

Harvard Forest Data Archive HF035-09

Data File:

Name = hf035-09-e4-indiv.csv

Description = exp 4 - individual seedling growth

Rows = 262 Columns = 11

MD5 checksum = 11b86790fc25f97c2d8cdcc5c20eeacb

Variables:

leaf = final seedling leaf biomass (gram)

stem = final seedling stem biomass (gram)

root = final seedling root biomass (gram)

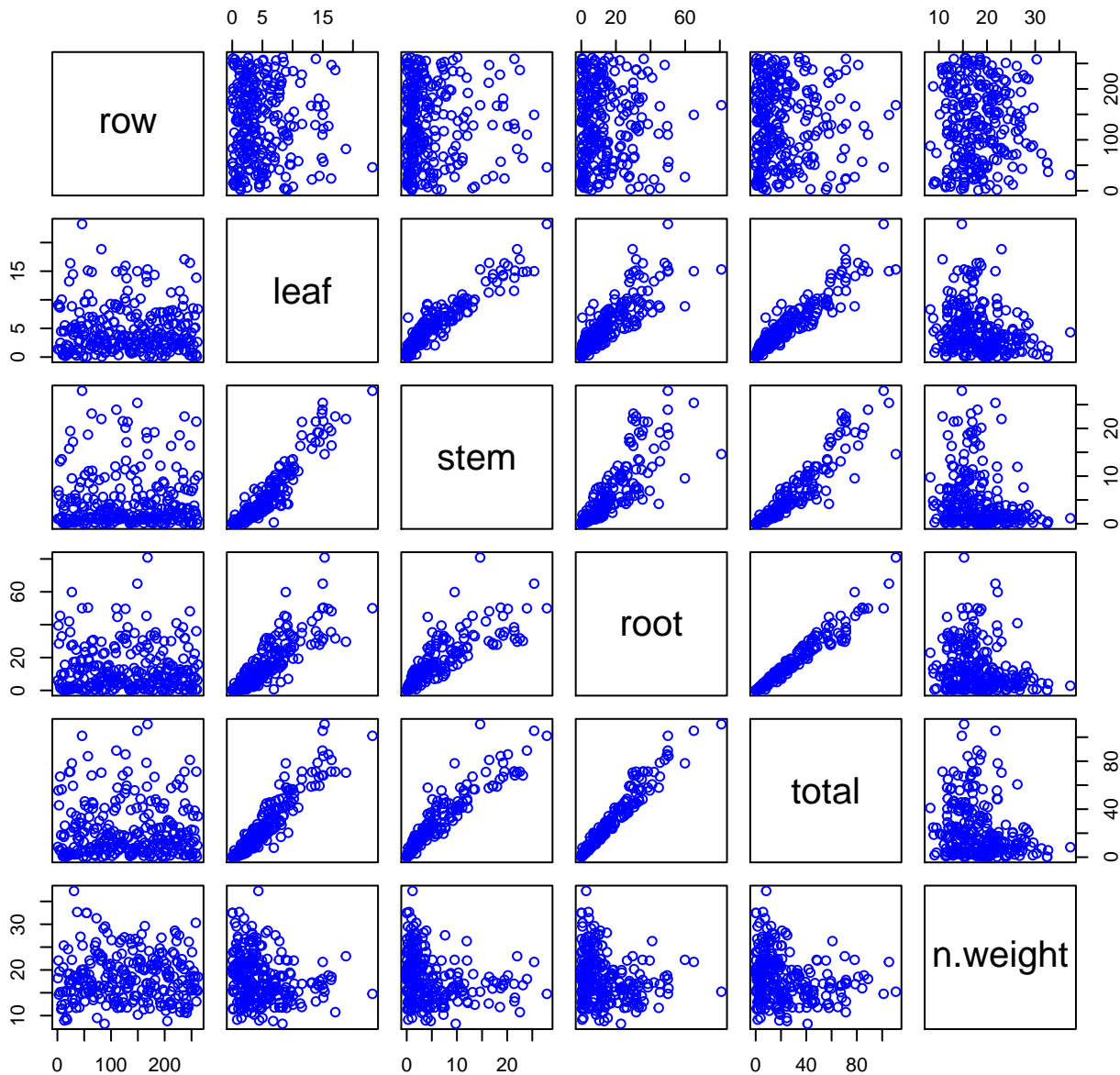
total = final seedling total biomass (gram)

n.weight = foliar nitrogen concentration on a weight basis  
(milligramPerGram)

n.area = foliar nitrogen concentration on an area basis  
(milligramPerCentimeterSquared)

Variable	Min	Median	Mean	Max	NAs
leaf	0.025	3.632	4.788	23.227	0
stem	0.031	2.237	4.697	27.914	0
root	0.033	8.512	13.036	80.886	0
total	0.098	15.205	22.522	110.809	0
n.weight	8.220	17.755	18.327	37.290	2
n.area	0.054	0.171	0.235	0.770	2

# HF035-09 Plot 1



# HF035-09 Plot 2

