

Harvard Forest Data Archive HF096-01

Data File:

Name = hf096-01-expl.csv

Description = experiment one

Rows = 56 Columns = 14

MD5 checksum = 78cfee3e1e24e0d245a53a2ab8460a66

Variables:

pit.15n.fed = amount of 15N-NH₄NO₃ tracer fed to pitchers during
2004 growing season in mg (milligram)

rt.15n.fed = amount of 15N-NH₄NO₃ tracer fed to root systems during
2004 growing season (milligram)

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

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

pit.n.04 = mg of N in pitchers produced during 2004 growing season
(milligram)

pit.15n.o4 = mg of 15N tracer in pitchers produced during 2004
growing season (milligram)

pit.n.05 = mg of N in pitchers produced during 2005 growing season.

Note: "NA" appears for harvests 1 through 3 because those plants were
harvested prior to the 2005 growing season. (milligram)

pit.15n.05 = mg of 15N tracer in pitchers produced during 2005

growing season. Note: "NA" appears for harvests 1 through 3 because those
plants were harvested prior to the 2005 growing season. (milligram)

rt.n = mg of N in root system (milligram)

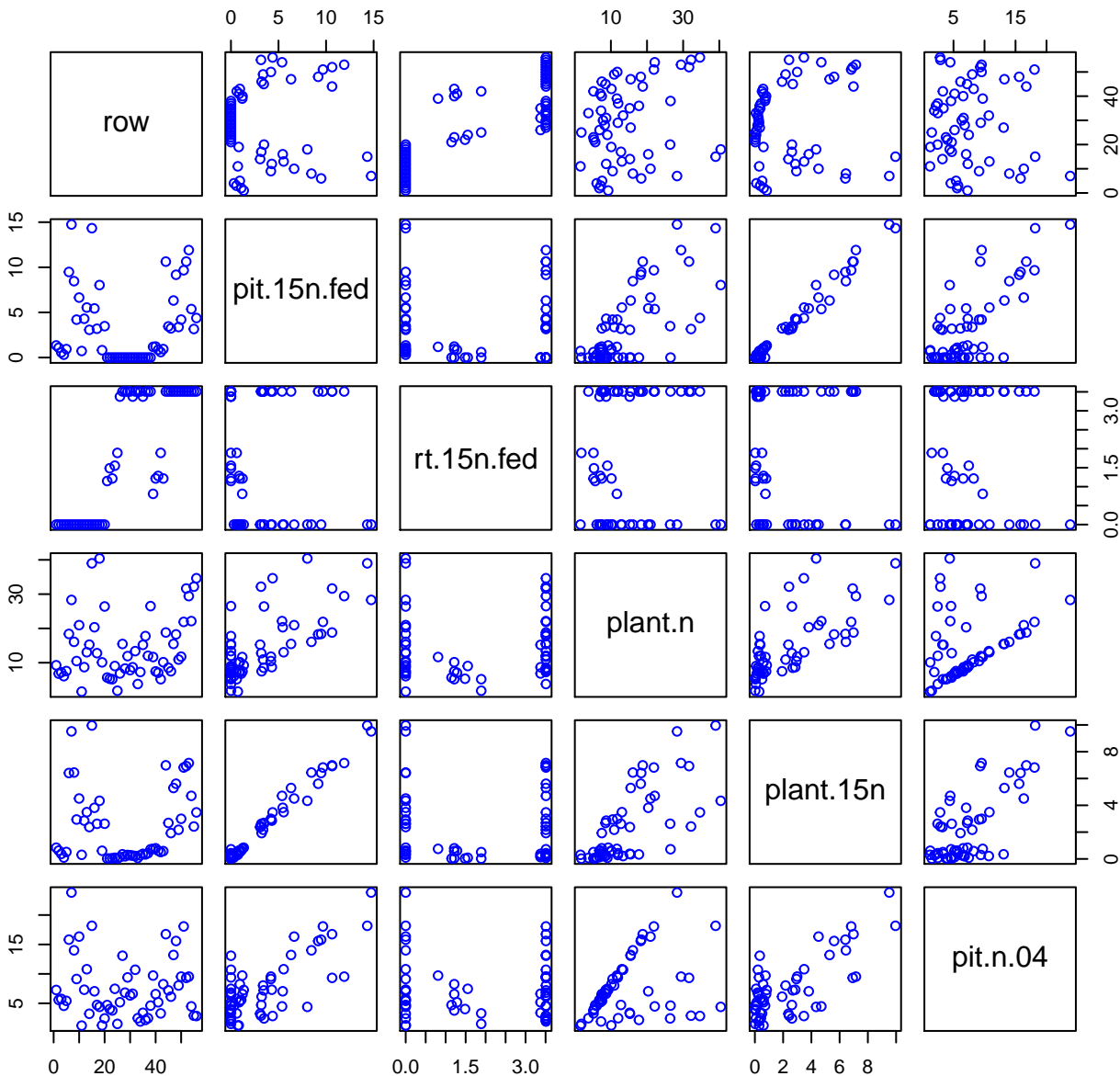
rt.15n = mg of 15N tracer in root system (milligram)

rh.n = mg of N in rhizome (milligram)

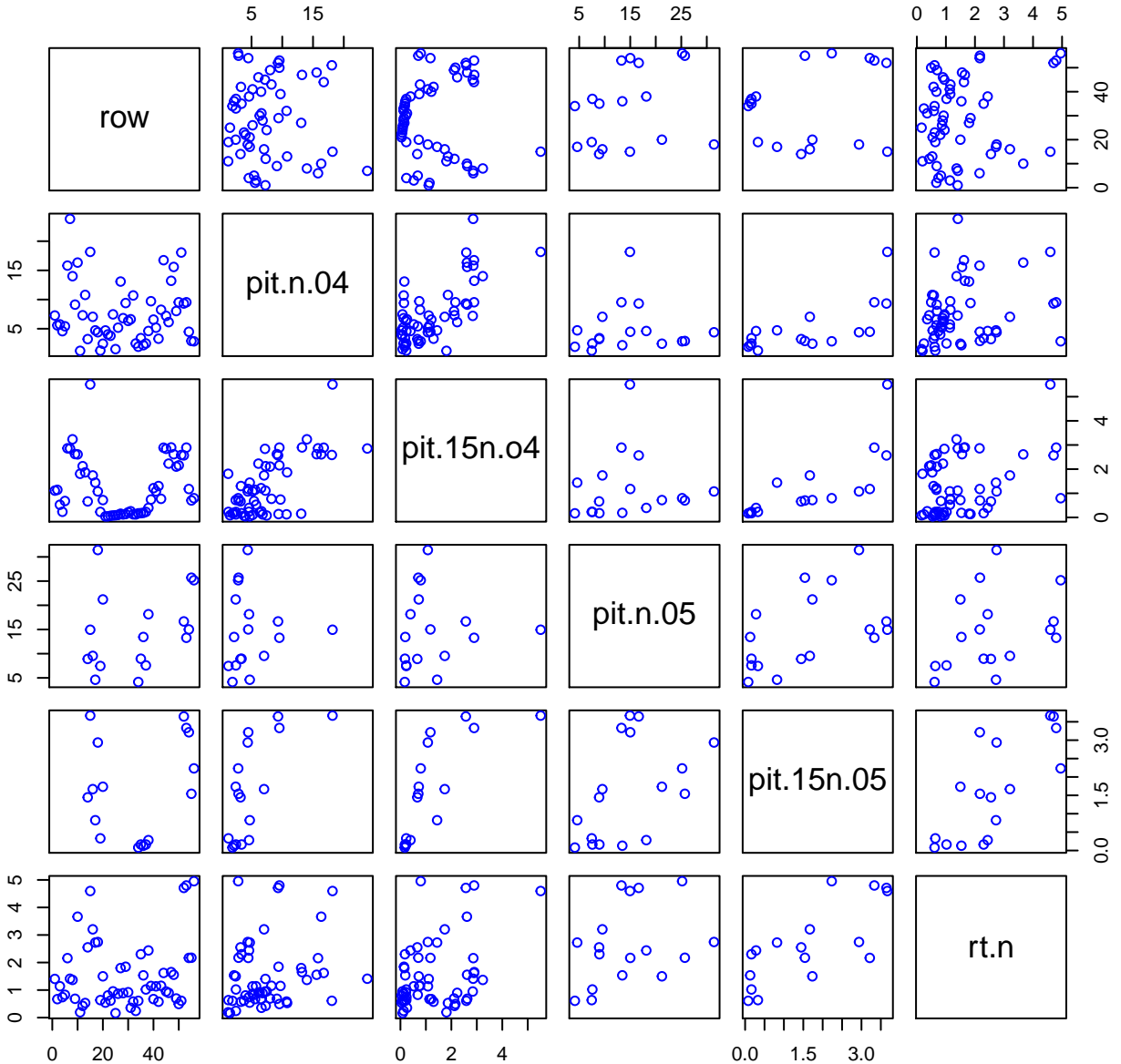
rh.15n = 15N in rhizome (milligram)

Variable	Min	Median	Mean	Max	NAs
pit.15n.fed	0.000	1.203	3.340	14.745	0
rt.15n.fed	0.000	1.721	1.867	3.510	0
plant.n	1.578	11.710	14.382	40.397	0
plant.15n	0.024	0.772	2.353	9.956	0
pit.n.04	1.213	6.448	7.525	23.820	0
pit.15n.o4	0.043	0.937	1.274	5.506	0
pit.n.05	4.152	13.448	14.483	31.415	39
pit.15n.05	0.080	1.542	1.611	3.668	39
rt.n	0.162	1.078	1.493	4.953	0
rt.15n	0.003	0.048	0.131	0.611	0
rh.n	0.161	0.749	0.958	3.231	0
rh.15n	0.001	0.029	0.082	0.592	0

HF096-01 Plot 1



HF096-01 Plot 2



HF096-01 Plot 3

