

Harvard Forest Data Archive HF356-02

Data File:

Name = hf356-02-root.csv

Description = coarse roots

Rows = 16 Columns = 10

MD5 checksum = d3fdb5ca8720b8efe910871f40819252

Variables:

live_2_10 = dry biomass of live roots of diameter between 2 and

10mm (gram)

live_10 = dry biomass of live roots of diameter greater than

10mm

(gram)

dead_2_10 = dry biomass of dead roots of diameter between 2 and

10mm (gram)

dead_10 = dry biomass of dead roots of diameter greater than

10mm

(gram)

total_2_10 = dry biomass of all roots of diameter between 2 and

10mm (gram)

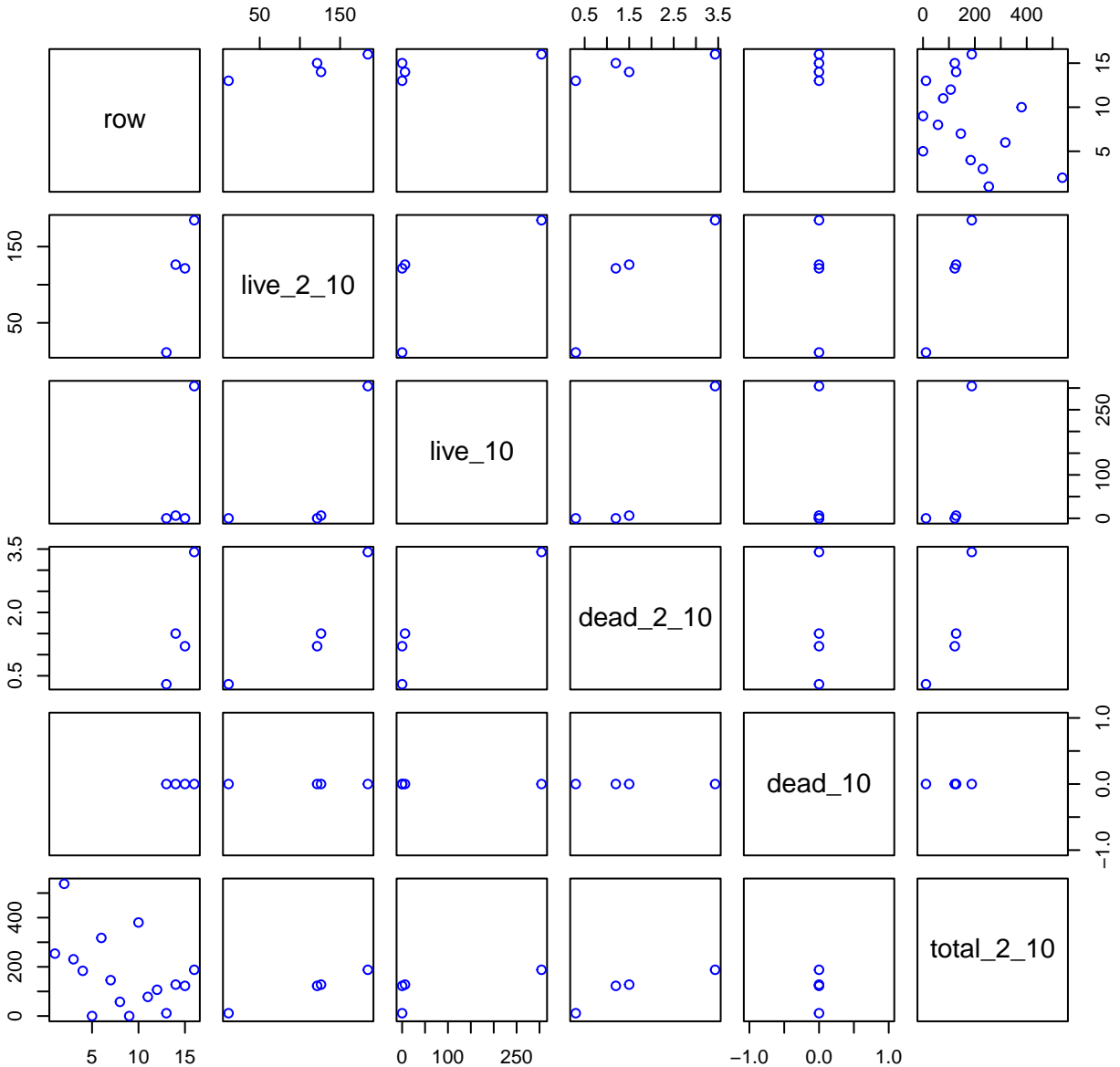
total_10 = dry biomass of all roots of diameter greater than

10mm

(gram)

Variable	Min	Median	Mean	Max	NAs
live_2_10	11.170	123.875	110.873	184.570	12
live_10	0.000	3.130	77.640	304.300	12
dead_2_10	0.300	1.350	1.607	3.430	12
dead_10	0.000	0.000	0.000	0.000	12
total_2_10	0.000	136.815	171.359	537.540	0
total_10	0.000	63.275	271.272	2432.090	0

HF356-02 Plot 1



HF356-02 Plot 2

