

Harvard Forest Data Archive HF292-01

Data File:

Name = hf292-01-salamander.csv

Description = plot and salamander abundance data

Rows = 24 Columns = 11

MD5 checksum = dc9a54dd4105f9a9212387daf2dcf838

Variables:

moisture = percent soil moisture content of sample (dimensionless)

bd = soil bulk density of sample (dimensionless)

ll.depth = leaf litter depth (millimeter)

temp = temperature of sample (celsius)

ph = soil pH (dimensionless)

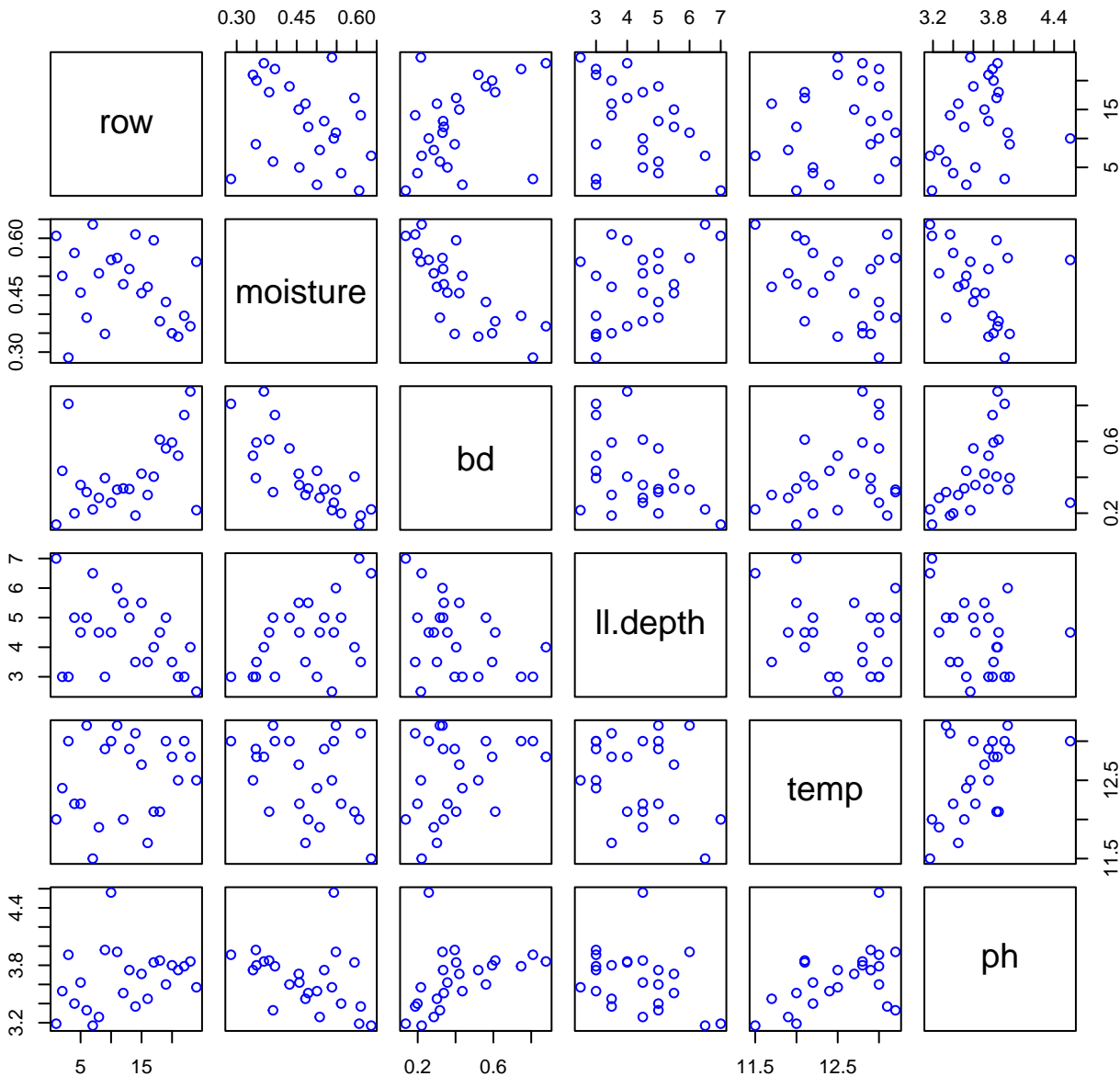
cn = average carbon-nitrogen ratio of sample (dimensionless)

rbs = average red-backed salamander abundance under  
coverboard

(number)

Variable	Min	Median	Mean	Max	NAs
moisture	0.286	0.475	0.472	0.636	0
bd	0.136	0.348	0.411	0.878	0
ll.depth	2.500	4.500	4.354	7.000	0
temp	11.500	12.600	12.529	13.200	0
ph	3.170	3.665	3.654	4.560	0
cn	19.012	27.836	27.395	34.032	0
rbs	0.000	0.167	0.194	0.833	0

# HF292-01 Plot 1



# HF292-01 Plot 2

