

Harvard Forest Data Archive HF045-04

Data File:

Name = hf045-04-plants.csv
Description = plants
Rows = 96 Columns = 43
MD5 checksum = 6741e9fdb266512c9083b99402d6aebc

Variables:

year = year
acersp = number of stems of Acer species (number)
acepen = number of stems of Acer pennsylvanicum (number)
acerub = number of stems of Acer rubrum (number)
aranud = number of stems of Aralia nudicaulis (number)
aritri = number of stems of Arisaema triphyllum (number)
betale = number of stems of Betula alleghaniensis (number)
betlen = number of stems of Betula lenta (number)
betspp = number of stems of Betula species
(seedling) (number)
carpen = number of stems of Carex pensylvanica (number)
casden = number of stems of Castanea dentata (number)
clibor = number of stems of Clintonia borealis (number)
coptri = number of stems of Coptis trifolia (number)
craspp = number of stems of Craetagus species
(seedling) (number)
denobs = number of stems of Dendrolycopodium
obscurum (number)
denpun = number of stems of Dennstaedtia
punctilobula (number)
dipcom = number of stems of Diphasiastrum
complanatum (number)
dry spp = number of stems of Dryopteris species (number)
faggra = number of stems of Fagus grandifolia (number)
gaupro = number of stems of Gaultheria procumbens (number)
goopub = number of stems of Goodyera pubescens (number)
hupluc = number of stems of Huperzia lucidula (number)
lyolig = number of stems of Lyonia ligustrina (number)
maican = number of stems of Maianthemum canadense (number)
medvir = number of stems of Medeola virginiana (number)
mitrep = number of stems of Mitchellia repens (number)
monuni = number of stems of Monotropa uniflora (number)
pinstr = number of stems of Pinus strobus (number)
pruser = number of stems of Prunus serotina (number)
quealb = number of stems of Quercus alba (number)
querub = number of stems of Quercus rubra (number)
smirac = number of stems of Smilacina racemosa (number)
snag = number of snags (number)
tribor = number of stems of Trientalis borealis (number)
tsucan = number of stems of Tsuga canadensis (number)

unkspp = number of stems of unknown species (seedling with
cotyledons
only) (number)

uvuses = number of stems of *Uvularia sessilifolia* (number)

vaccspp = number of stems of *Vaccinium* species (*corymbosum*,
angustifolium,
vacillans) (number)

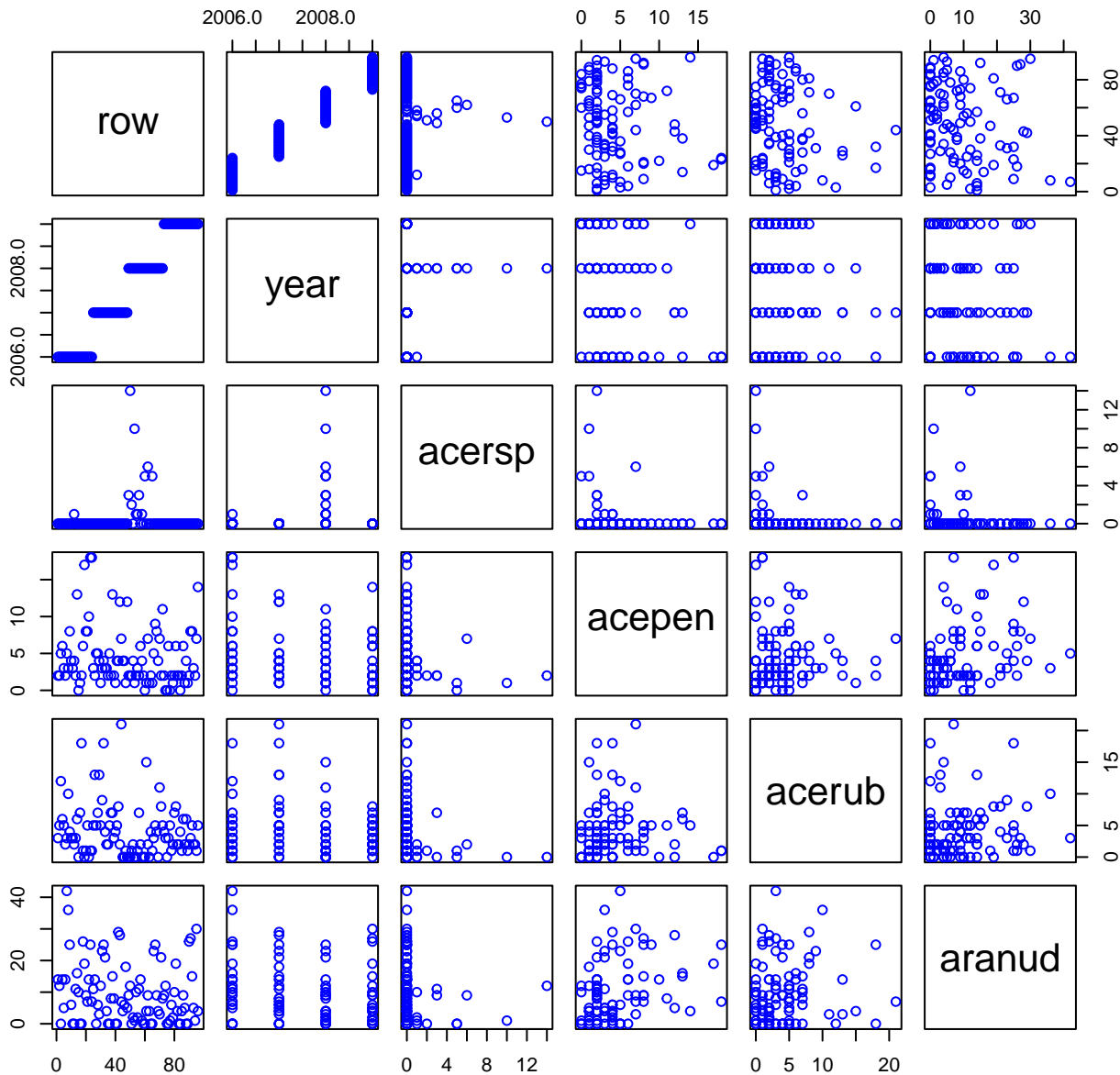
vibace = number of stems of *Viburnum acerifolium* (number)

vibden = number of stems of *Viburnum dentatum* (number)

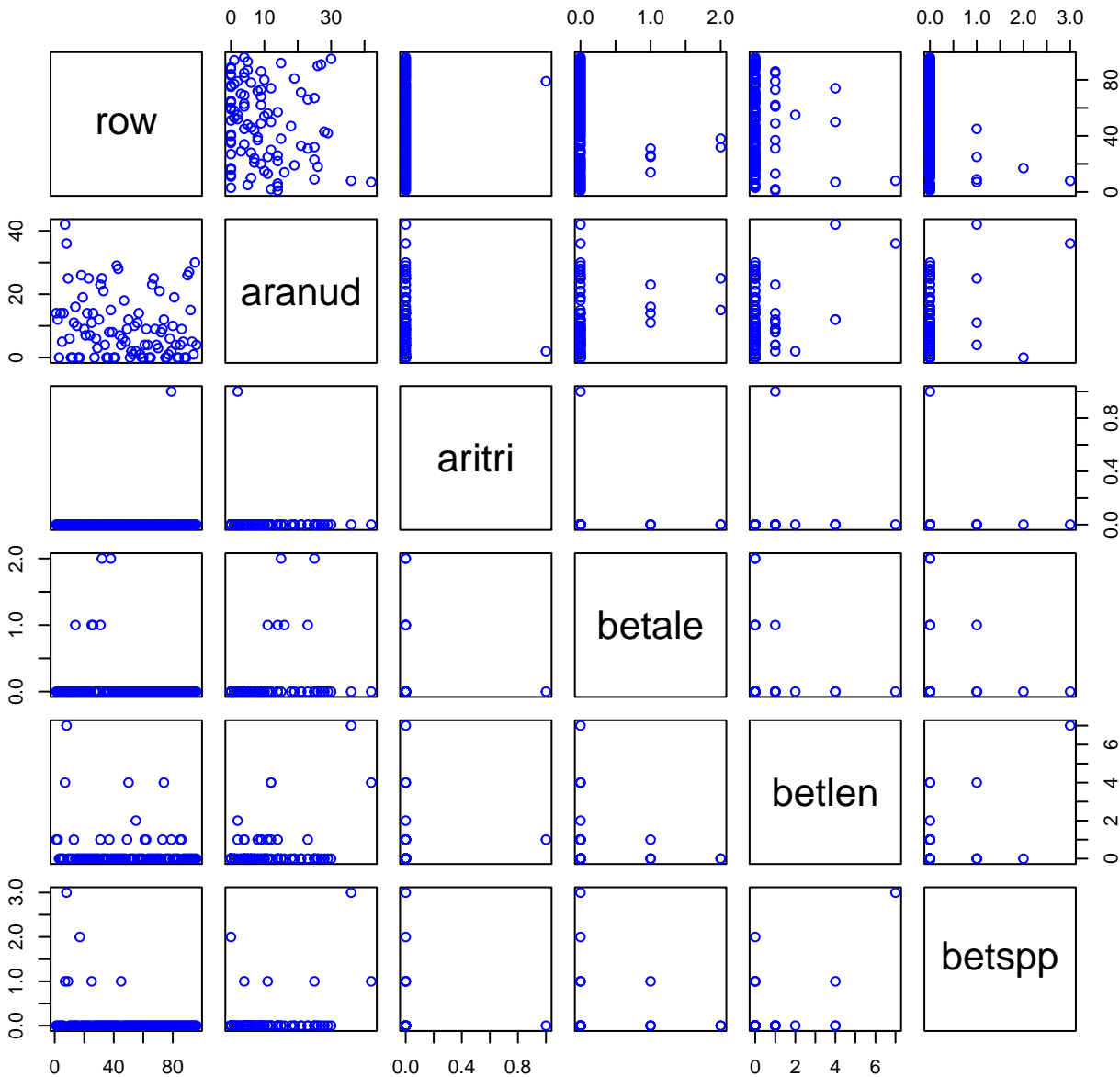
viblen = number of stems of *Viburnum lentago* (number)

Variable	Min	Median	Mean	Max	NAs
year	2006.000	2007.500	2007.500	2009.000	0
acersp	0.000	0.000	0.542	14.000	0
acepen	0.000	3.000	4.427	18.000	0
acerub	0.000	3.000	4.115	21.000	0
aranud	0.000	7.000	9.583	42.000	0
aritri	0.000	0.000	0.010	1.000	0
betale	0.000	0.000	0.083	2.000	0
betlen	0.000	0.000	0.344	7.000	0
betspp	0.000	0.000	0.094	3.000	0
carpen	0.000	2.000	19.042	172.000	0
casden	0.000	0.000	0.250	5.000	0
clibor	0.000	0.000	1.688	34.000	0
coptri	0.000	0.000	0.521	31.000	0
craspp	0.000	0.000	0.083	1.000	0
denobs	0.000	9.000	24.406	194.000	0
denpun	0.000	3.000	131.552	1429.000	0
dipcom	0.000	0.000	5.583	126.000	0
dryspp	0.000	0.000	0.021	2.000	0
faggra	0.000	1.000	0.917	5.000	0
gaupro	0.000	55.500	72.208	275.000	0
goopub	0.000	0.000	0.479	13.000	0
hupluc	0.000	0.000	6.979	152.000	0
lyolig	0.000	0.000	0.354	31.000	0
maican	0.000	66.500	99.865	428.000	0
medvir	0.000	1.000	6.010	59.000	0
mitrep	0.000	2.500	72.000	570.000	0
monuni	0.000	0.000	5.031	170.000	0
pinstr	0.000	0.000	0.292	3.000	0
pruser	0.000	0.000	1.292	7.000	0
quealb	0.000	0.000	0.375	12.000	0
querub	0.000	0.000	1.240	11.000	0
smirac	0.000	0.000	0.115	2.000	0
snag	0.000	0.000	0.208	3.000	0
tribor	0.000	11.000	14.521	55.000	0
tsucan	0.000	0.000	0.021	2.000	0
unkspp	0.000	0.000	0.344	5.000	0
uvuses	2.000	27.000	27.406	65.000	0
vaccspp	0.000	25.000	42.312	401.000	0
vibace	0.000	0.000	1.604	24.000	0
vibden	0.000	0.000	0.250	5.000	0
viblen	0.000	0.000	6.073	65.000	0

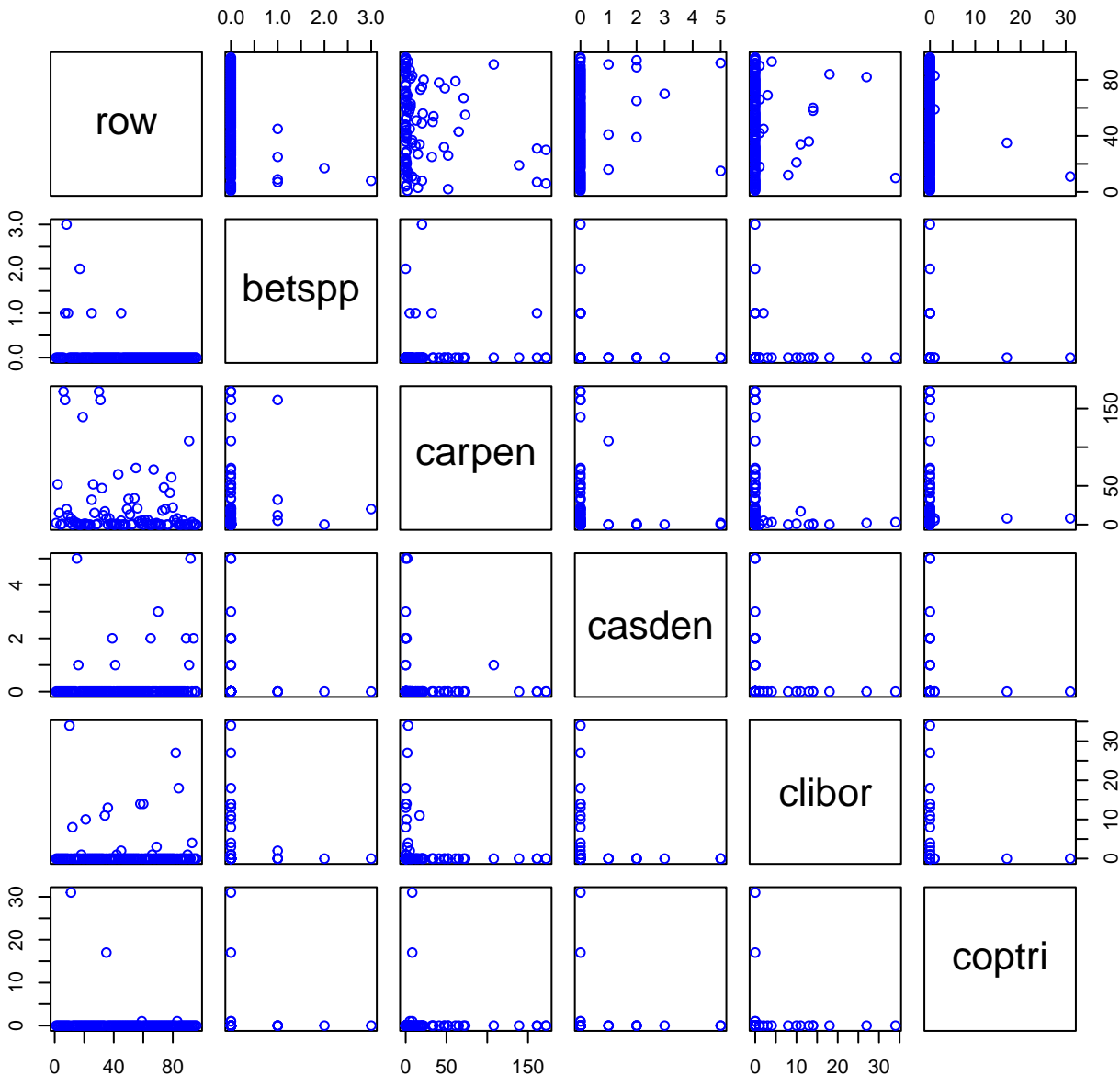
HF045-04 Plot 1



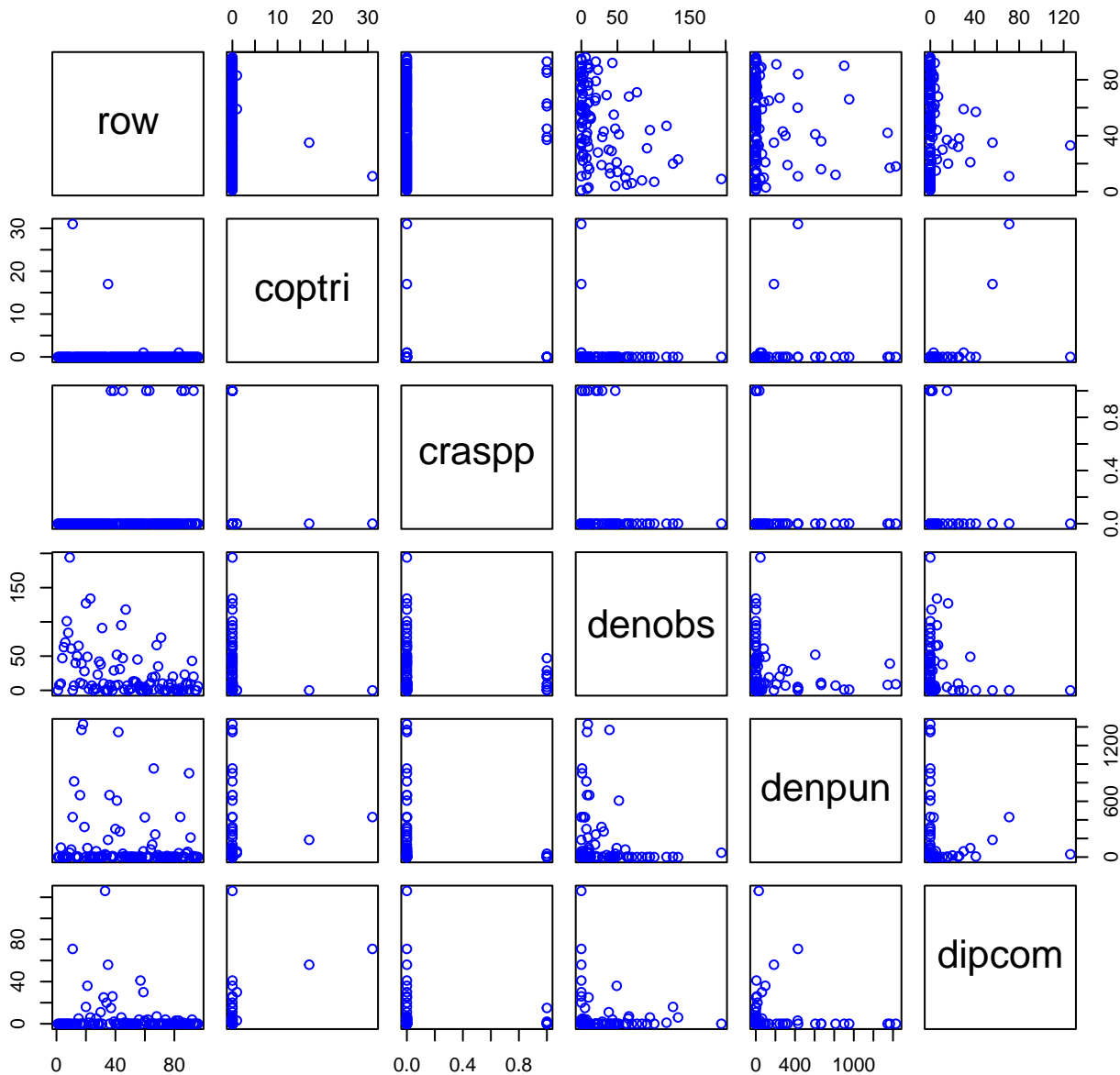
HF045-04 Plot 2



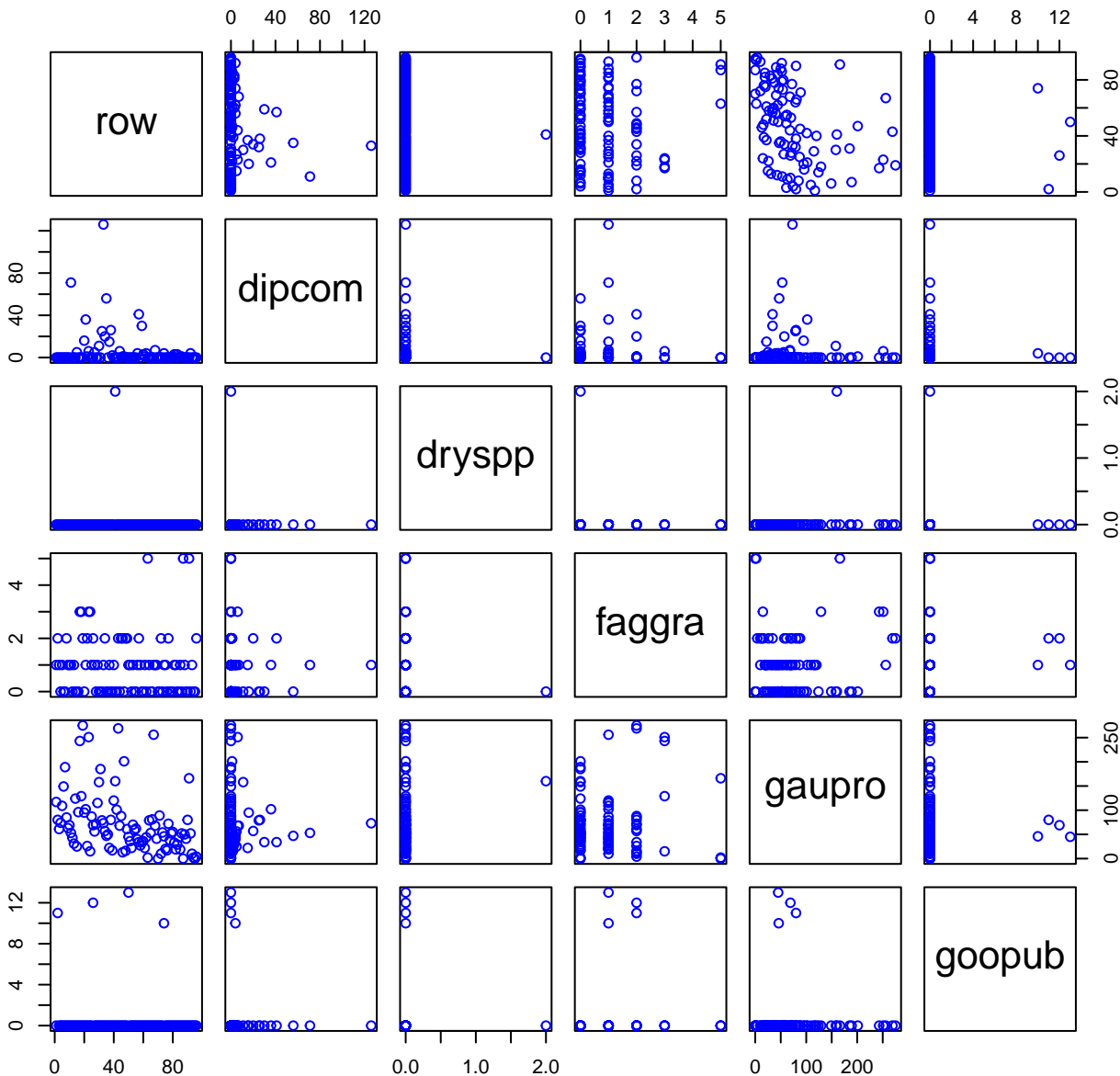
HF045-04 Plot 3



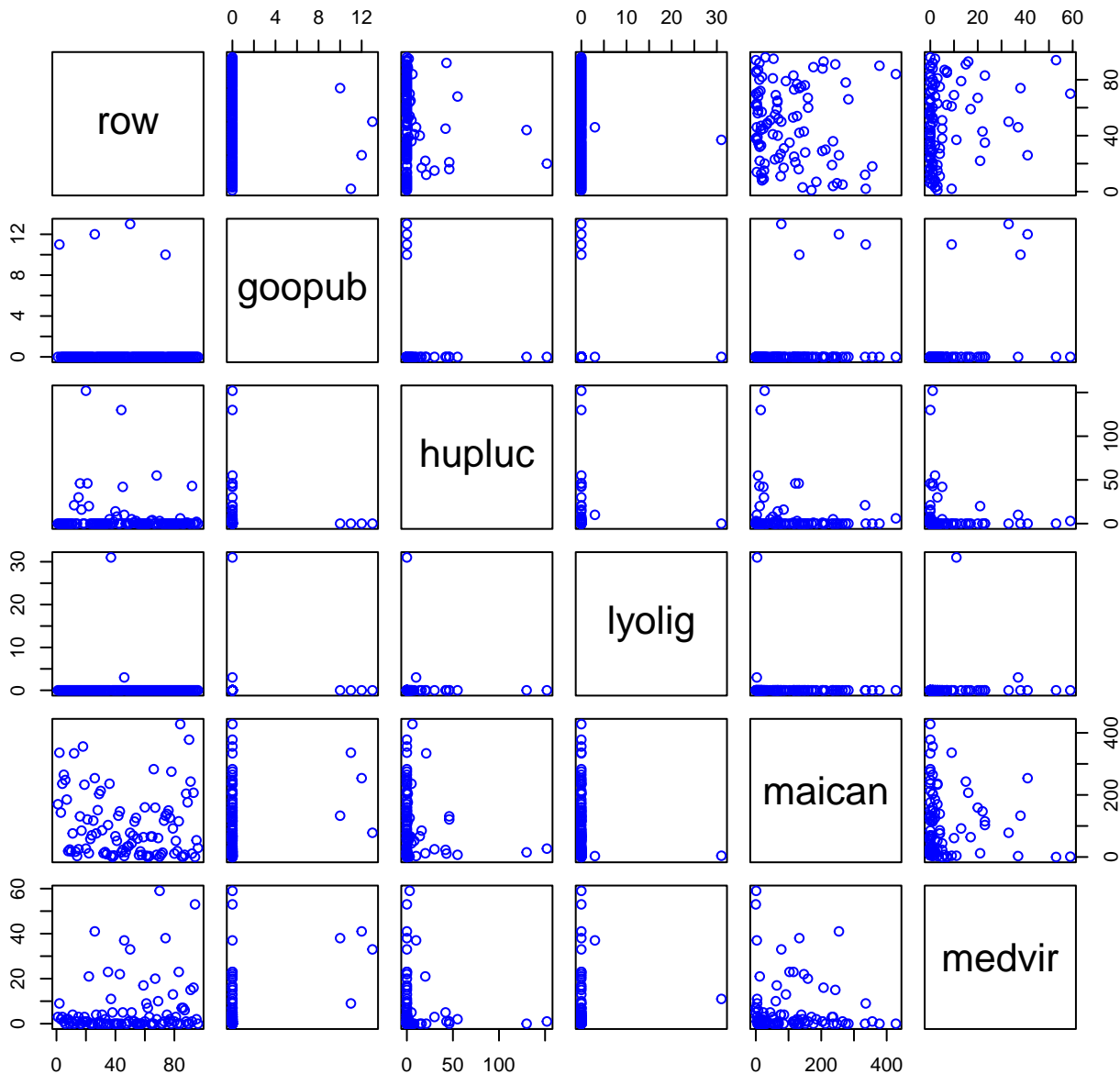
HF045-04 Plot 4



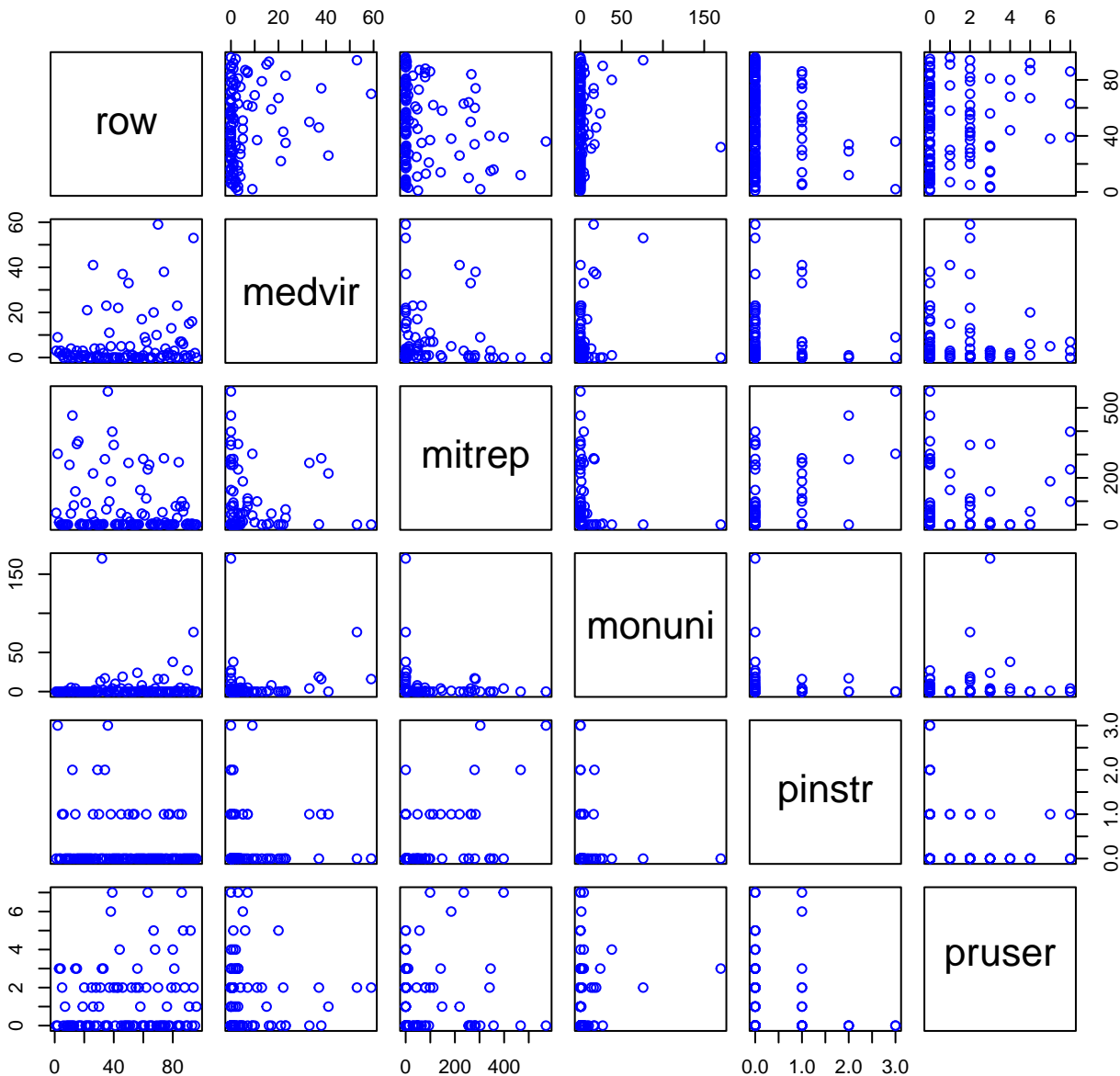
HF045-04 Plot 5



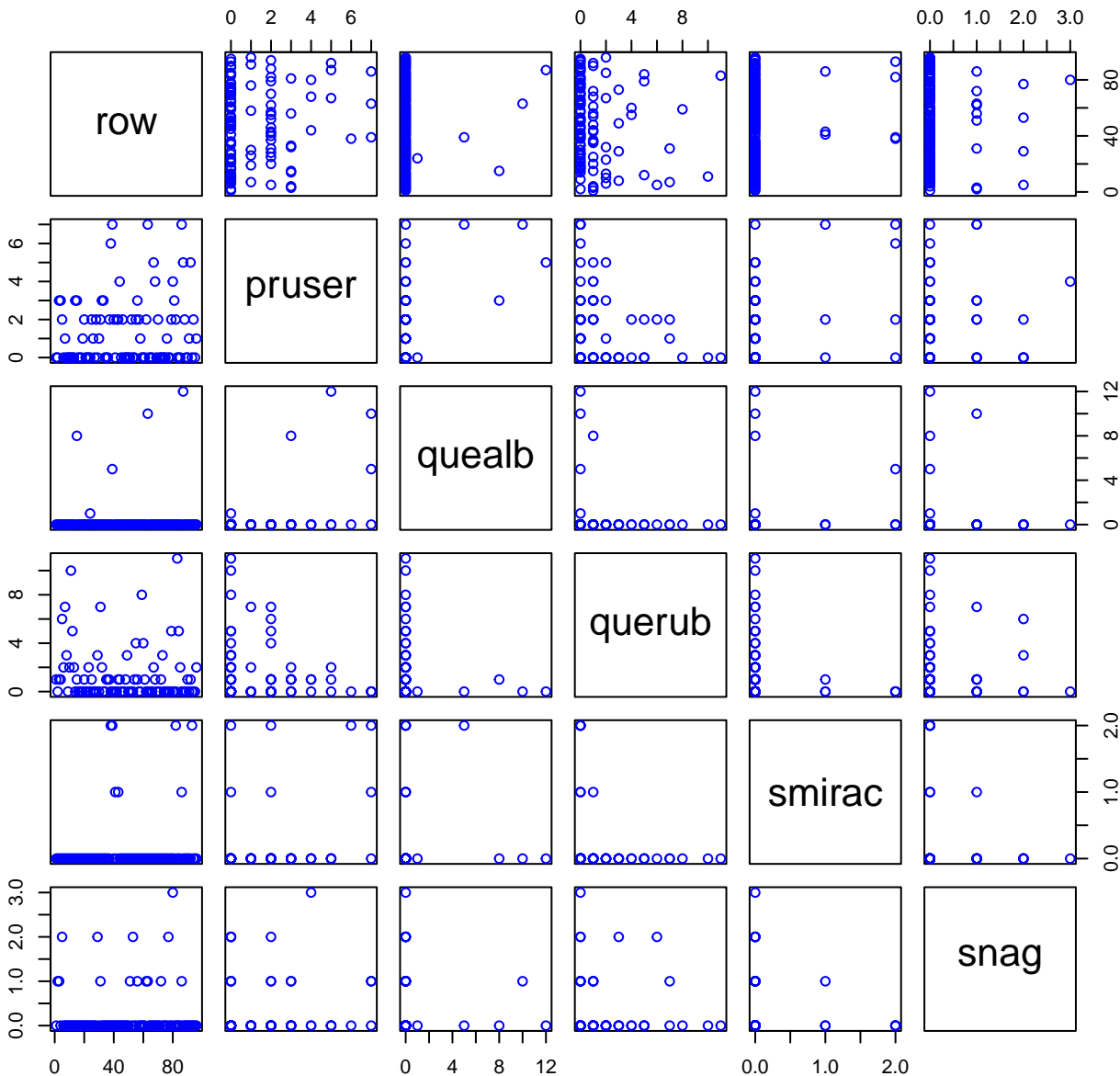
HF045-04 Plot 6



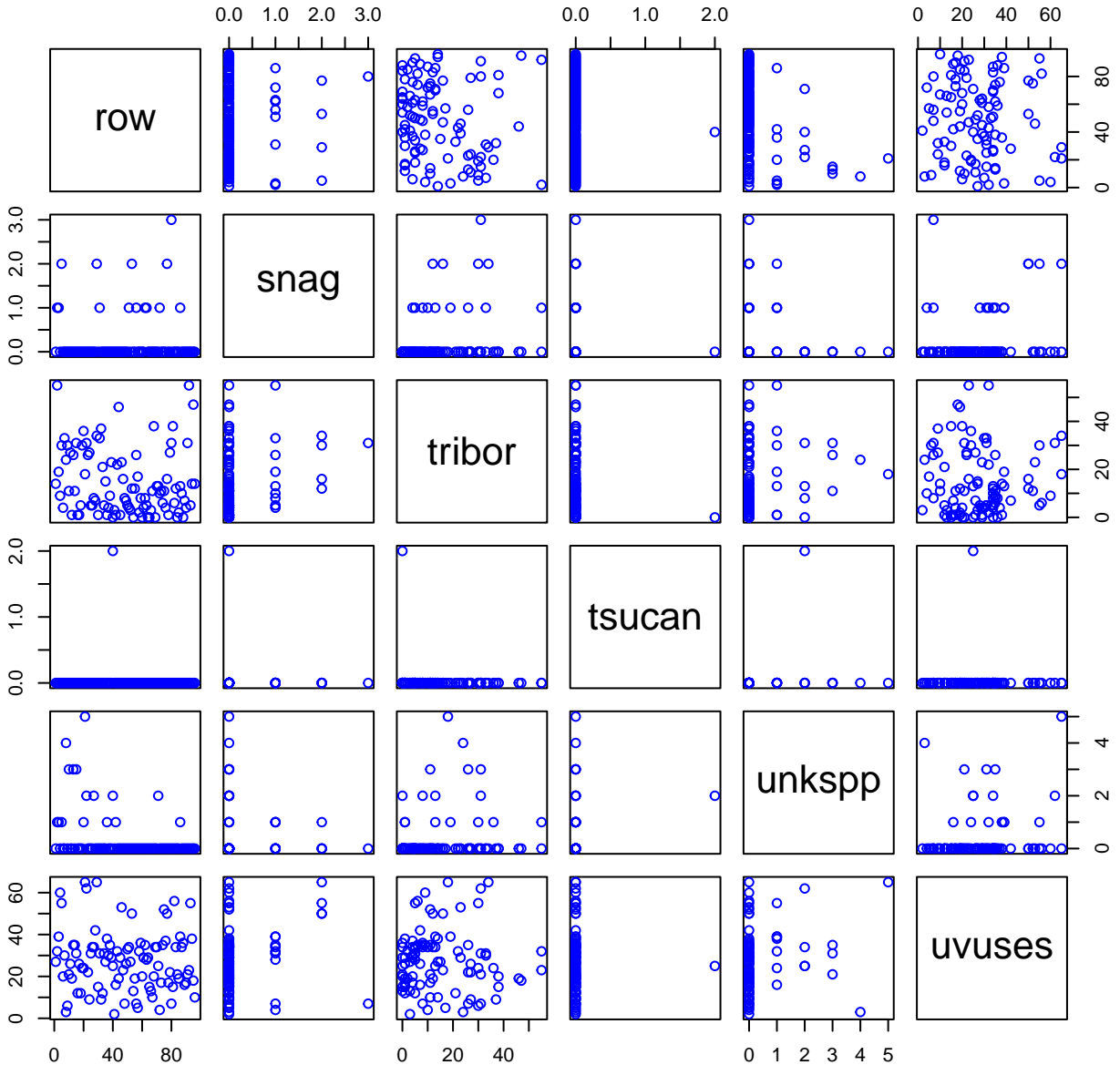
HF045-04 Plot 7



HF045-04 Plot 8



HF045-04 Plot 9



HF045-04 Plot 10

