

Harvard Forest Data Archive HF008-06

Data File:

Name = hf008-06-CN-min.csv

Description = soil CN and mineralization

Rows = 40 Columns = 8

MD5 checksum = 3fa2158b75bec6cd20f94781f97c7faa

Variables:

year = year

min_organic = organic net mineralization NO₃-N+NH₄-N
(kilogramsPerHectarePerYear)

min_mineral = mineral net mineralization NO₃-N+NH₄-N
(kilogramsPerHectarePerYear)

min_org_min = total net mineralization NO₃-N+NH₄-N
(kilogramsPerHectarePerYear)

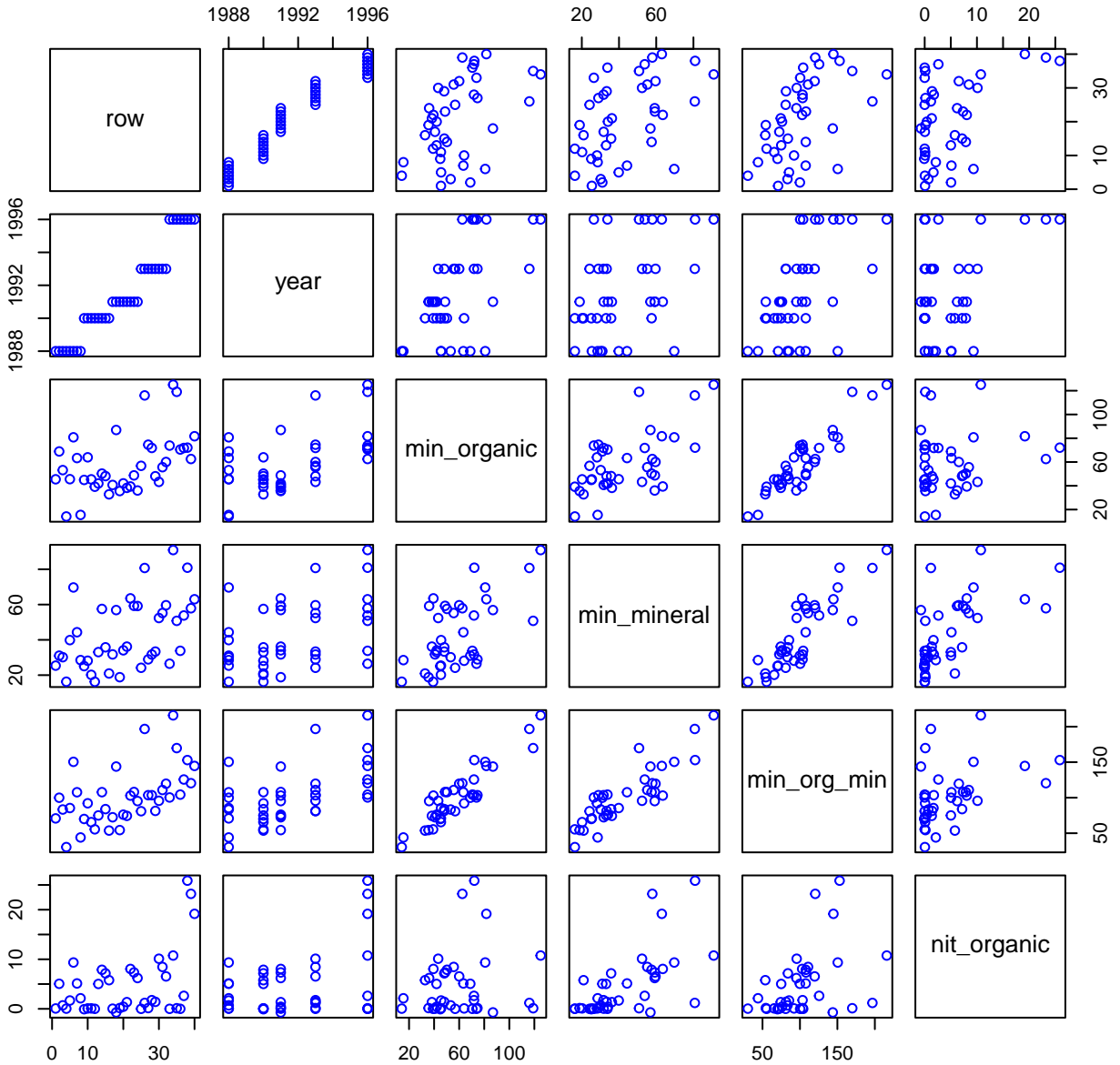
nit_organic = organic net nitrification NO₃-N
(kilogramsPerHectarePerYear)

nit_mineral = mineral net nitrification NO₃-N
(kilogramsPerHectarePerYear)

nit_org_min = total net nitrification NO₃-N
(kilogramsPerHectarePerYear)

Variable	Min	Median	Mean	Max	NAs
year	1988.000	1991.000	1991.600	1996.000	0
min_organic	14.180	51.730	58.101	125.010	0
min_mineral	16.240	34.915	42.634	90.880	0
min_org_min	30.460	97.785	100.735	215.890	0
nit_organic	-0.720	1.715	4.606	25.860	0
nit_mineral	-0.720	9.835	16.270	63.600	0
nit_org_min	-0.170	11.735	20.876	89.460	0

HF008-06 Plot 1



HF008-06 Plot 2

