

Harvard Forest Data Archive HF048-03

Data File:

Name = hf048-03-herb.csv
Description = herb
Rows = 210 Columns = 21
MD5 checksum = 29302827e8c6900d14661bf206437acb

Variables:

year = year of measurement
aranud = percent cover of *Aralia nudicaulis*. 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)
aritri = percent cover of *Arisaema triphyllum*. 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)
clibor = percent cover of *Clintonia borealis*. 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)
copgro = percent cover of *Coptis groenlandica*. 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)
denpun = percent cover of *Dennstaedtia punctilobula*. 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)
dryspi = percent cover of *Dryopteris spinulosa*. 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)
epirep = percent cover of *Epigaea repens*. 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)
galspe = percent cover of *Galium* 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)
lycluc = percent cover of *Lycopodium lucidulum*. 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)
maican = percent cover of *Maianthemum canadense*. 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)
medvir = percent cover of *Medeola virginiana*. 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)
monuni = percent cover of *Monotropa uniflora*. 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)
osmcin = percent cover of *Osmunda cinnamomea*. 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)

oxaspe = percent cover of *Oxalis* 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)

tribor = percent cover of *Trientalis borealis*. 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)

triund = percent cover of *Trillium undulatum*. 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)

uvuses = percent cover of *Uvularia sessilifolia*. Cover was recorded to the nearest

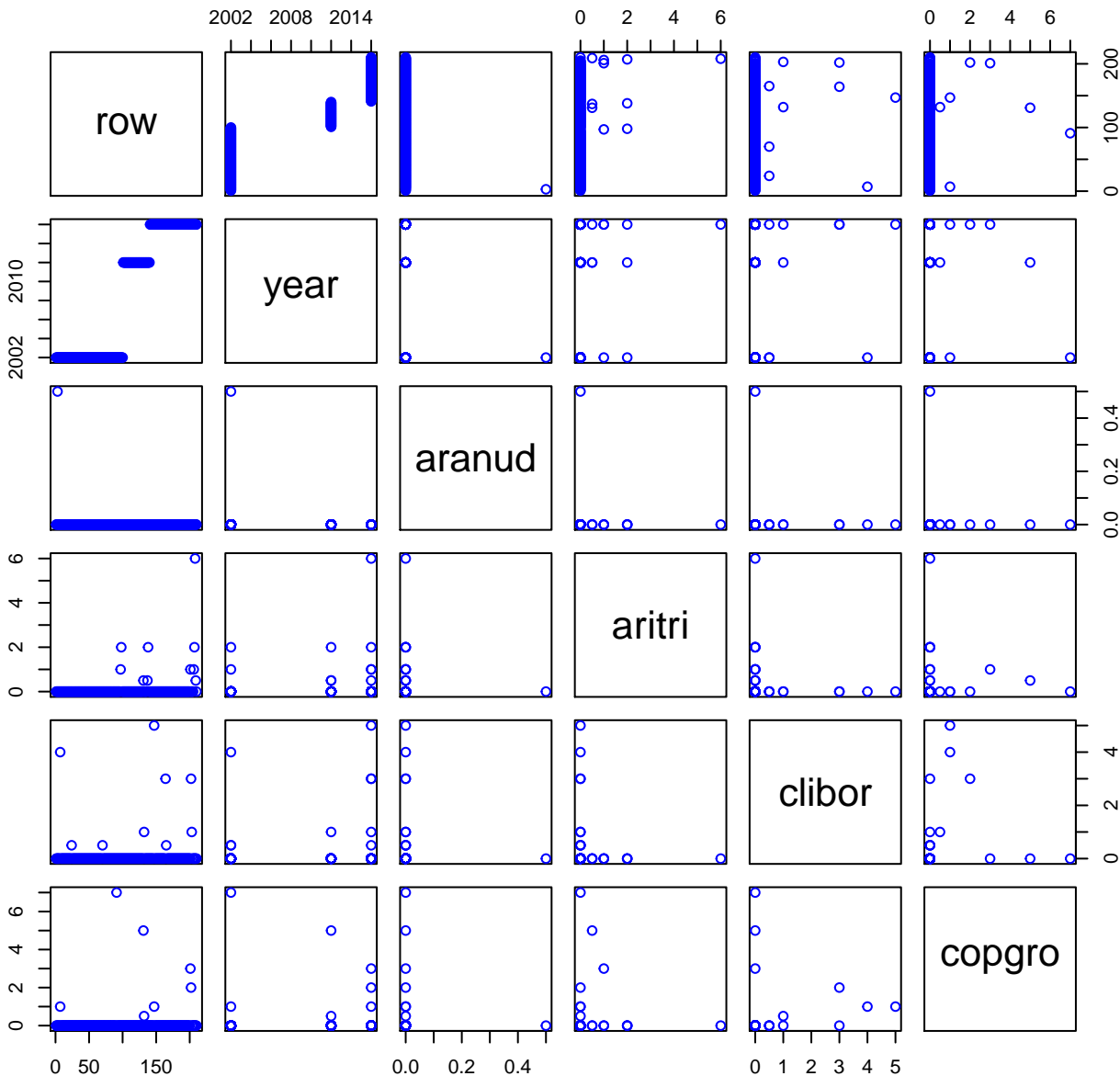
1%. A cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)

unk = percent cover of unknown species. Cover was recorded to the nearest 1%. A

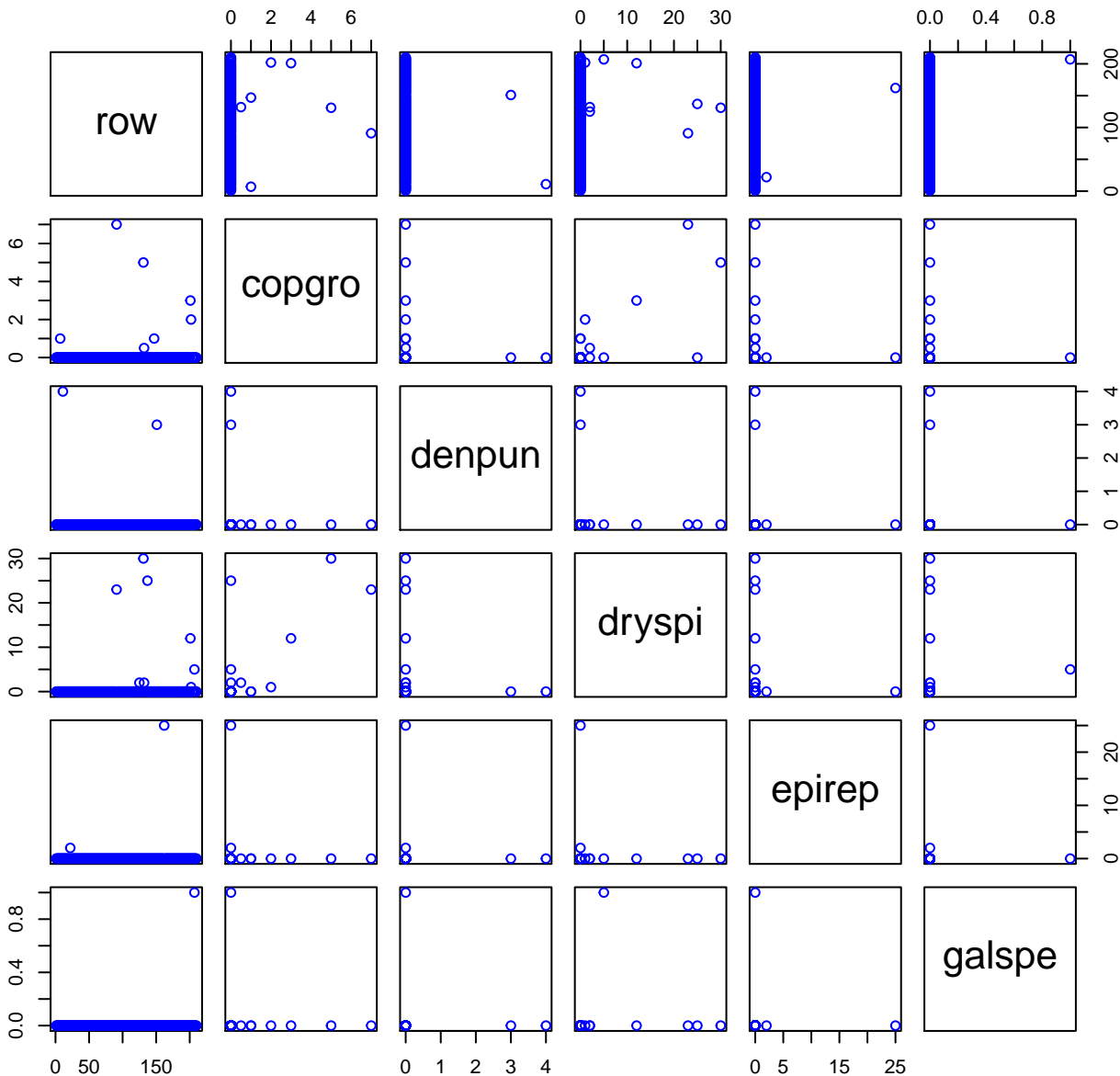
cover % of 0.5% was assigned to species present within a subplot but with less than 1% cover. (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	2002.000	2012.000	2008.571	2016.000	0
aranud	0.000	0.000	0.002	0.500	0
aritri	0.000	0.000	0.079	6.000	0
clibor	0.000	0.000	0.088	5.000	0
copgro	0.000	0.000	0.093	7.000	0
denpun	0.000	0.000	0.033	4.000	0
dryspi	0.000	0.000	0.476	30.000	0
epirep	0.000	0.000	0.129	25.000	0
galspe	0.000	0.000	0.005	1.000	0
lycluc	0.000	0.000	0.002	0.500	0
maican	0.000	0.000	0.176	6.000	0
medvir	0.000	0.000	0.350	12.000	0
monuni	0.000	0.000	0.002	0.500	0
osmcin	0.000	0.000	0.464	35.000	0
oxaspe	0.000	0.000	0.021	3.000	0
tribor	0.000	0.000	0.007	1.000	0
triund	0.000	0.000	0.050	2.000	0
uvuses	0.000	0.000	0.029	2.000	0
unk	0.000	0.000	0.010	1.000	0

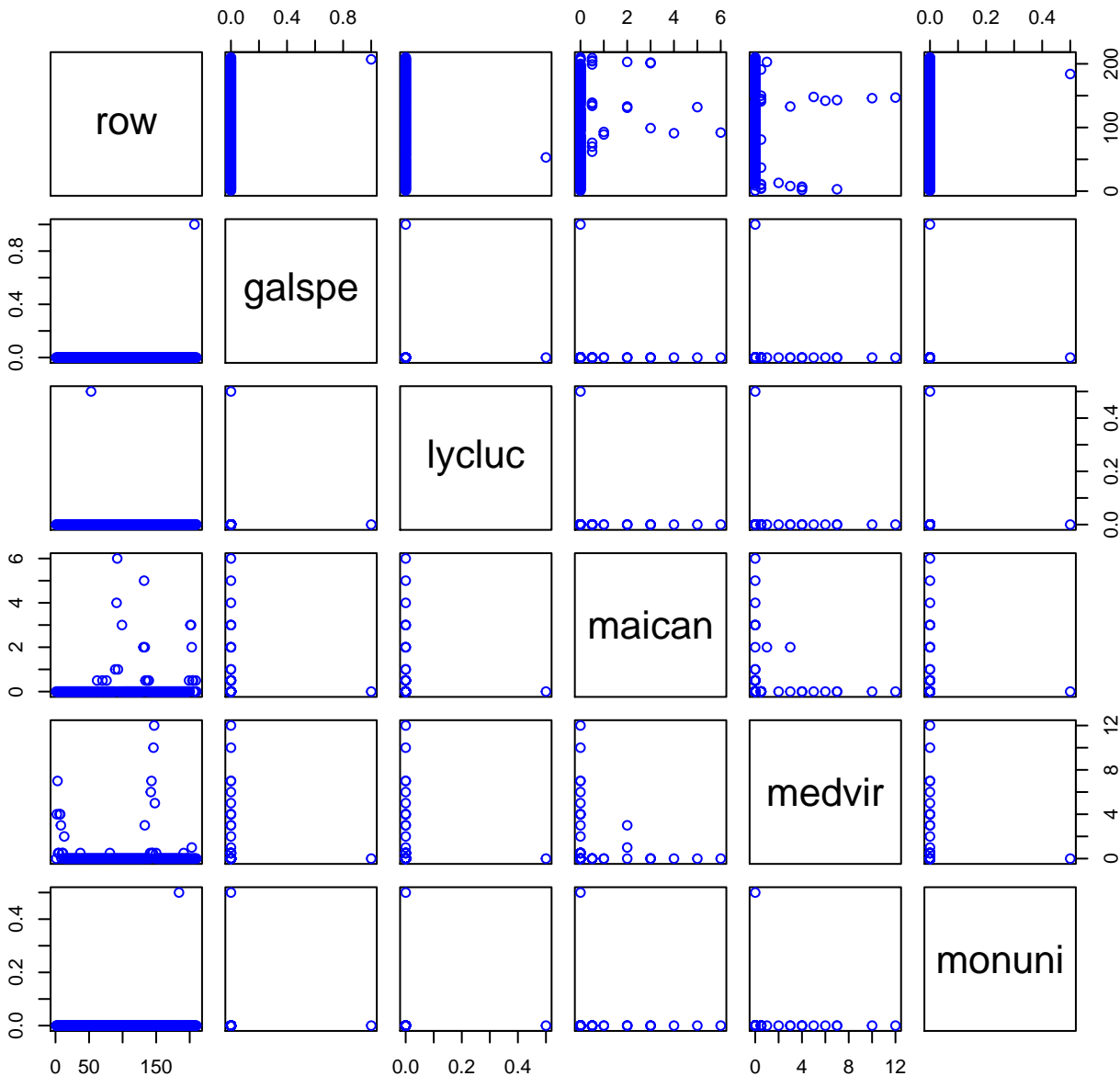
HF048-03 Plot 1



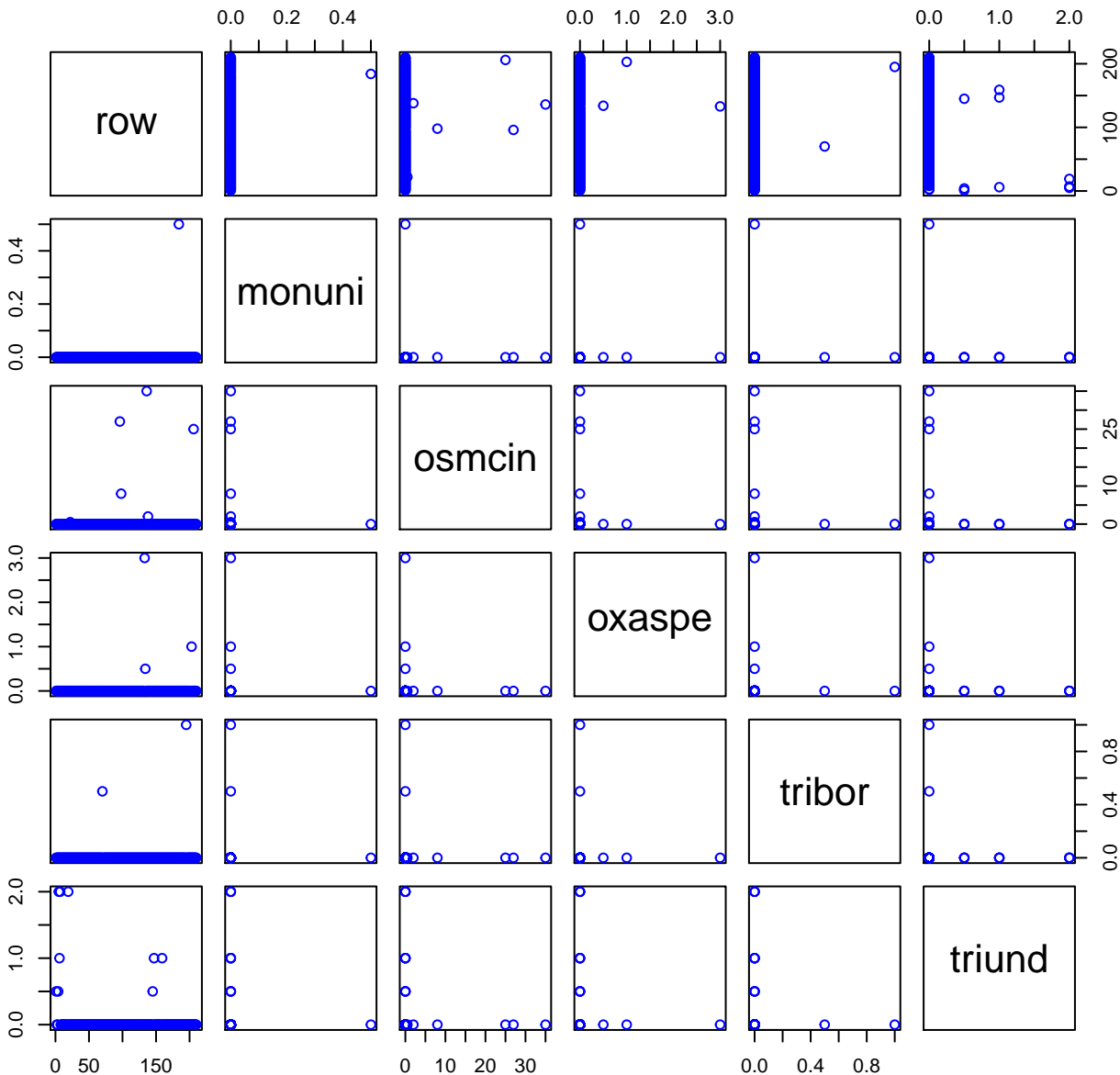
HF048-03 Plot 2



HF048-03 Plot 3



HF048-03 Plot 4



HF048-03 Plot 5

