

Harvard Forest Data Archive HF098-01

Data File:

Name = hf098-01-foodweb.csv

Description = food web

Rows = 51 Columns = 10

MD5 checksum = b463a15020e752169c2ce8ee457a344c

Variables:

pit.15n.fed = amount (mg of N) of 15N-NH<sub>4</sub>NO<sub>3</sub> tracer fed to pitchers  
during three months (milligram)

pit.15nprey.fed = amount of 15N-Drosophila (mg of N) fed to pitchers  
during three months (milligram)

plant.n = mg of nitrogen (N) within entire plant (milligram)

plant.15n = mg of 15N tracer within entire plant (milligram)

pit.n = concentration (%) of N within living pitchers  
(dimensionless)

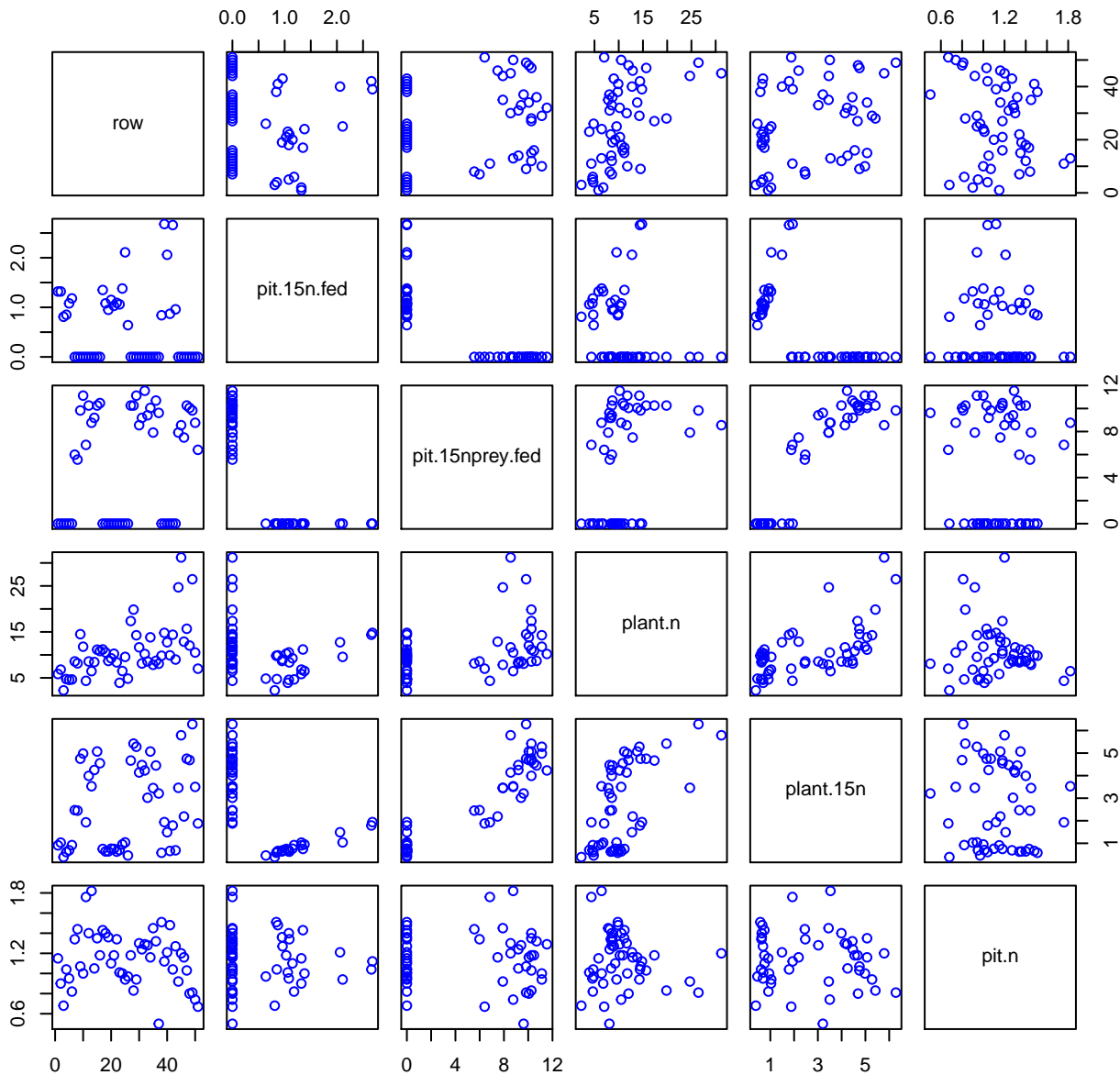
pit.15n = mg of 15N tracer within all pitchers produced during the  
three months (milligram)

rt.rh.15n = mg of 15N tracer within roots and rhizomes (milligram)

at.15n.ff = atom% 15N of *Fletcherimyia fletcheri* larvae  
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
pit.15n.fed	0.000	0.000	0.558	2.680	0
pit.15nprey.	0.000	6.840	5.218	11.540	0
plant.n	2.290	9.560	10.673	31.180	0
plant.15n	0.390	2.450	2.685	6.280	0
pit.n	0.500	1.160	1.140	1.820	0
pit.15n	0.350	1.980	2.336	5.000	0
rt.rh.15n	0.030	0.210	0.349	1.530	0
at.15n.ff	0.000	0.010	0.010	0.020	43

# HF098-01 Plot 1



# HF098-01 Plot 2

