

Harvard Forest Data Archive HF106-03

Data File:

Name = hf106-03-shrub.csv  
Description = shrub and herb  
Rows = 1360 Columns = 54  
MD5 checksum = ffee8ad7151f92959c20da077957e25d

Variables:

year = year of survey, completed June - August  
berthu = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
celorb = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
corcor = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
gaupro = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
hamvir = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
ilever = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
loncan = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
mitrep = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
parqui = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
rhonud = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
rhucop = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
ruball = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
rubhis = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
rubida = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
rubsp = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
vacang = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
vaccor = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
vacsp = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
vibace = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)  
vibcas = percent cover. Values less than 1% represented by 0.5%. See  
HF106-01 for species codes. (dimensionless)

vitsp = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

aqucan = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

arahis = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

aranud = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

astacu = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

astdiv = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

chimac = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

copgro = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

cypacu = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

epirep = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

erehie = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

gootes = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

lysqua = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

maican = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

medvir = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

monhyp = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

monuni = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

pyrmin = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

tribor = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

uvuses = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

denpun = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

dryspi = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

lycluc = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

lycobs = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

osmcin = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

polacr = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

thenov = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

braere = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

pansp = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

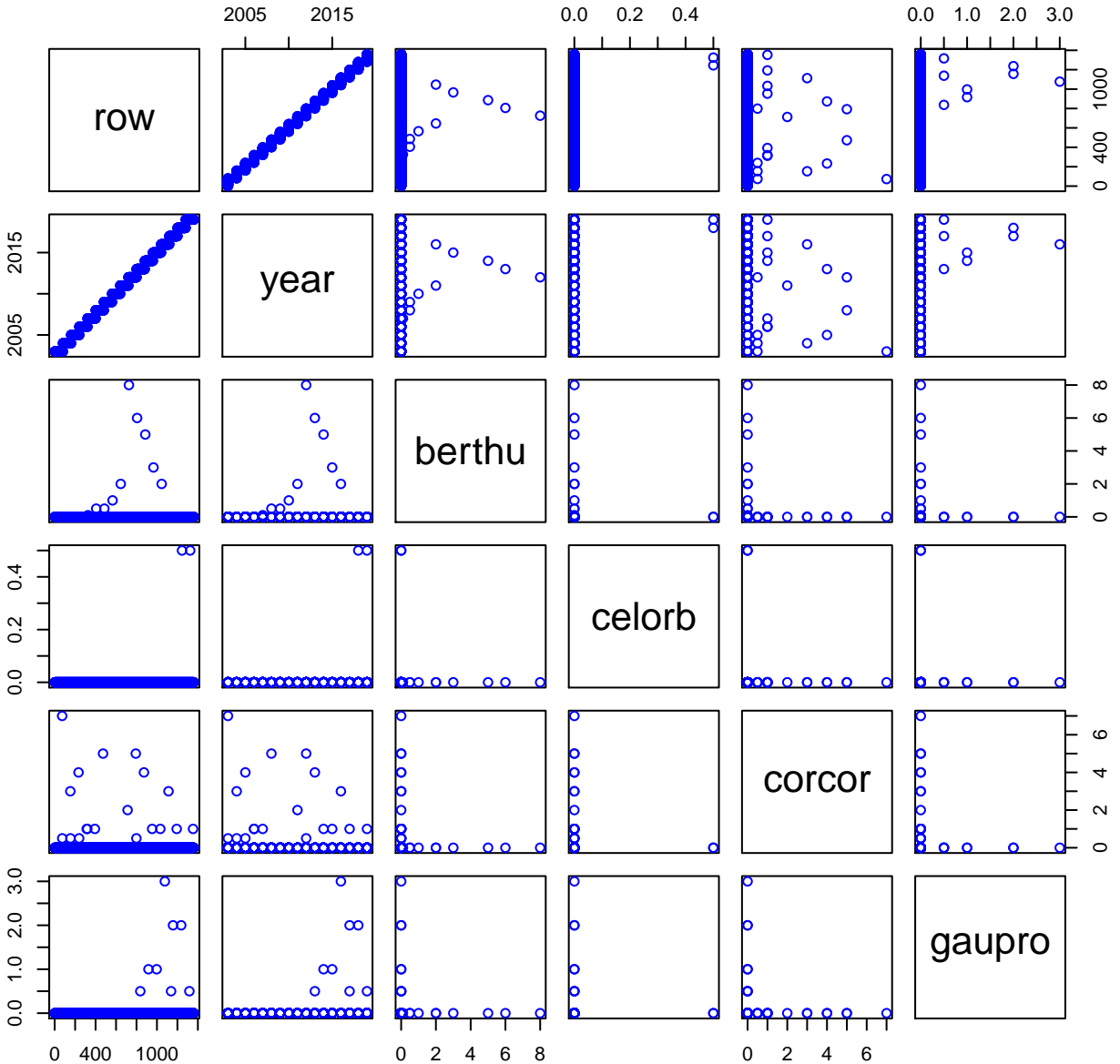
carpen = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

carsp = percent cover. Values less than 1% represented by 0.5%. See HF106-01 for species codes. (dimensionless)

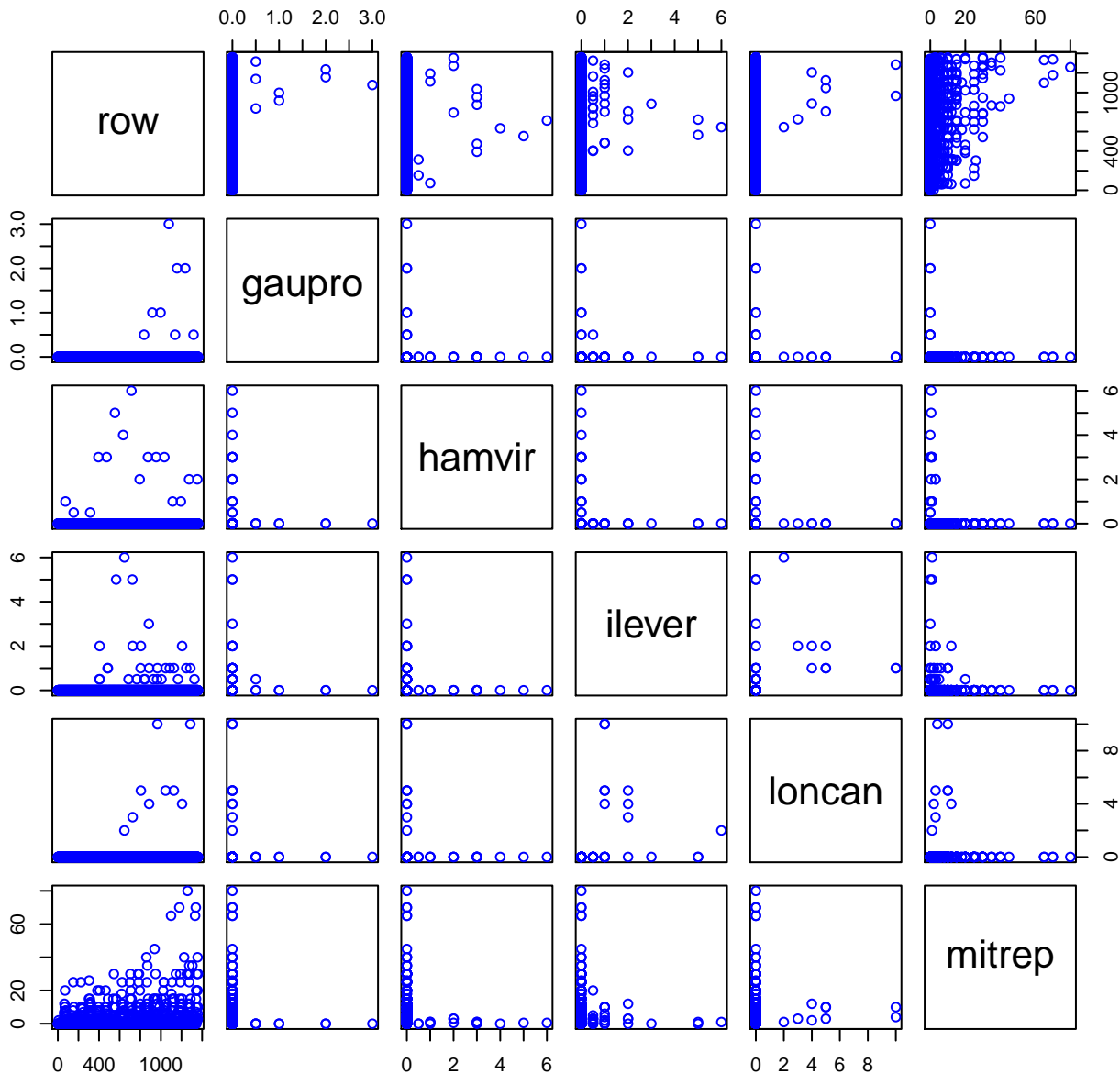
Variable	Min	Median	Mean	Max	NAs
year	2003.000	2011.000	2011.000	2019.000	0
berthu	0.000	0.000	0.021	8.000	0
celorb	0.000	0.000	0.001	0.500	0
corcor	0.000	0.000	0.031	7.000	0
gaupro	0.000	0.000	0.008	3.000	0
hamvir	0.000	0.000	0.029	6.000	0
ilever	0.000	0.000	0.031	6.000	0
loncan	0.000	0.000	0.035	10.000	0
mitrep	0.000	0.000	2.514	80.000	0
parqui	0.000	0.000	0.003	0.500	0
rhonud	0.000	0.000	0.001	0.500	0
rhuco	0.000	0.000	0.000	0.500	0
ruball	0.000	0.000	0.820	60.000	0
rubhis	0.000	0.000	0.688	55.000	0
rubida	0.000	0.000	0.256	50.000	0
rubsp	0.000	0.000	0.006	4.000	0
vacang	0.000	0.000	0.268	40.000	0
vaccor	0.000	0.000	0.239	25.000	0
vacsp	0.000	0.000	0.029	25.000	0
vibace	0.000	0.000	0.004	2.000	0
vibcas	0.000	0.000	0.082	20.000	0
vitsp	0.000	0.000	0.002	3.000	0
aqucan	0.000	0.000	0.002	0.500	0
arahis	0.000	0.000	0.397	55.000	0
aranud	0.000	0.000	0.813	20.000	0
astacu	0.000	0.000	0.048	15.000	0
astdiv	0.000	0.000	0.023	10.000	0
chimac	0.000	0.000	0.001	0.500	0
copgro	0.000	0.000	0.001	0.500	0
cypacu	0.000	0.000	0.005	2.000	0
epirep	0.000	0.000	0.017	4.000	0
erehie	0.000	0.000	0.003	1.000	0
gootes	0.000	0.000	0.008	0.500	0
lysqua	0.000	0.000	0.048	12.000	0
maican	0.000	0.000	0.765	15.000	0
medvir	0.000	0.000	0.029	3.000	0
monhyp	0.000	0.000	0.001	0.500	0
monuni	0.000	0.000	0.017	1.000	0
pyrmin	0.000	0.000	0.001	0.500	0
tribor	0.000	0.000	0.295	8.000	0
uvuses	0.000	0.000	0.043	6.000	0
denpun	0.000	0.000	2.518	90.000	0
dryspi	0.000	0.000	0.367	40.000	0
lycluc	0.000	0.000	0.043	10.000	0
lycobs	0.000	0.000	0.186	9.000	0
osmcin	0.000	0.000	0.515	50.000	0
polacr	0.000	0.000	0.019	5.000	0
thenov	0.000	0.000	0.063	15.000	0
braere	0.000	0.000	0.000	0.500	0

Variable	Min	Median	Mean	Max	NAs
pansp	0.000	0.000	0.002	1.000	0
carpen	0.000	0.000	0.267	60.000	0
carsp	0.000	0.000	0.691	90.000	0

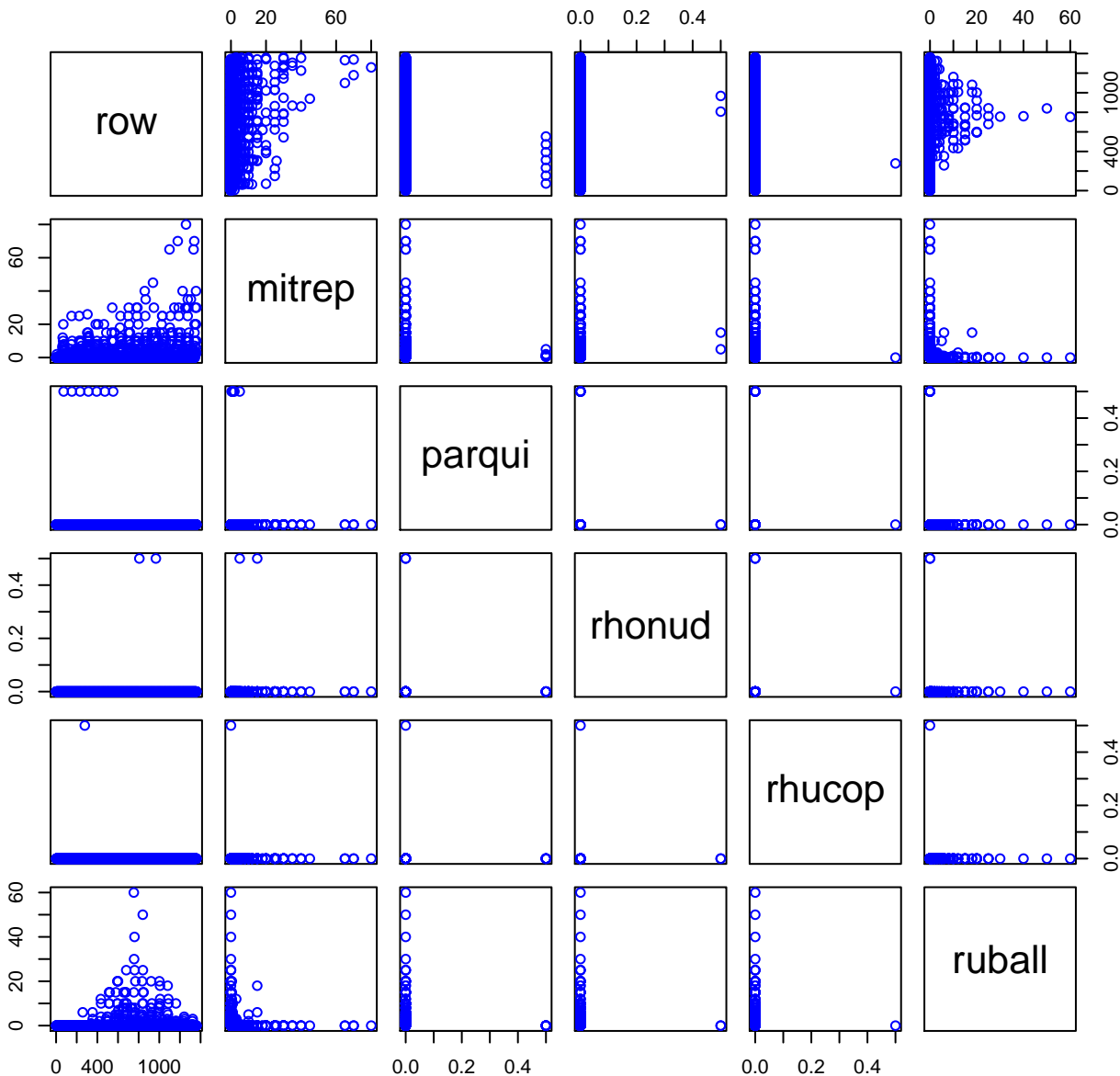
# HF106-03 Plot 1



# HF106-03 Plot 2

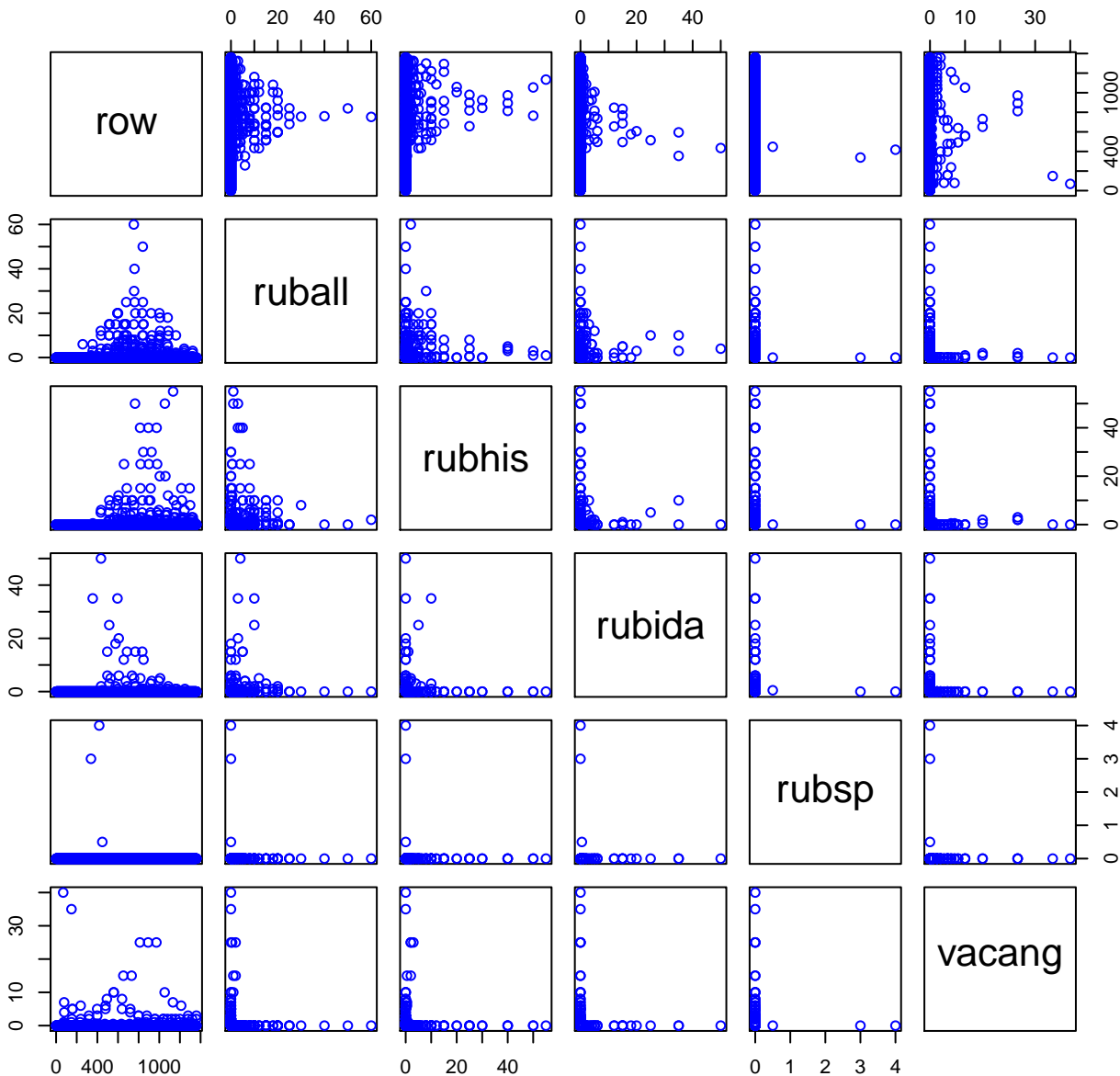


# HF106-03 Plot 3

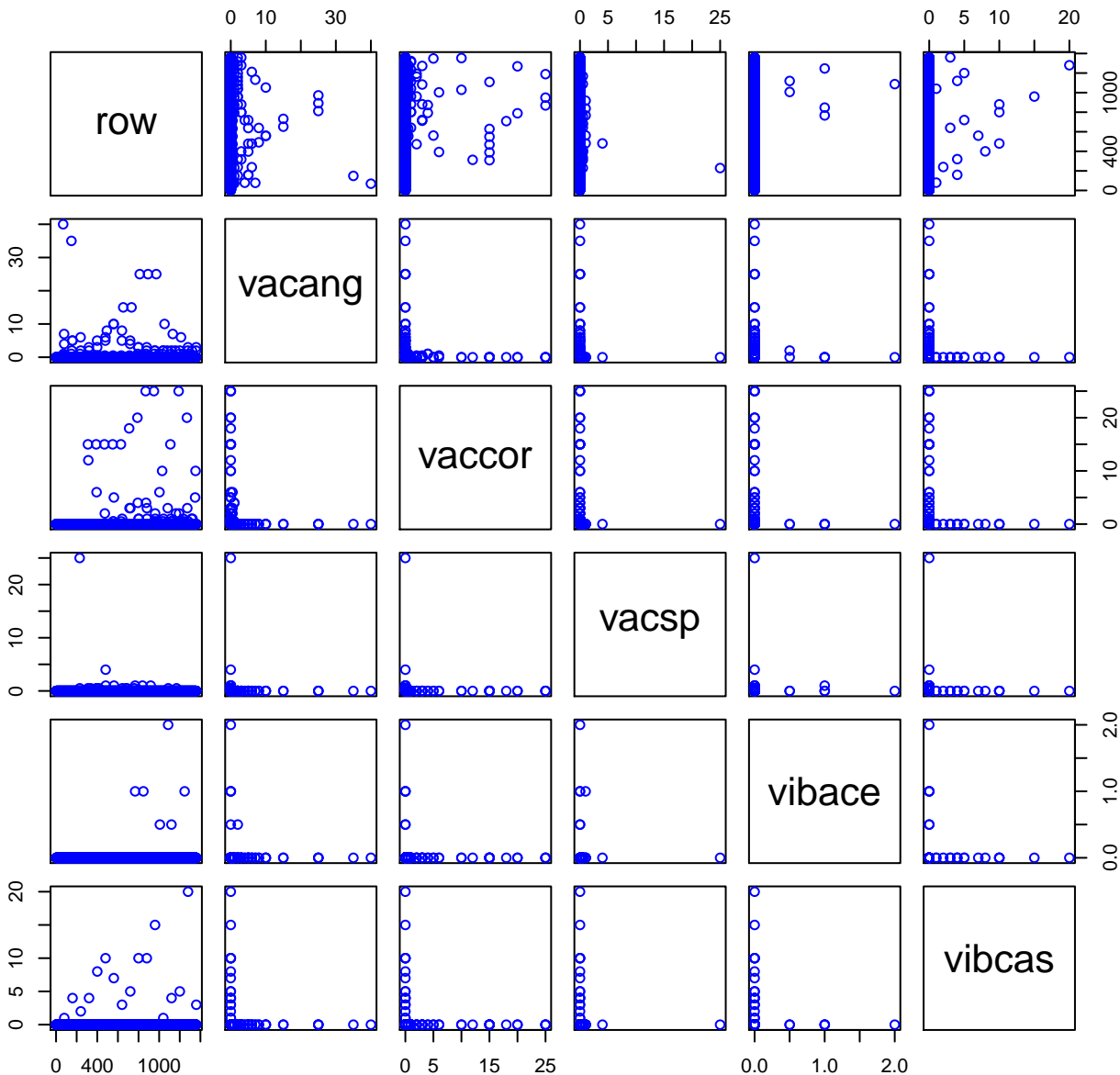




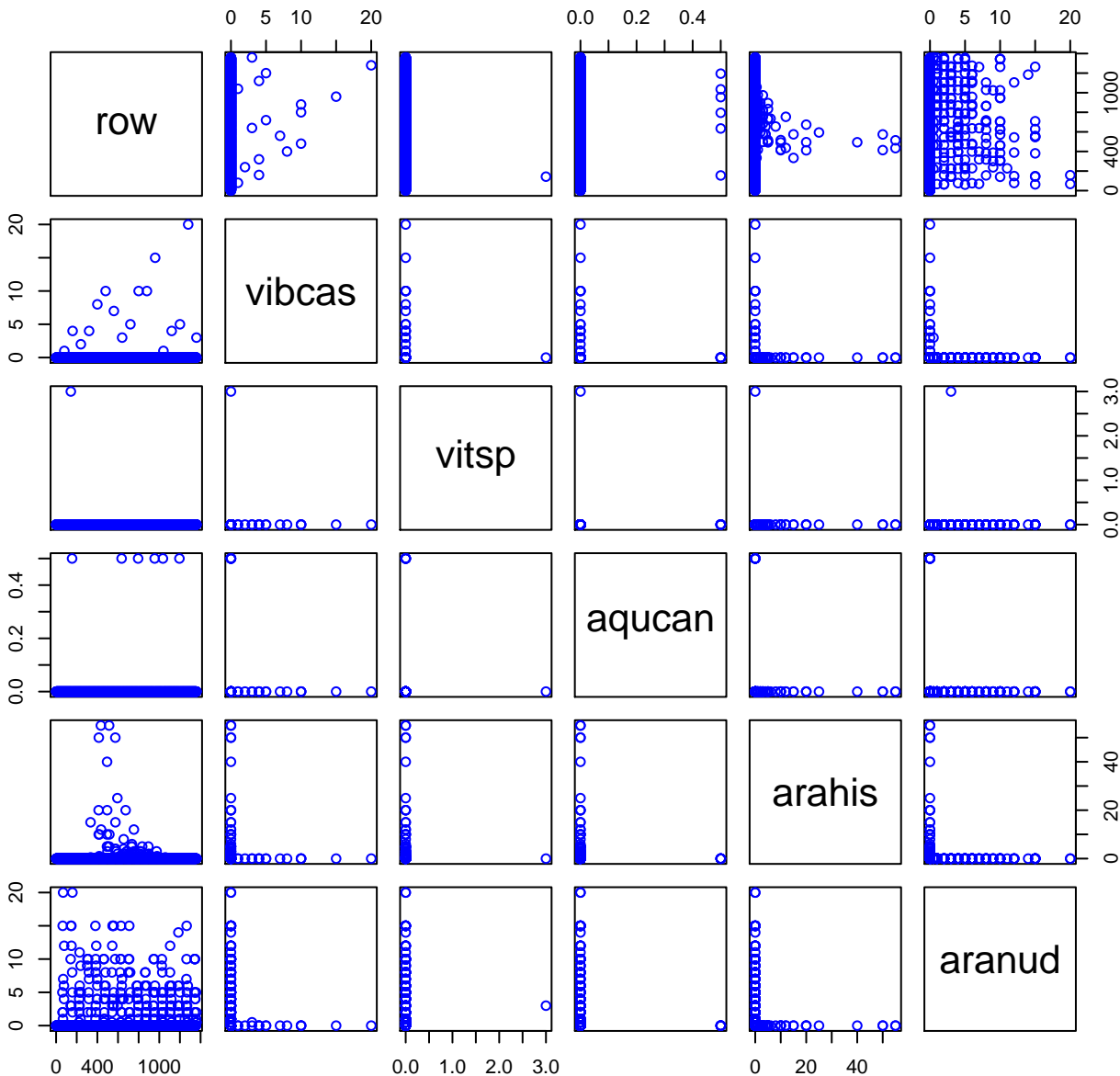
# HF106-03 Plot 4



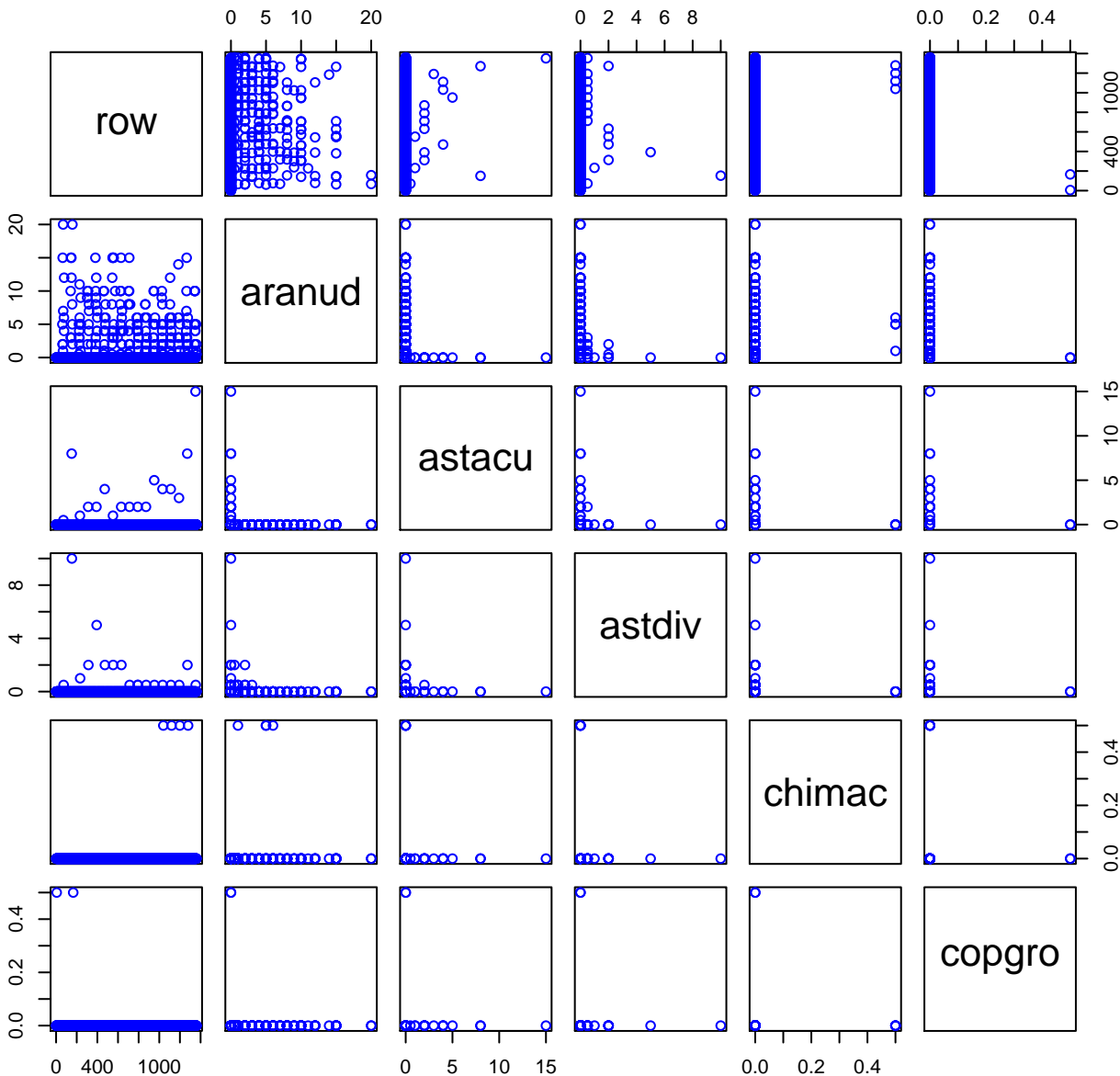
# HF106-03 Plot 5



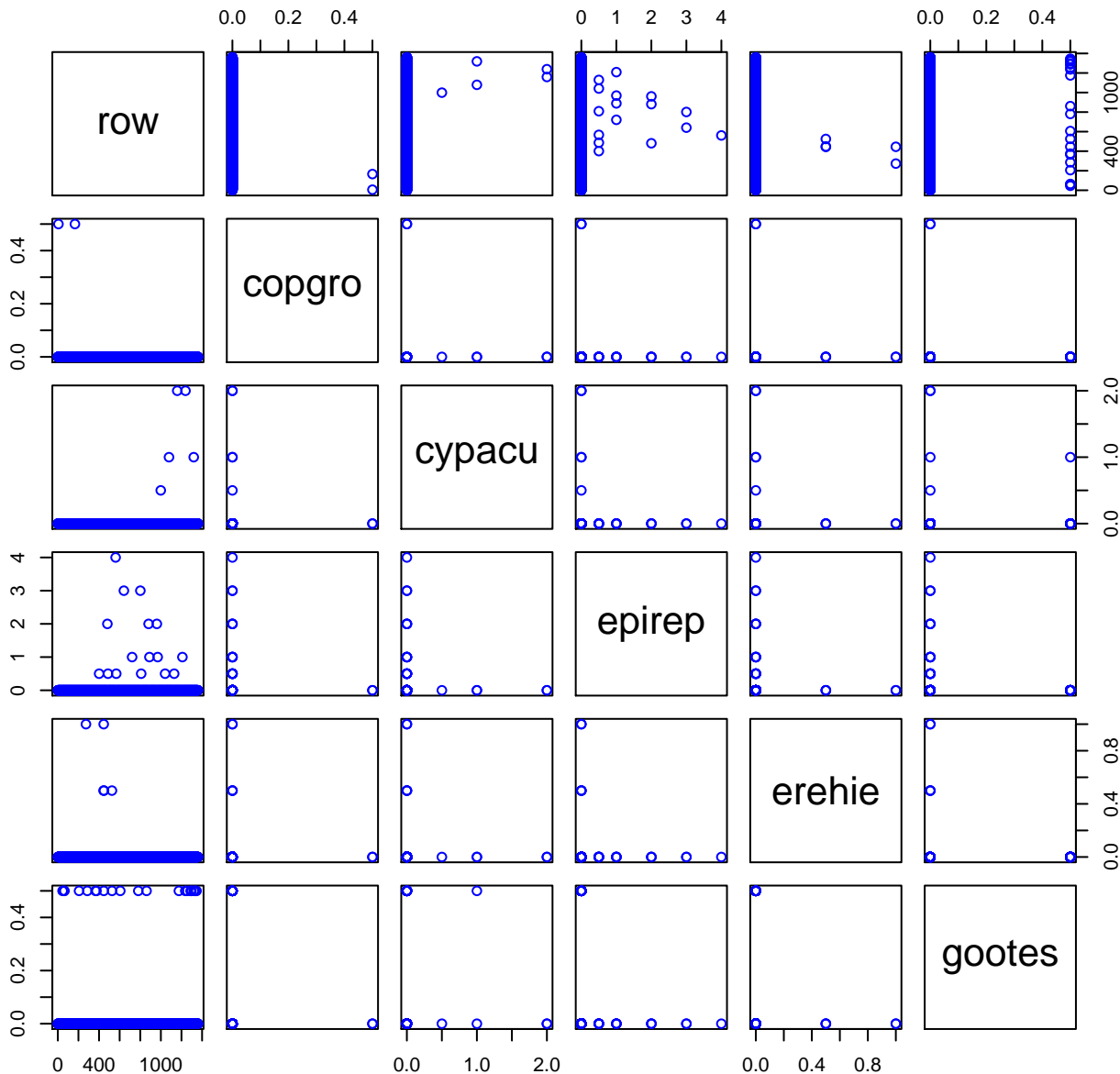
# HF106-03 Plot 6



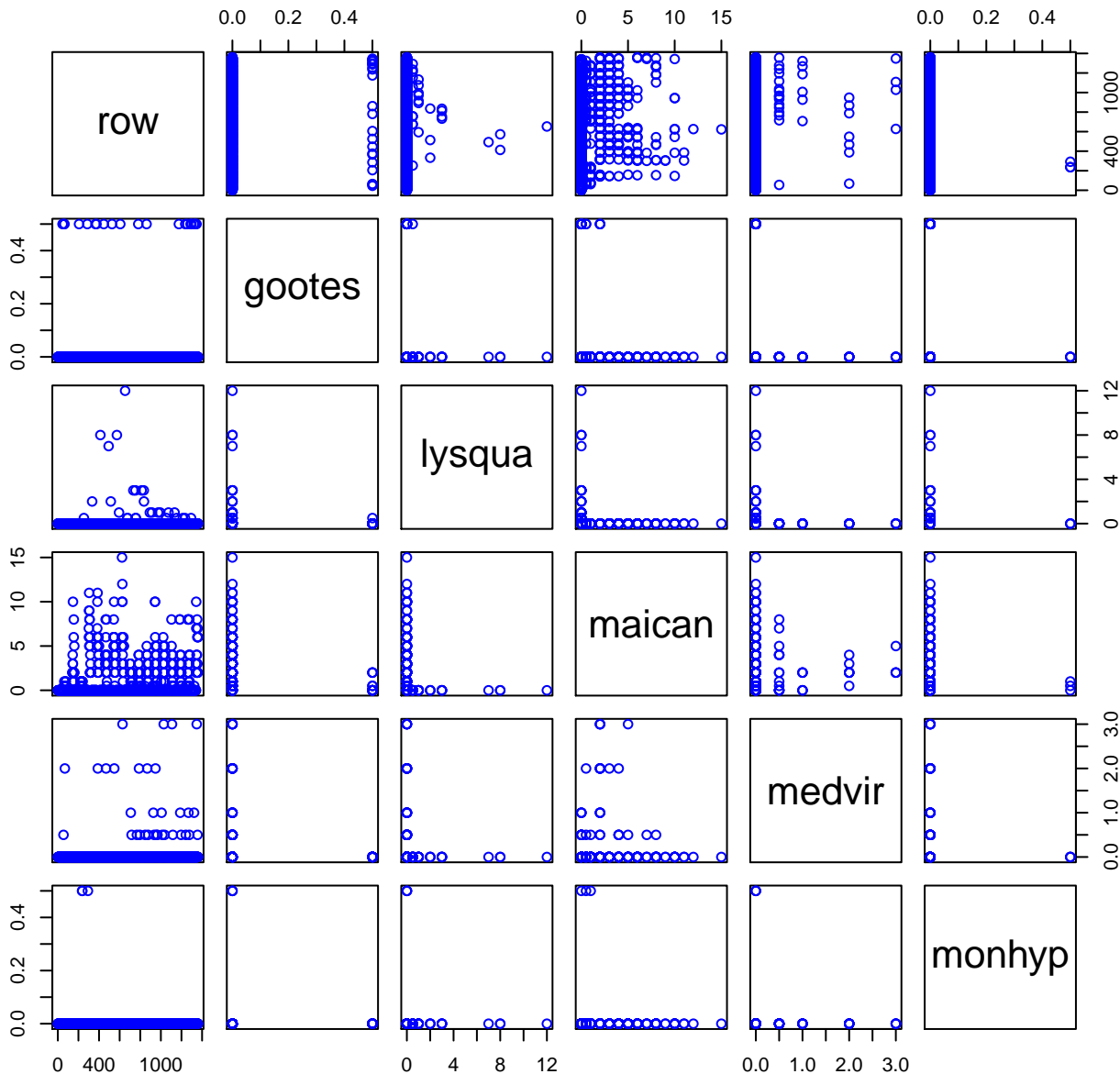
# HF106-03 Plot 7



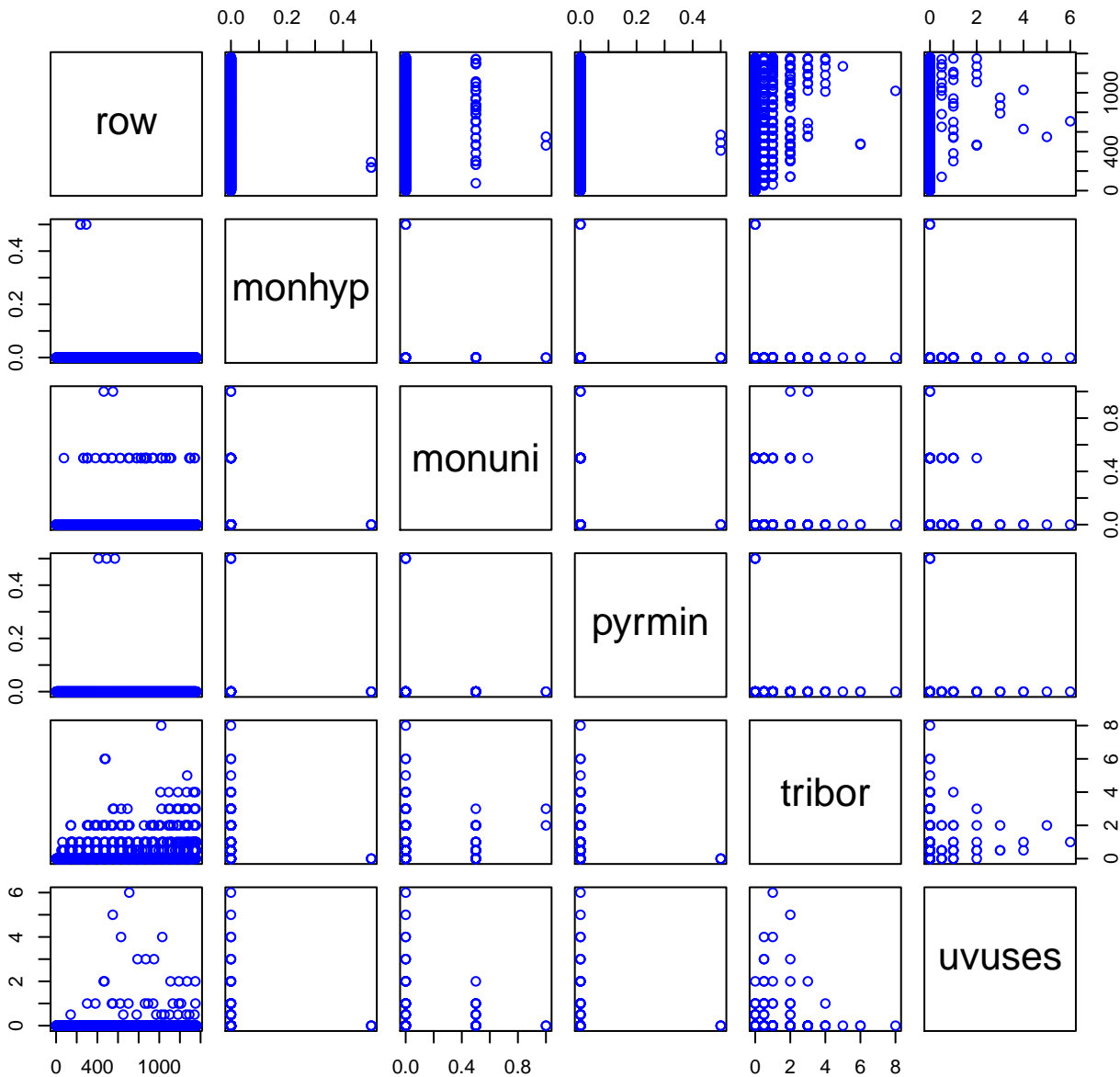
# HF106-03 Plot 8



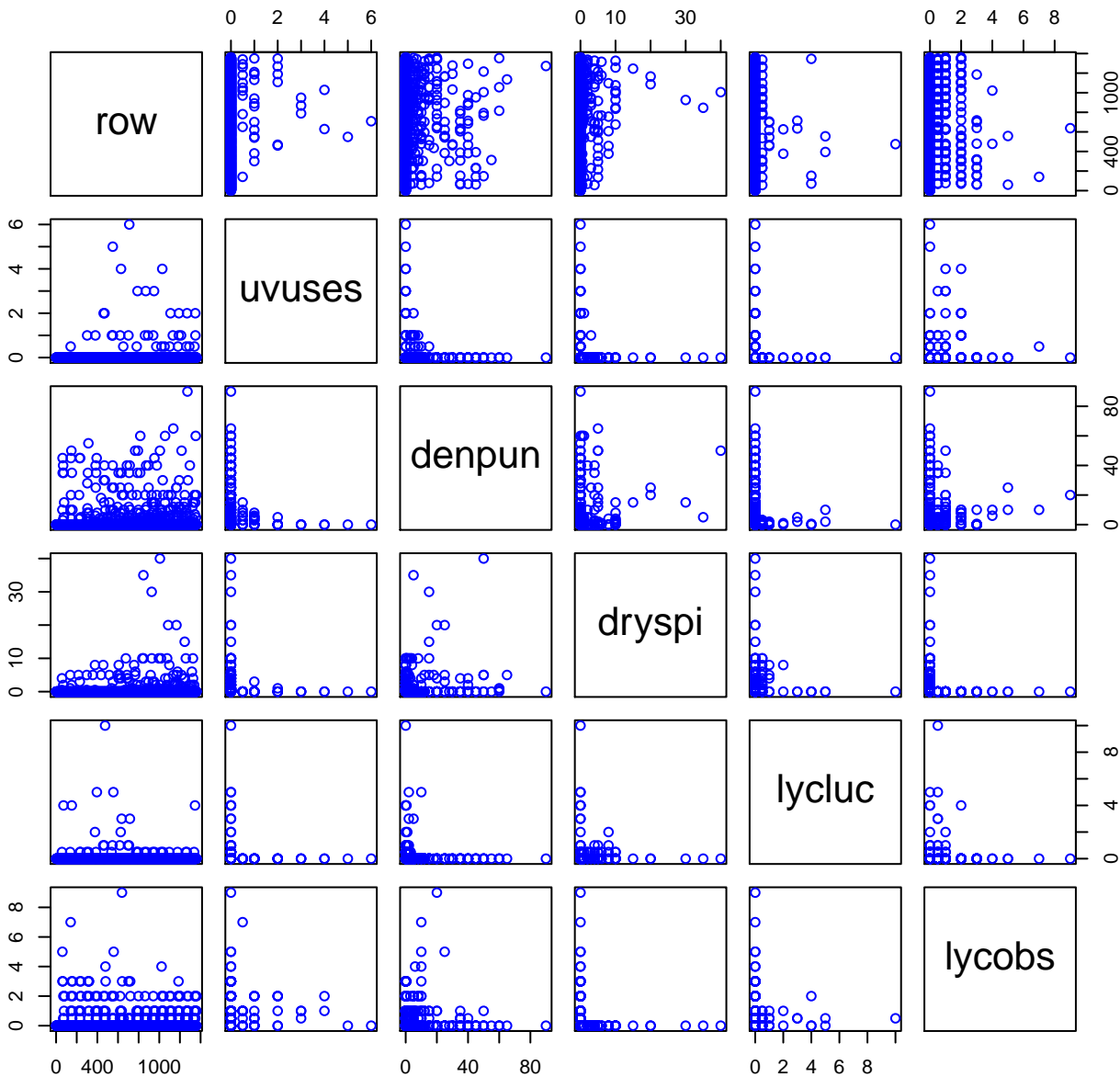
# HF106-03 Plot 9



# HF106-03 Plot 10

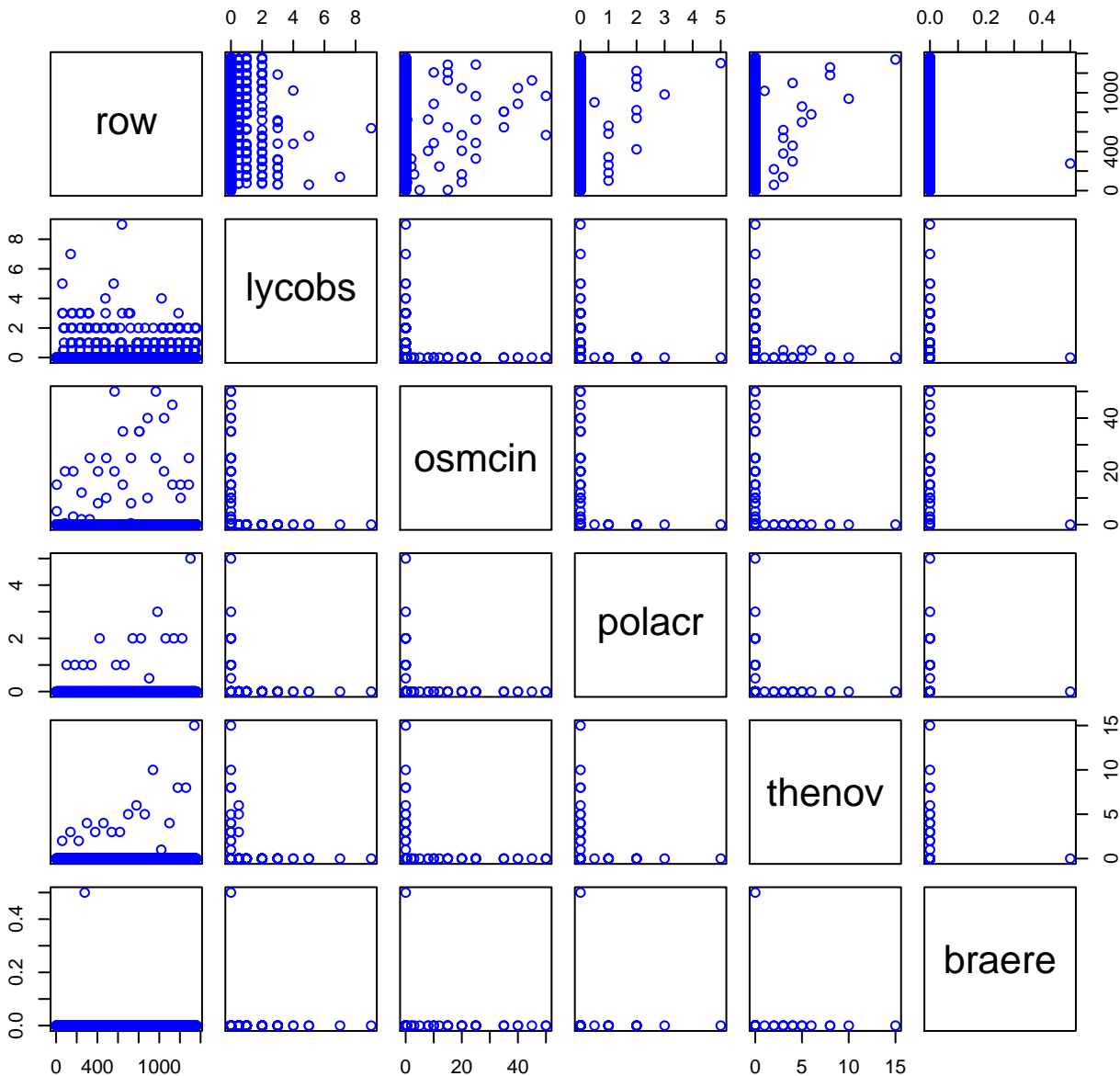


# HF106-03 Plot 11





# HF106-03 Plot 12



# HF106-03 Plot 13

