

Harvard Forest Data Archive HF106-04

Data File:

Name = hf106-04-seedling-density.csv

Description = seedling density

Rows = 1360 Columns = 19

MD5 checksum = 393dc27b7fec34d983139a4b660128f4

Variables:

year = year of survey

tsca = individual count per 1 m2 subplot (number)

acru = individual count per 1 m2 subplot (number)

quru = individual count per 1 m2 subplot (number)

prse = individual count per 1 m2 subplot (number)

prpe = individual count per 1 m2 (number)

pist = individual count per 1 m2 subplot (number)

beal = individual count per 1 m2 subplot (number)

bele = individual count per 1 m2 subplot (number)

bele.beal = at times, BELE and BEAL were indistinguishable.

Individual count per 1 m2 subplot. (number)

bepa = individual count per 1 m2 subplot (number)

acsa = individual count per 1 m2 subplot (number)

casp = individual count per 1 m2 subplot (number)

qual = individual count per 1 m2 subplot (number)

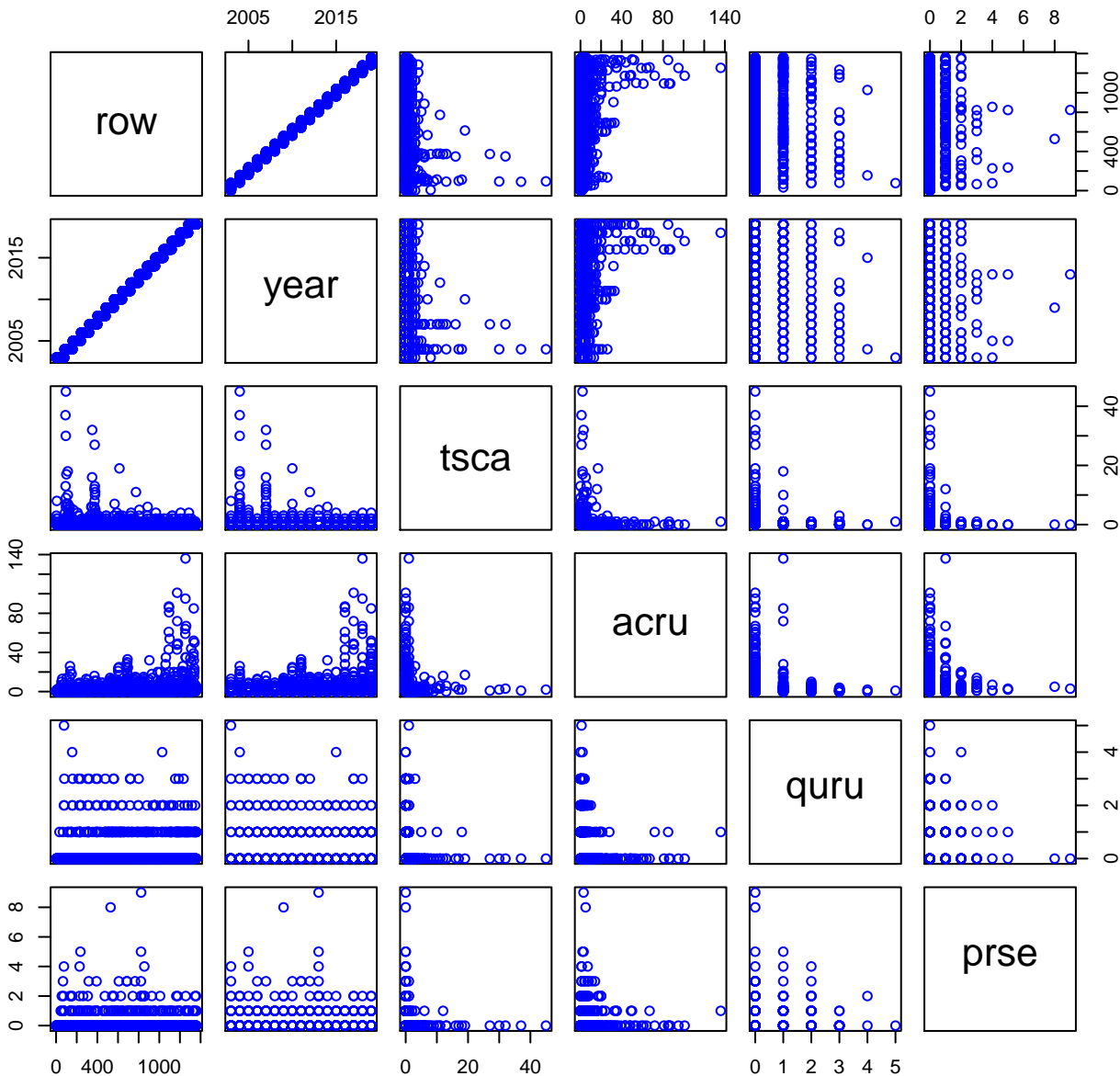
quve = individual count per 1 m2 subplot (number)

fram = individual count per 1 m2 subplot (number)

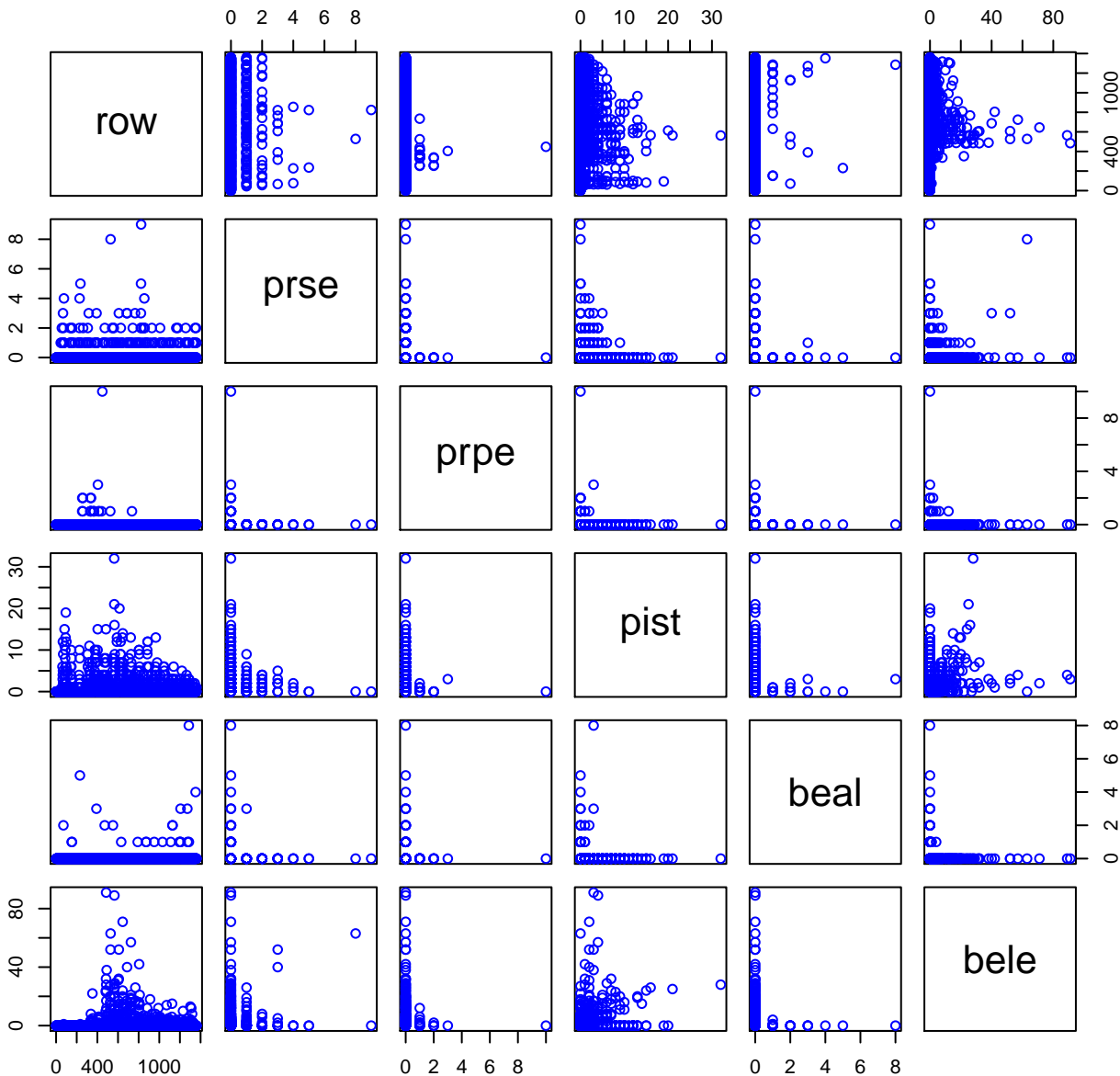
unk = individual count per 1 m2 subplot (number)

Variable	Min	Median	Mean	Max	NAs
year	2003.000	2011.000	2011.000	2019.000	0
tsca	0.000	0.000	0.635	45.000	0
acru	0.000	2.000	4.188	136.000	0
quru	0.000	0.000	0.224	5.000	0
prse	0.000	0.000	0.171	9.000	0
prpe	0.000	0.000	0.026	10.000	0
pist	0.000	0.000	1.216	32.000	0
beal	0.000	0.000	0.037	8.000	0
bele	0.000	0.000	1.701	91.000	0
bele.beal	0.000	0.000	0.887	124.000	0
bepa	0.000	0.000	0.020	2.000	0
acsa	0.000	0.000	0.040	3.000	0
casp	0.000	0.000	0.001	1.000	0
qual	0.000	0.000	0.001	1.000	0
quve	0.000	0.000	0.007	1.000	0
fram	0.000	0.000	0.023	3.000	0
unk	0.000	0.000	0.003	2.000	0

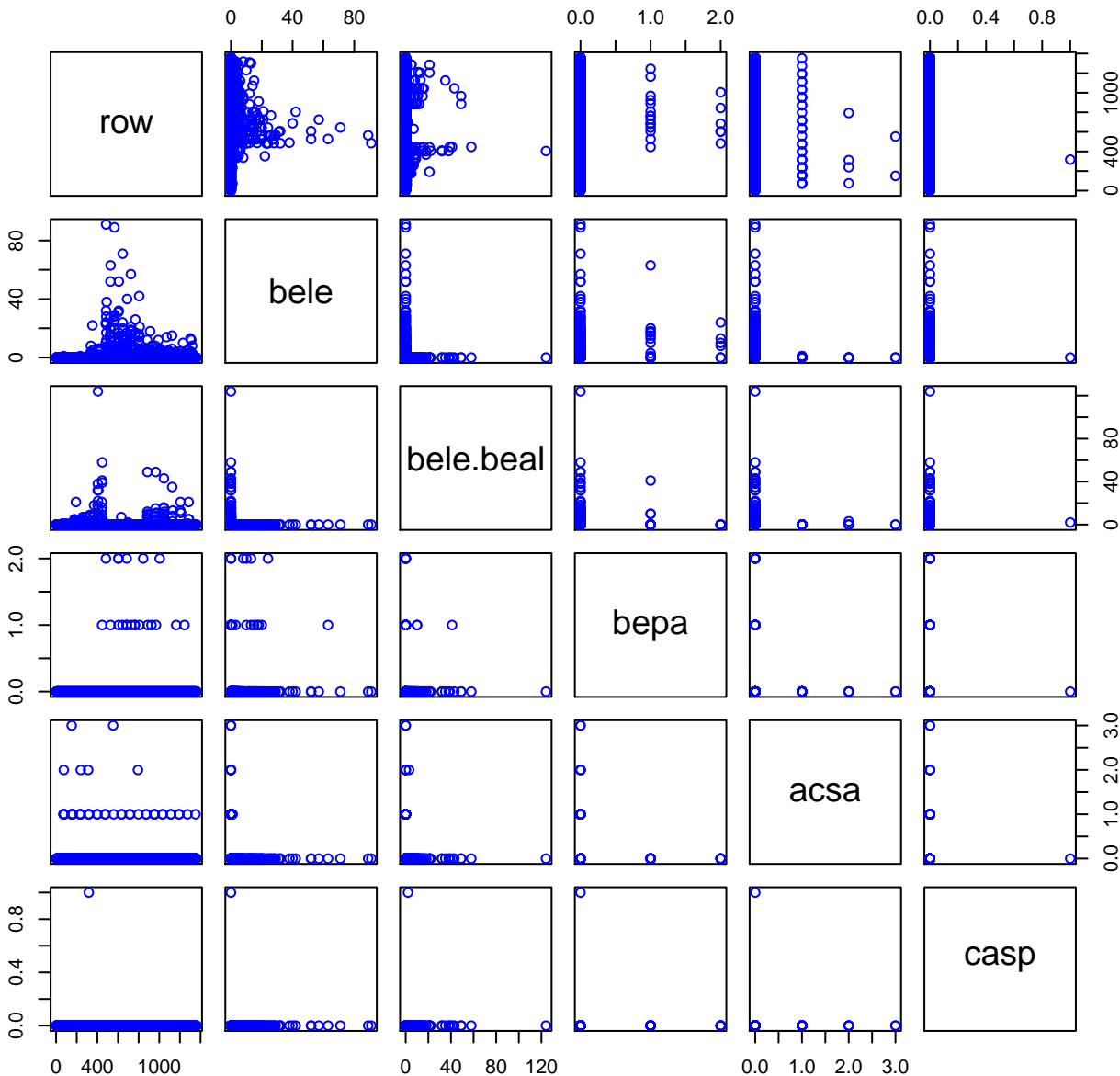
HF106-04 Plot 1



HF106-04 Plot 2



HF106-04 Plot 3



HF106-04 Plot 4

