

Harvard Forest Data Archive HF327-01

Data File:

Name = hf327-01-daca-site-info.csv

Description = site information

Rows = 5 Columns = 15

MD5 checksum = 504bdbc82797f5ef8fc181faf26bad24

Variables:

latitude = latitude (degree)

longitude = longitude (degree)

elevation = elevation (meter)

ph = pH of water samples (mean of n=2 replicates) (dimensionless)

no3 = nitrate in water samples (mg/L mean of n = 2
replicates)

(milligramsPerLiter)

nh4 = ammonium in water samples (mg/L mean of n = 2
replicates)

(milligramsPerLiter)

ca = calcium in water samples (mg/L mean of n = 2
replicates)

(milligramsPerLiter)

daca.adults = number of adult *Darlingtonia californica* individuals
(per m²; n = 25

1-m² quadrats) (numberPerMeterSquared)

daca.juveniles = number of juvenile *Darlingtonia californica*
individuals (per m²; n =

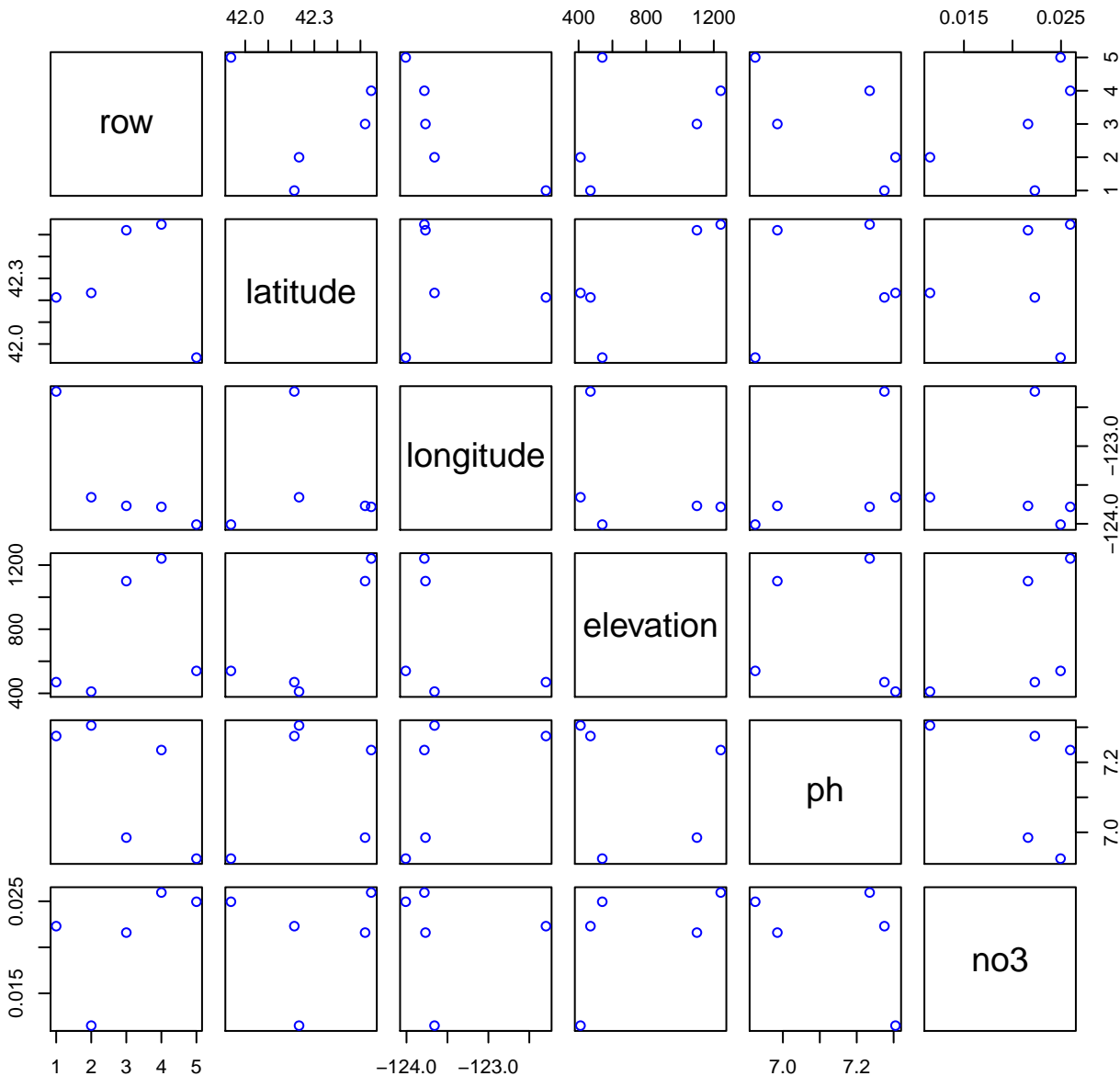
25 1-m² quadrats) (numberPerMeterSquared)

daca.flowering = number of flowering *Darlingtonia californica*
individuals (per m²; n =

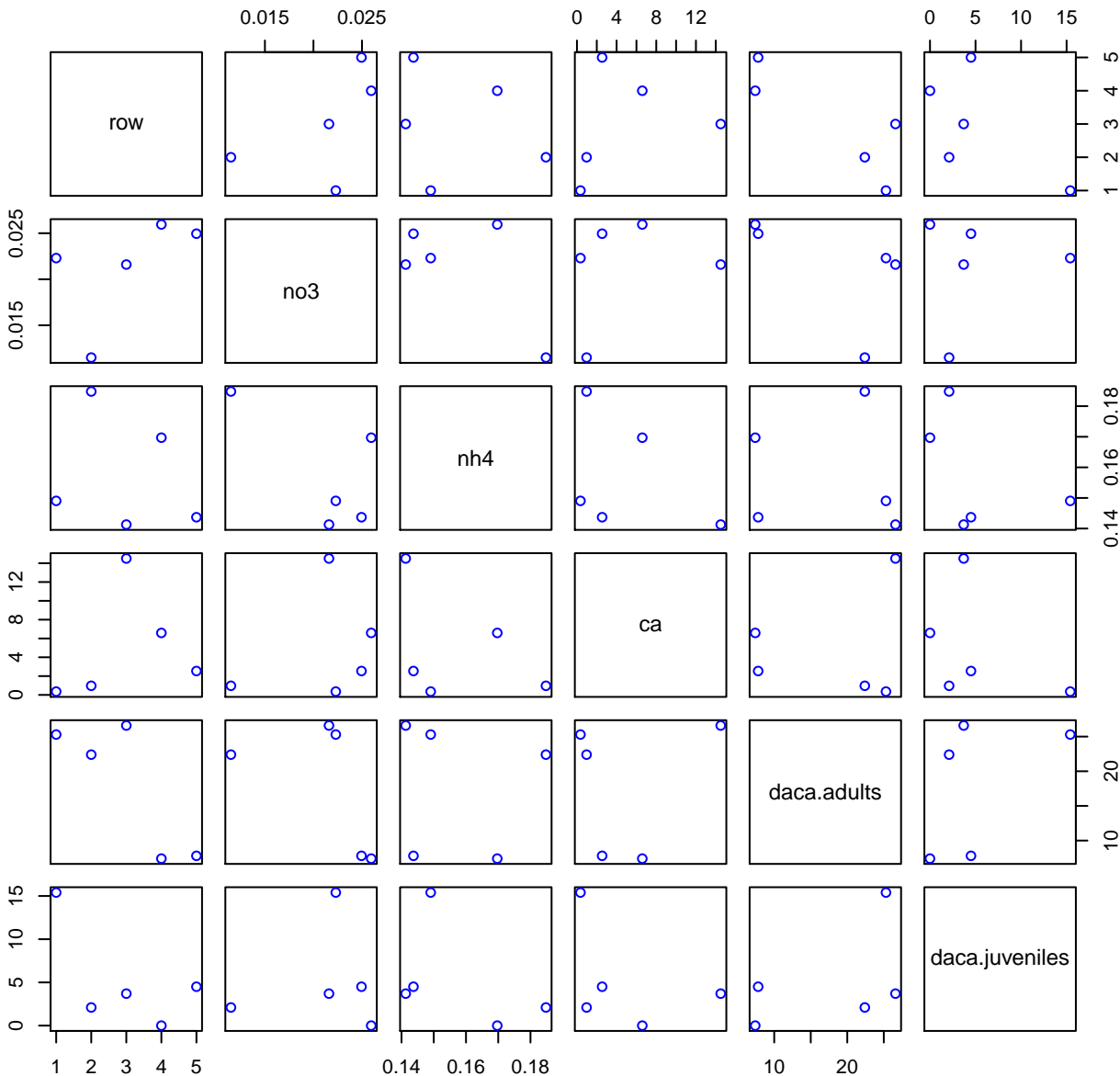
25 1-m² quadrats) (numberPerMeterSquared)

Variable	Min	Median	Mean	Max	NAs
latitude	41.938	42.234	42.290	42.547	0
longitude	-124.010	-123.769	-123.503	-122.297	0
elevation	411.000	540.000	752.400	1241.000	0
ph	6.925	7.235	7.145	7.305	0
no3	0.011	0.022	0.021	0.026	0
nh4	0.141	0.149	0.158	0.185	0
ca	0.355	2.540	4.991	14.500	0
daca.adults	7.400	22.400	17.900	26.600	0
daca.juvenil	0.000	3.700	5.140	15.400	0
daca.floweri	0.200	1.000	1.160	2.600	0

HF327-01 Plot 1



HF327-01 Plot 2



HF327-01 Plot 3

