 checksum = 7d027f103e2de5941d8e547bfd1f78dc

Variables:

date = sampling date

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 10  
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 10  
mm (gram)

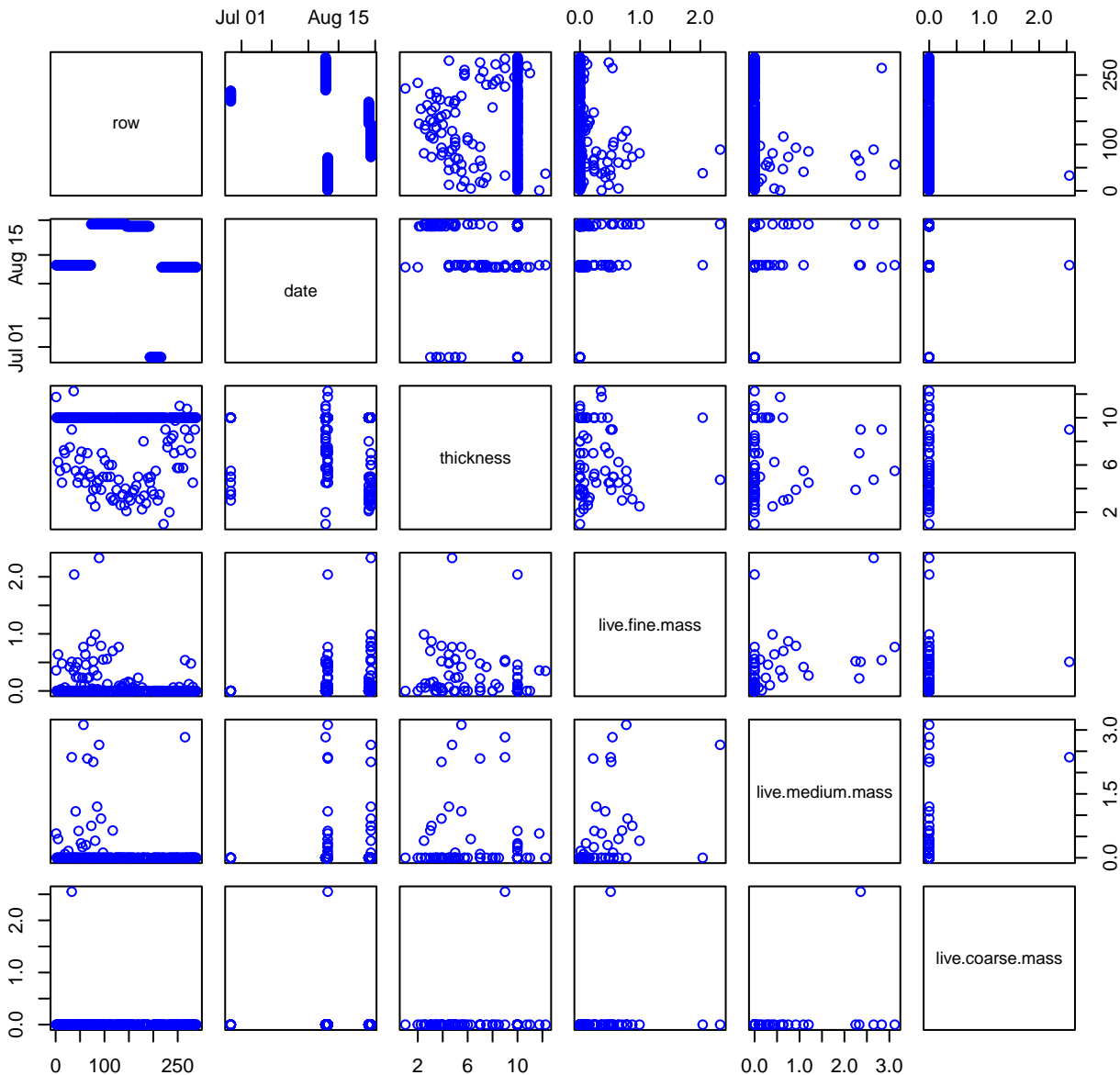
live.dead.fine.mass = dry mass of live and dead roots, diameter less  
than 2  
mm (gram)

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

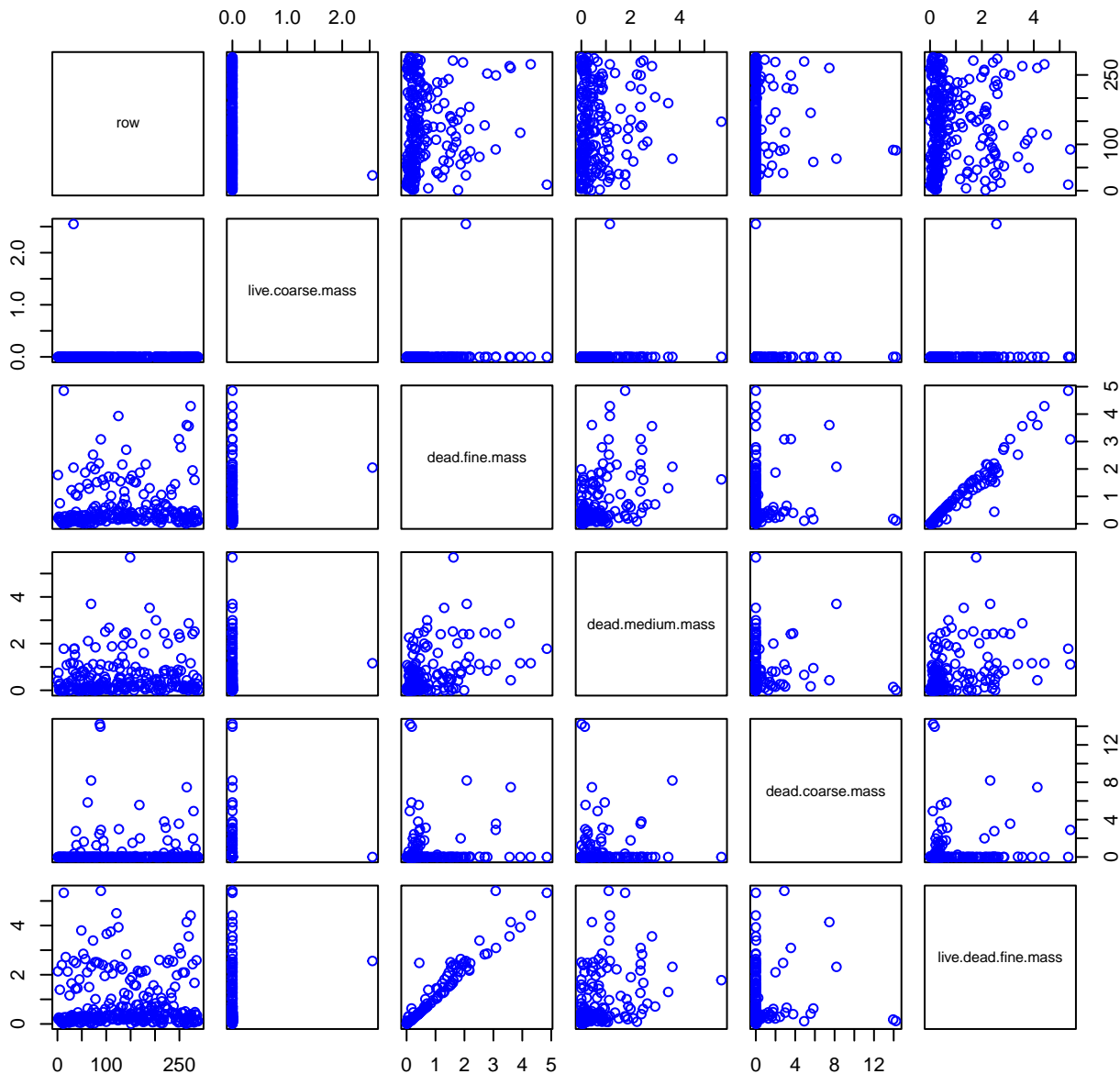
live.dead.coarse.mass = dry mass of live and dead roots, diameter  
greater than 10  
mm (gram)

Variable	Min	Median	Mean	Max	NAs
date	2017-06-26	2017-08-10	2017-08-14	2017-08-30	0
thickness	1.000	10.000	8.556	12.250	24
live.fine.ma	0.000	0.000	0.097	2.330	77
live.medium.	0.000	0.000	0.111	3.120	77
live.coarse.	0.000	0.000	0.012	2.550	77
dead.fine.ma	0.010	0.290	0.637	4.850	77
dead.medium.	0.000	0.260	0.593	5.690	77
dead.coarse.	0.000	0.000	0.484	14.220	77
live.dead.fi	0.010	0.350	0.849	5.410	25
live.dead.me	0.000	0.320	0.675	5.690	25
live.dead.co	0.000	0.000	0.497	14.220	25

# HF337-02 Plot 1



# HF337-02 Plot 2



# HF337-02 Plot 3

