

Harvard Forest Data Archive HF106-05

Data File:

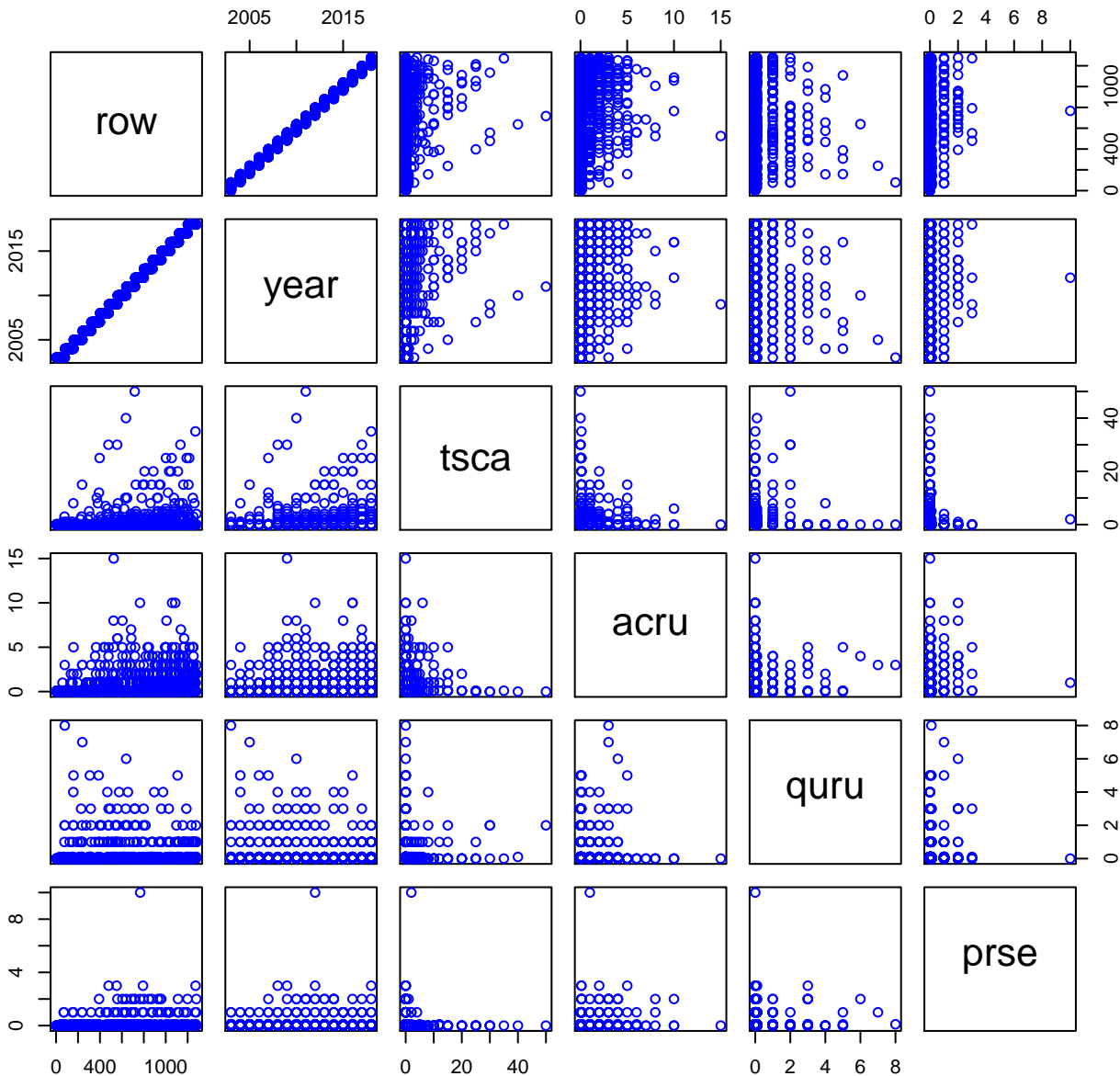
Name = hfl06-05-seedling-cover.csv
Description = seedling cover
Rows = 1280 Columns = 19
MD5 checksum = d9f6bae7a9303fc3a8296480c3181500

Variables:

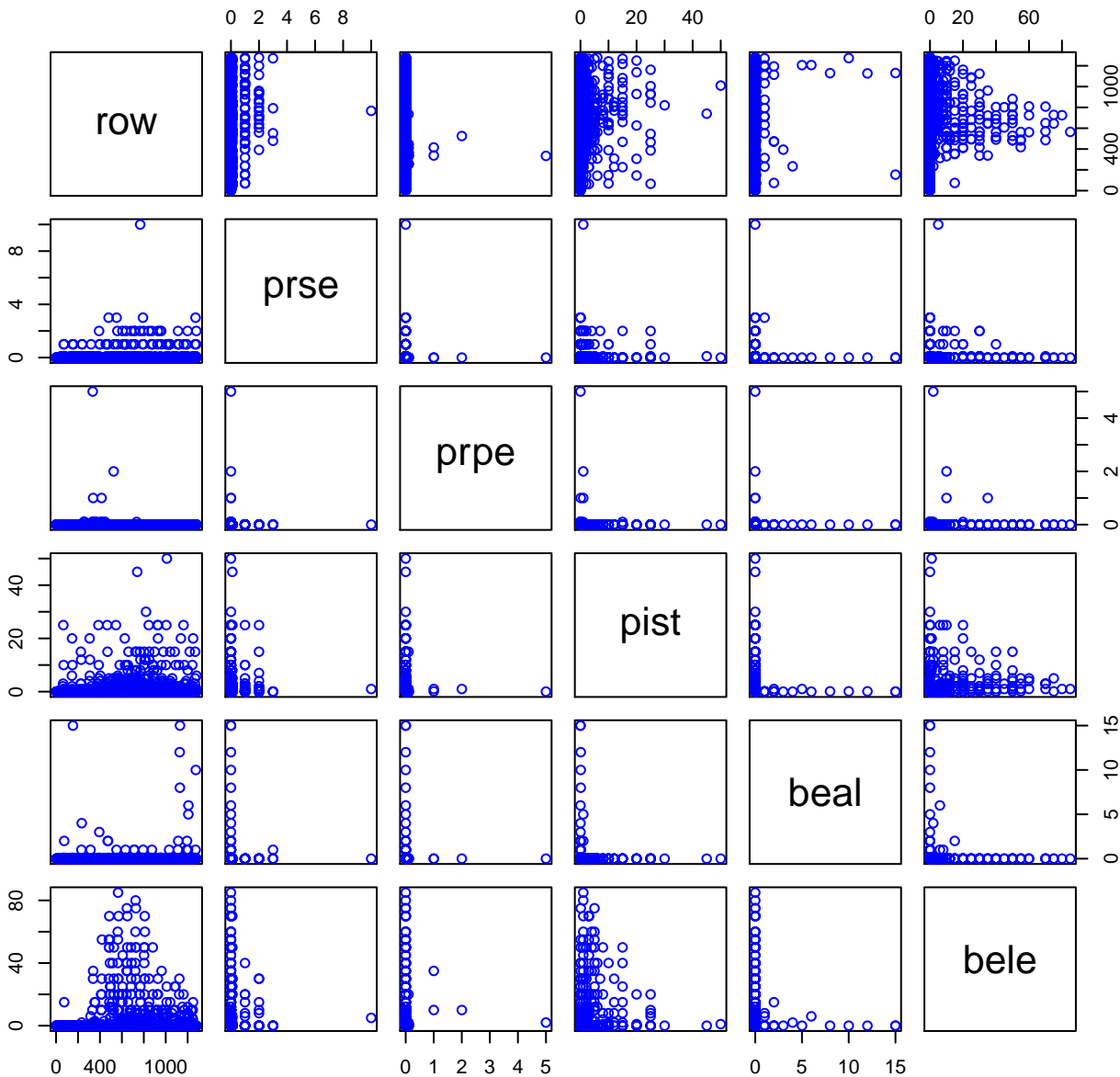
year = year of survey
tsca = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
acru = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
guru = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
prse = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
prpe = percent cover. Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
pist = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
beal = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
bele = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
bele.beal = at times, BELE and BEAL were indistinguishable. Percent
cover. Values less than 1% represented by 0.1%. See HF106-01 for species
codes. (dimensionless)
bepa = percent cover. Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
acsa = percent cover. Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
qual = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
casp = percent cover. Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
quve = percent cover. Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
fram = percent cover. Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)
unk = percent cover.
Values less than 1% represented by 0.1%. See
HF106-01 for species codes. (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	2003.000	2010.500	2010.500	2018.000	0
tsca	0.000	0.000	0.867	50.000	0
acru	0.000	0.100	0.611	15.000	0
quru	0.000	0.000	0.192	8.000	0
prse	0.000	0.000	0.085	10.000	0
prpe	0.000	0.000	0.008	5.000	0
pist	0.000	0.000	1.230	50.000	0
beal	0.000	0.000	0.080	15.000	0
bele	0.000	0.000	3.241	85.000	1
bele.beal	0.000	0.000	0.913	70.000	0
bepa	0.000	0.000	0.011	2.000	0
acsa	0.000	0.000	0.021	5.000	0
qual	0.000	0.000	0.000	0.100	0
casp	0.000	0.000	0.002	2.000	0
quve	0.000	0.000	0.003	1.000	0
fram	0.000	0.000	0.001	0.100	0
unk	0.000	0.000	0.000	0.100	0

HF106-05 Plot 1



HF106-05 Plot 2



HF106-05 Plot 3

