

Harvard Forest Data Archive HF179-03

Data File:

Name = hf179-03-soil.csv

Description = soil data

Rows = 67 Columns = 11

MD5 checksum = 4062509b83255cf1f7ecb7f9b5e3ab75

Variables:

no3 = NO₂/NO₃ measured by Lachat (milligramsPerLiter)

nh4 = NH₄ measured by Lachat (milligramsPerLiter)

no3.blank = Lachat measurement of blank for NO₂/NO₃
(milligramsPerLiter)

nh4.blank = Lachat measurement of blank for NH₄ (milligramsPerLiter)

volume = volume of KCl used to extract soil (liter)

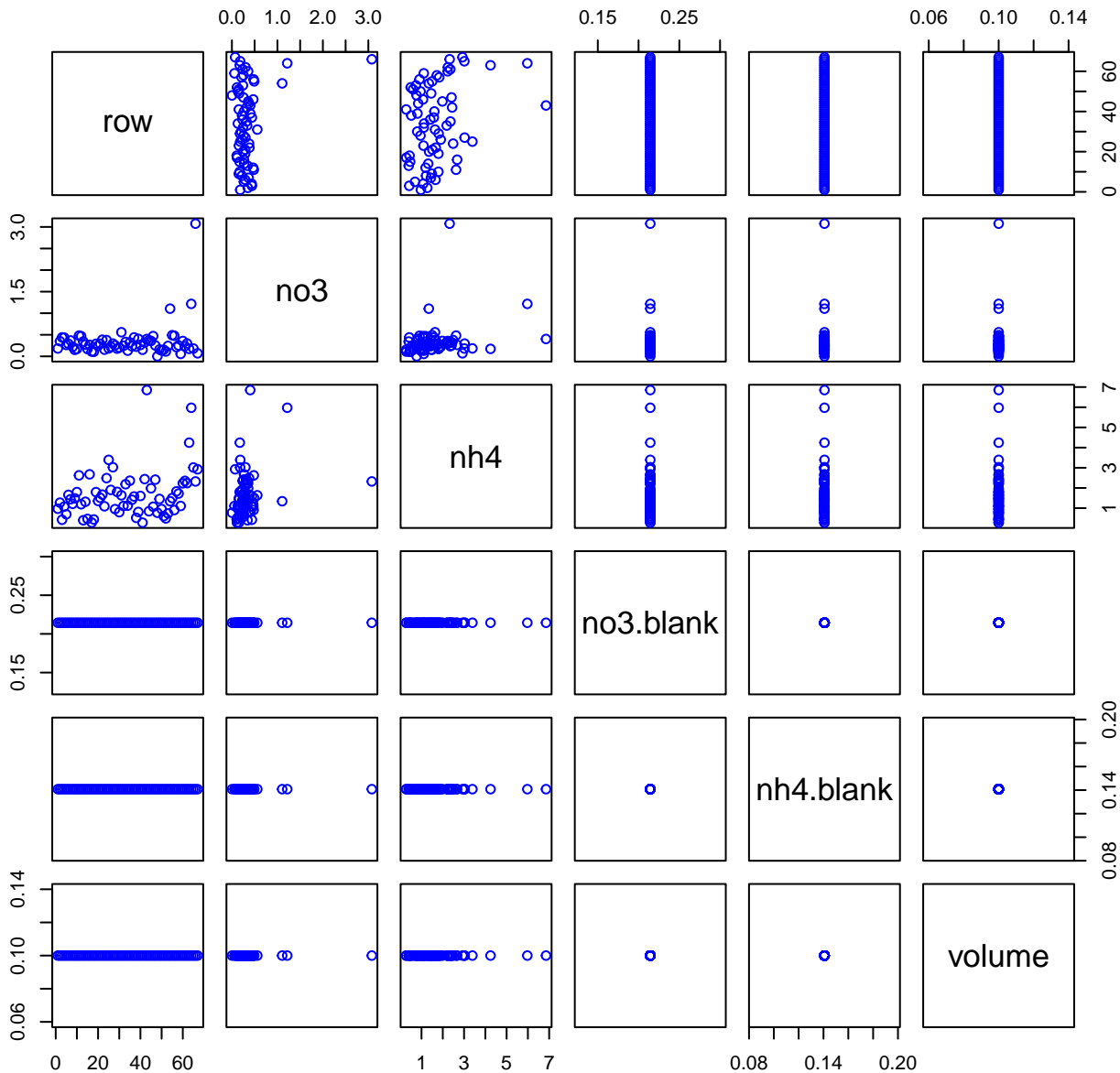
mass.soil = dry weight soil extracted (gram)

no3.soil = µg NO₂/NO₃ per g dry weight soil (microgramsPerGram)

nh4.soil = µg NH₄ per g dry weight soil (microgramsPerGram)

Variable	Min	Median	Mean	Max	NAs
no3	0.002	0.263	0.338	3.076	0
nh4	0.281	1.456	1.674	6.852	0
no3.blank	0.214	0.214	0.214	0.214	0
nh4.blank	0.141	0.141	0.141	0.141	0
volume	0.100	0.100	0.100	0.100	0
mass.soil	1.253	4.316	4.289	6.625	0
no3.soil	0.000	1.259	3.003	46.913	0
nh4.soil	3.386	29.532	34.873	124.823	0

HF179-03 Plot 1



HF179-03 Plot 2

