

Harvard Forest Data Archive HF329-01

Data File:

Name = hf329-01-bog-plant.csv

Description = bog plant stoichiometry

Rows = 72 Columns = 27

MD5 checksum = 67340b6093b0046545dae9b4ba87db47

Variables:

latitude = decimal degrees north (degree)

longitude = decimal degrees west (degree)

elevation = meters above sea level (meter)

pct.c = concentration of C in dried leaf tissue (percent)
(dimensionless)

pct.h = concentration of H in dried leaf tissue (percent)
(dimensionless)

pct.n = concentration of N in dried leaf tissue (percent)
(dimensionless)

pct.p = concentration of P in dried leaf tissue (percent)
(dimensionless)

pct.k = concentration of K in dried leaf tissue (percent)
(dimensionless)

ca = concentration of Ca in dried leaf tissue (milligramPerKilogram)

mg = concentration of Mg in dried leaf tissue (milligramPerKilogram)

fe = concentration of Fe in dried leaf tissue (milligramPerKilogram)

cr = concentration of Cr in dried leaf tissue (milligramPerKilogram)

cu = concentration of Cu in dried leaf tissue (milligramPerKilogram)

al = concentration of Al in dried leaf tissue (milligramPerKilogram)

co = concentration of Co in dried leaf tissue (milligramPerKilogram)

b = concentration of B in dried leaf tissue (milligramPerKilogram)

cd = concentration of Cd in dried leaf tissue (milligramPerKilogram)

mo = concentration of Mo in dried leaf tissue (milligramPerKilogram)

mn = concentration of Mn in dried leaf tissue (milligramPerKilogram)

na = concentration of Na in dried leaf tissue (milligramPerKilogram)

ni = concentration of Ni in dried leaf tissue (milligramPerKilogram)

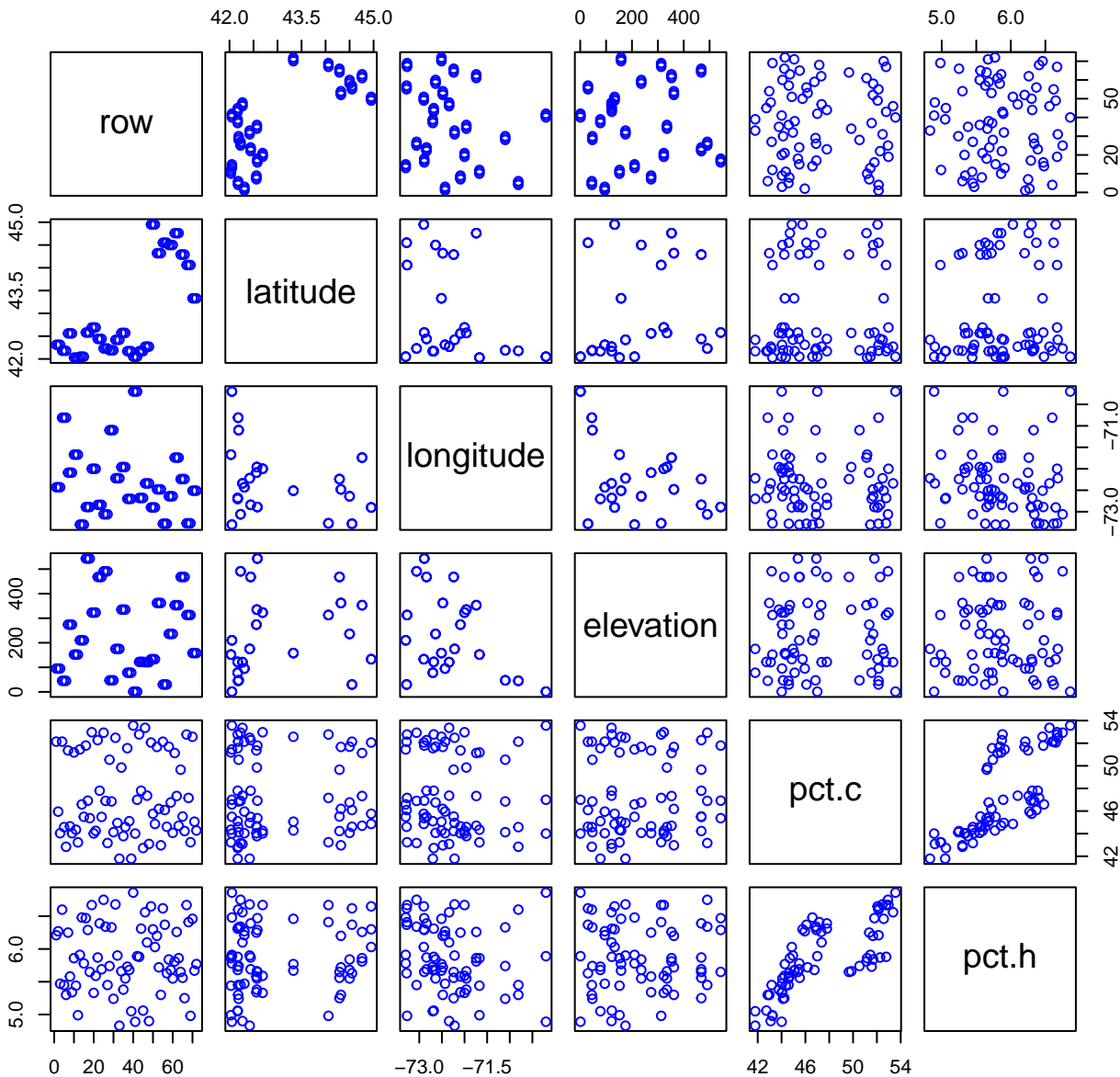
pb = concentration of Pb in dried leaf tissue (milligramPerKilogram)

s = concentration of S in dried leaf tissue (milligramPerKilogram)

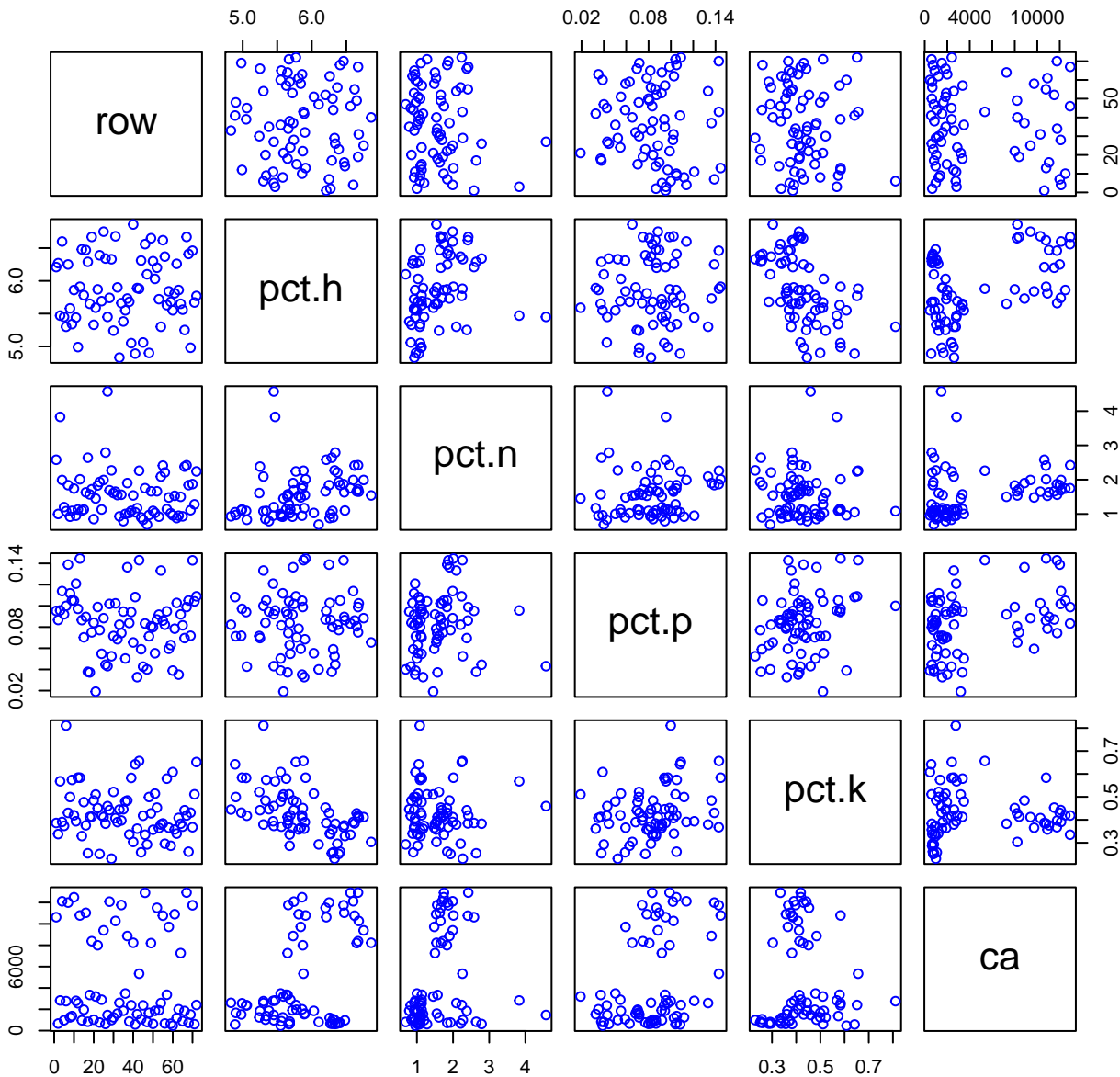
zn = concentration of Zn in dried leaf tissue (milligramPerKilogram)

Variable	Min	Median	Mean	Max	NAs
latitude	42.030	42.500	42.986	44.950	0
longitude	-73.300	-72.455	-72.306	-70.200	0
elevation	1.000	192.500	230.542	543.000	0
pct.c	41.790	46.140	47.271	53.560	0
pct.h	4.830	5.795	5.859	6.860	0
pct.n	0.690	1.515	1.563	4.570	0
pct.p	0.019	0.085	0.084	0.145	0
pct.k	0.231	0.413	0.429	0.810	0
ca	464.540	2391.310	4526.437	12930.260	0
mg	505.790	1285.060	1465.611	3796.760	0
fe	13.340	86.840	250.176	1537.710	0
cr	0.500	0.500	2.643	19.080	0
cu	0.500	1.675	3.249	23.090	0
al	3.370	179.870	206.752	894.670	0
co	0.500	0.500	0.908	7.120	0
b	0.500	0.500	4.295	29.540	0
cd	0.470	0.500	1.241	6.540	0
mo	0.500	0.500	8.712	81.400	0
mn	12.080	144.205	411.717	2187.890	0
na	1.000	225.230	333.737	2235.240	0
ni	0.500	3.535	5.435	38.590	0
pb	0.660	1.000	7.513	319.500	0
s	313.940	1022.050	1118.754	2150.330	0
zn	7.600	25.190	25.769	50.760	0

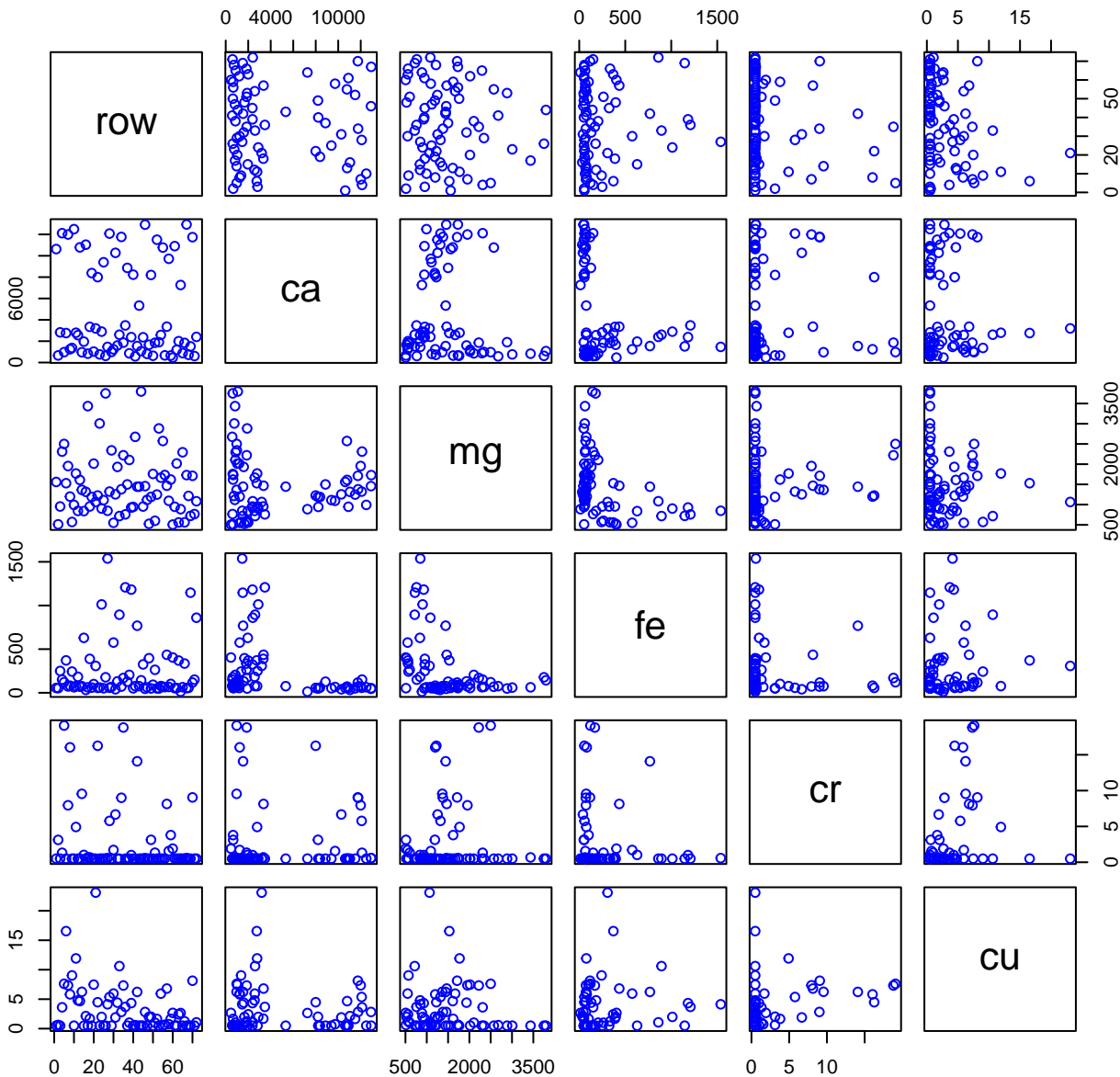
HF329-01 Plot 1



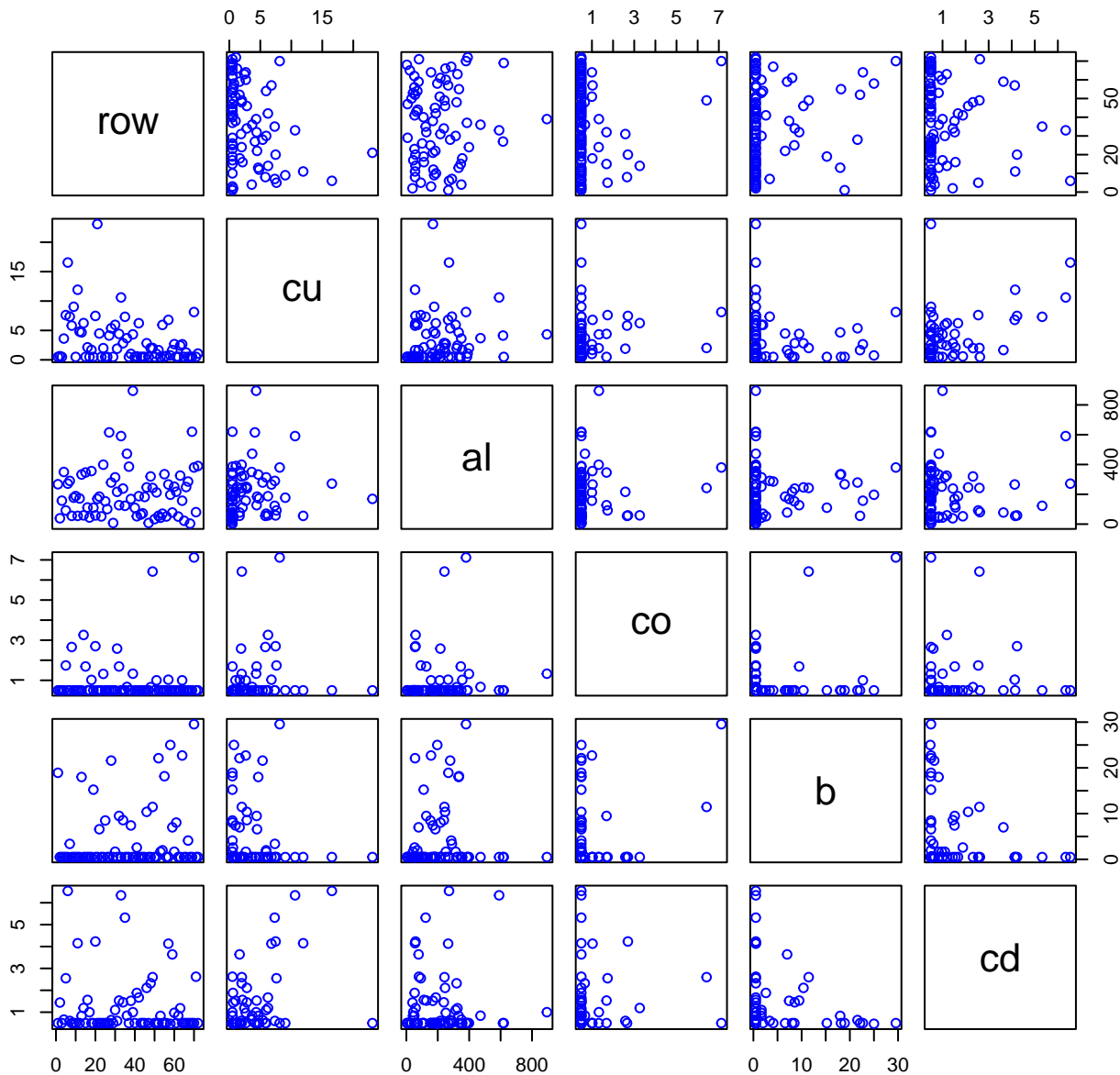
HF329-01 Plot 2



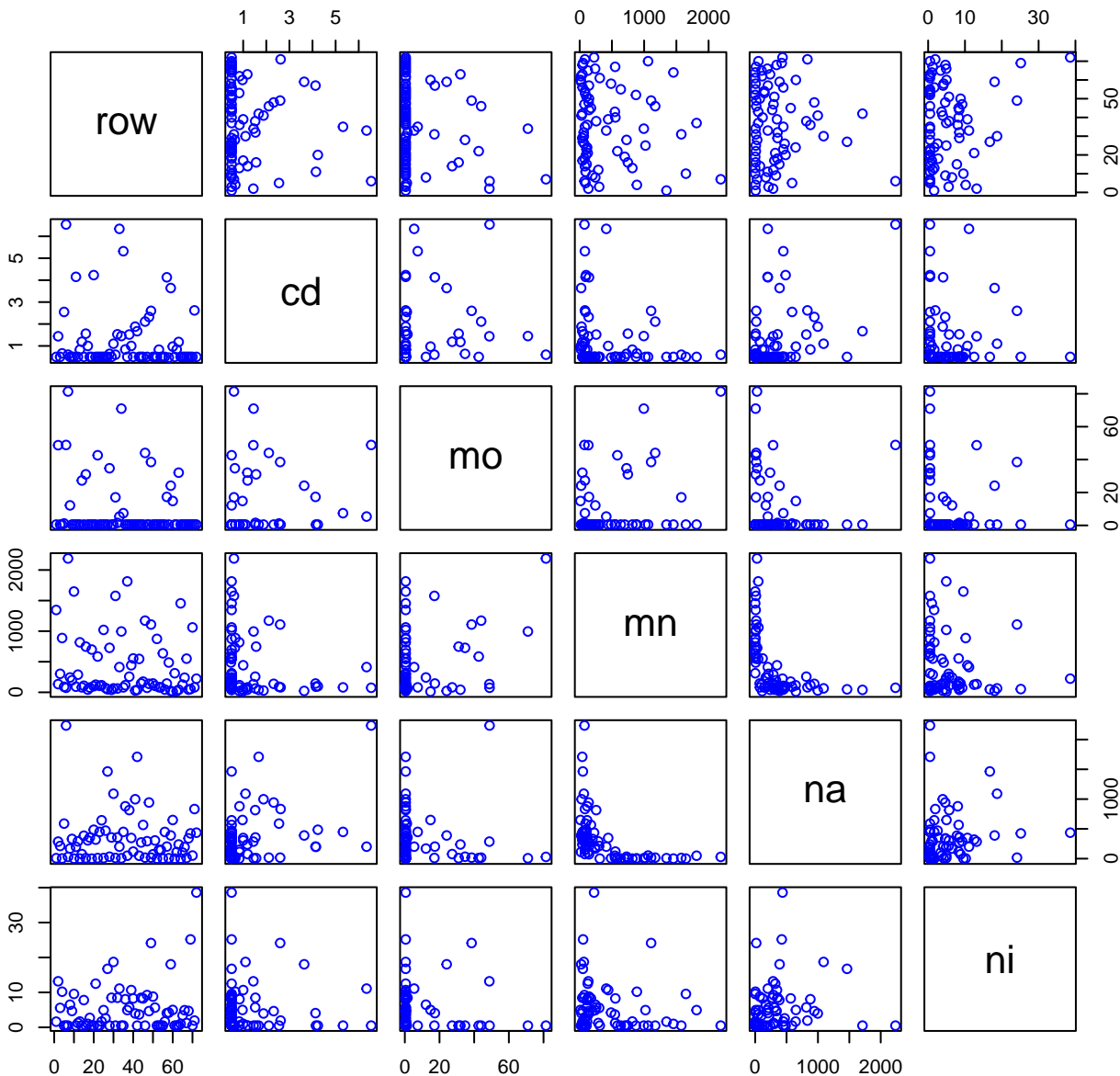
HF329-01 Plot 3



HF329-01 Plot 4



HF329-01 Plot 5



HF329-01 Plot 6

