

Harvard Forest Data Archive HF048-06

Data File:

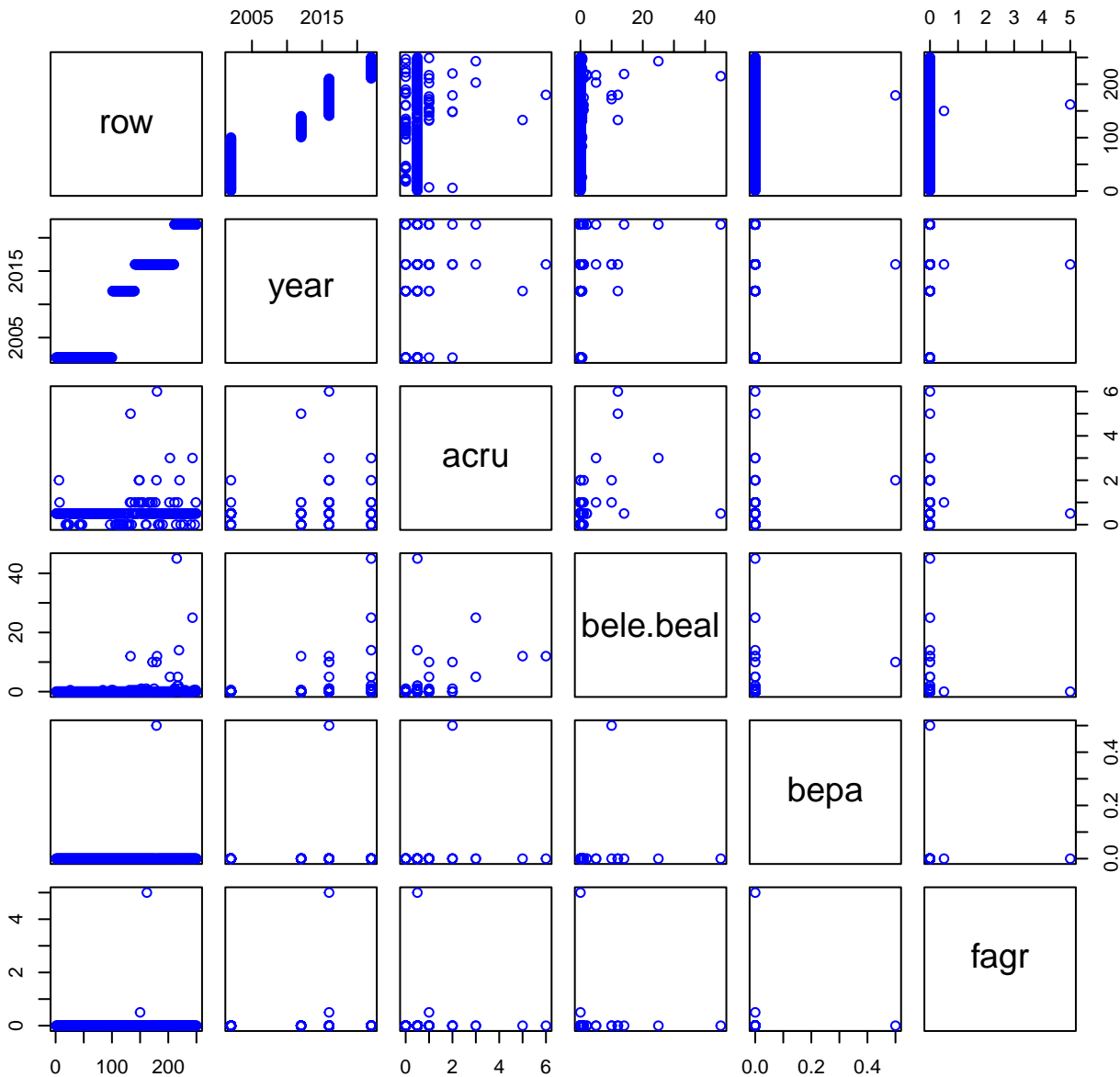
Name = hf048-06-seedling-cover.csv
Description = seedling cover
Rows = 250 Columns = 15
MD5 checksum = 66a3eb7f68fb365f7c356a324f5a1406

Variables:

year = year of measurement
acru = percent cover of *Acer rubrum*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
bele.beal = percent cover of *Betula lenta* or *Betula alleghaniensis* (difficult to distinguish as seedlings). Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
bepa = percent cover of *Betula papyrifera*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
fagr = percent cover of *Fagus grandifolia*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
nysy = percent cover of *Nyssa sylvatica*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
piru = percent cover of *Picea rubens*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
pist = percent cover of *Pinus strobus*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
prse = percent cover of *Prunus serotina*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
quru = percent cover of *Quercus rubra*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
tsca = percent cover of *Tsuga canadensis*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
unk = percent cover of unknown species. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)
acpe = percent cover of *Acer pensylvanicum*. Cover was recorded to the nearest 1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	2002.000	2012.000	2010.720	2022.000	0
acru	0.000	0.500	0.558	6.000	0
bele.beal	0.000	0.000	0.620	45.000	0
bepa	0.000	0.000	0.002	0.500	0
fagr	0.000	0.000	0.022	5.000	0
nysy	0.000	0.000	0.018	0.500	0
piru	0.000	0.000	0.454	50.000	0
pist	0.000	0.000	0.080	2.000	0
prse	0.000	0.000	0.010	0.500	0
quru	0.000	0.000	0.044	2.000	0
tsca	0.000	0.000	2.668	70.000	0
unk	0.000	0.000	0.010	0.500	0
acpe	0.000	0.000	0.002	0.500	0

HF048-06 Plot 1



HF048-06 Plot 2

