

Harvard Forest Data Archive HF054-04

Data File:

Name = hf054-04-resin.csv

Description = resin data

Rows = 896 Columns = 11

MD5 checksum = 3f5a8e5efc811631f8a5546da3d6a682

Variables:

start.date = start date

end.date = end date

nh4.n = Nitrogen in the form of ammonium in solution extract
(milligramsPerLiter)

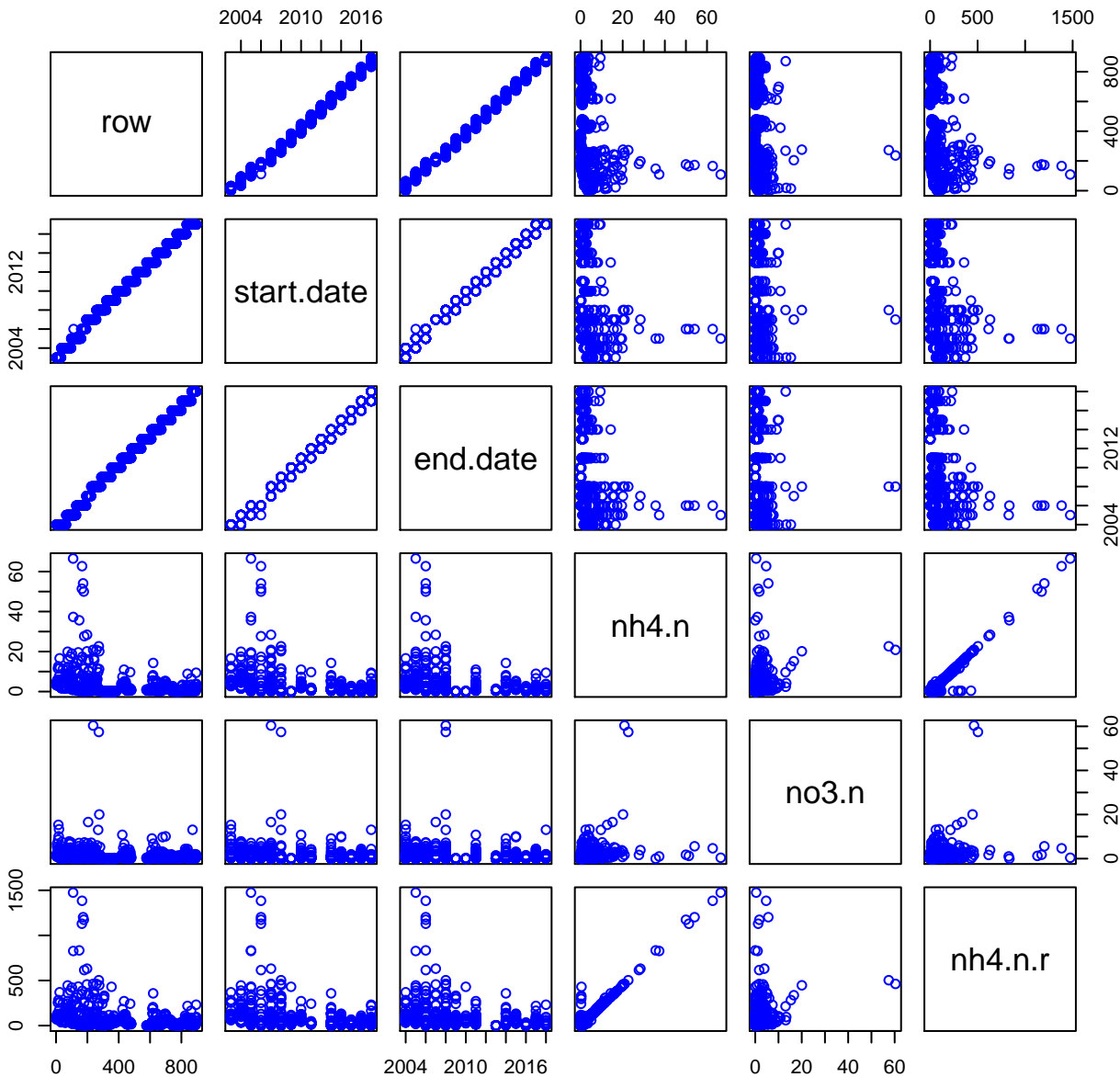
no3.n = Nitrogen in the form of nitrate in solution extract
(milligramsPerLiter)

nh4.n.r = Nitrogen in the form of ammonium captured in resin
(microgramsPerGram)

no3.n.r = Nitrogen in the form of nitrate captured in resin
(microgramsPerGram)

Variable	Min	Median	Mean	Max	NAs
start.date	2003.000	2010.500	2010.394	2017.000	0
end.date	2004.000	2011.000	2010.893	2018.000	0
nh4.n	-0.036	1.010	2.881	66.510	157
no3.n	-0.011	0.451	1.363	60.350	157
nh4.n.r	-1.195	33.700	73.277	1474.720	157
no3.n.r	-0.278	12.049	34.061	1338.180	157

HF054-04 Plot 1



HF054-04 Plot 2

