

Harvard Forest Data Archive HF287-04

Data File:

Name = hf287-04-lepidoptera.csv

Description = butterfly observation data

Rows = 13 Columns = 22

MD5 checksum = d2a8fbab82621c52aa7355e62c66bb34

Variables:

date = observation date

passp = number of Black/Spicebush Swallowtail observed. Values of NA  
in all

observation data indicates that the species was present, but  
no number was  
recorded. (number)

pira = number of Cabbage White observed (number)

cosp = number of Clouded/Orange Sulfur observed (number)

lyph = number of American Copper observed (number)

saca = number of Banded Hairstreak observed (number)

stme = number of Gray Hairstreak observed (number)

cela = number of Common Wood-Nymph observed (number)

evco = number of Eastern tailed-blue observed (number)

spcy = number of Great Spangled Fritillary observed (number)

phth = number of Pearl Crescent observed (number)

poco = number of Eastern Comma observed (number)

cepe = number of Common Wood-Nymph observed (number)

saap = number of Appalachian Brown observed (number)

enan = number of Northern Pearly-eye observed (number)

epcl = number of Silver-spotted Skipper observed (number)

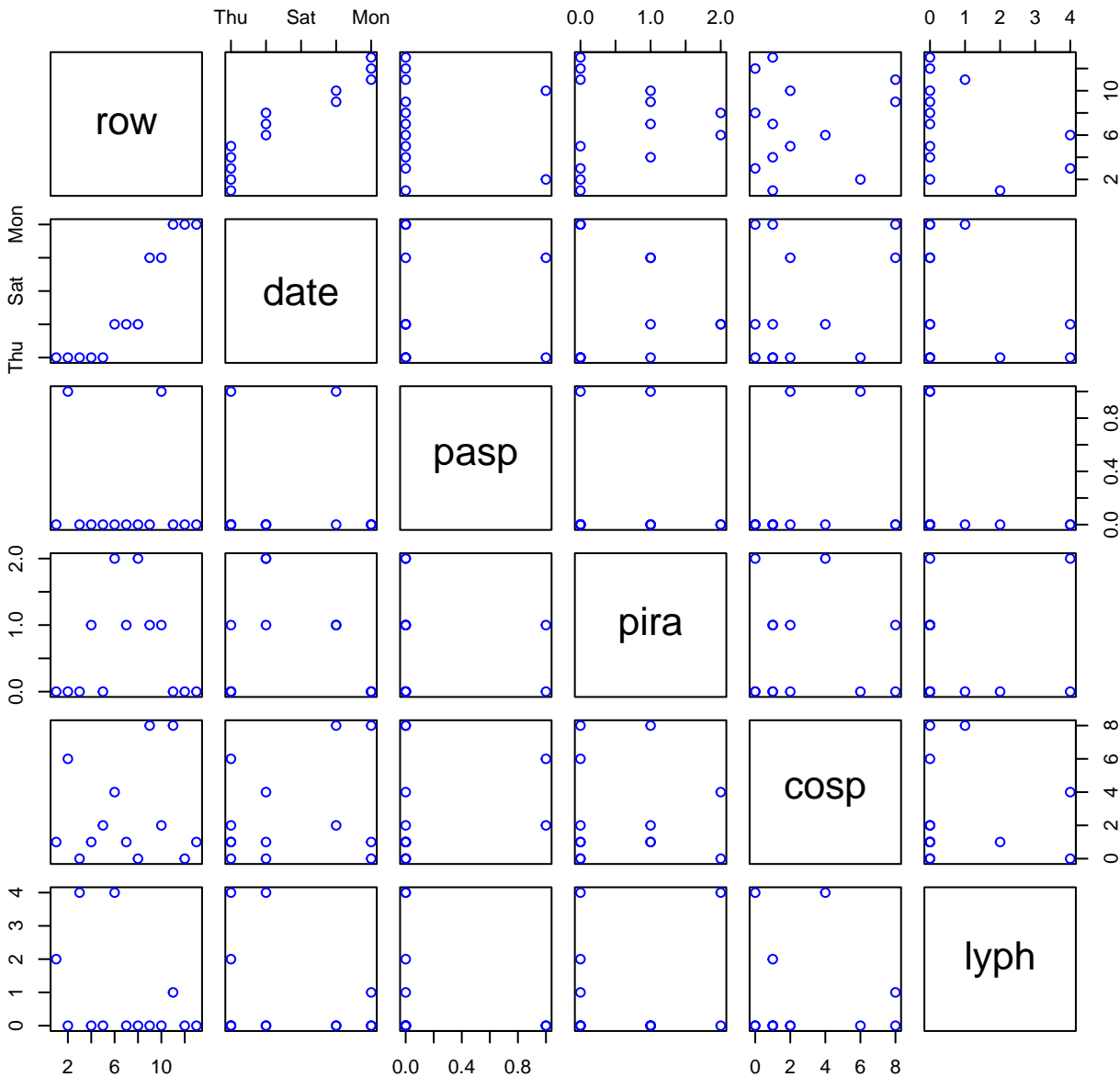
thba = number of Southern cloudywing observed (number)

poma = number of Eastern Comma observed (number)

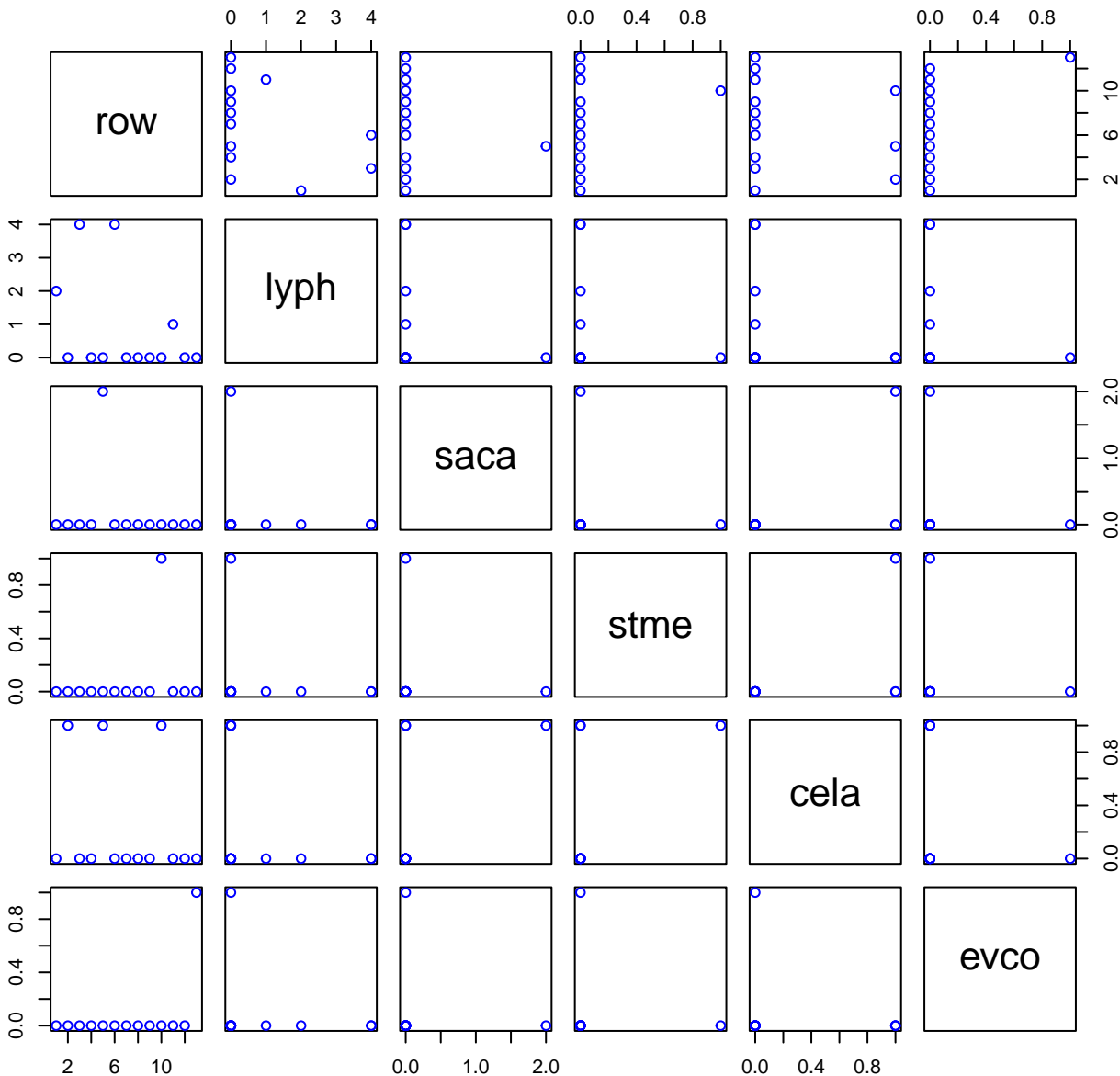
skip = number of Skipper (various species) observed (number)

Variable	Min	Median	Mean	Max	NAs
date	2015-07-16	2015-07-17	2015-07-17	2015-07-20	0
pasp	0.000	0.000	0.154	1.000	0
pira	0.000	0.000	0.615	2.000	0
cosp	0.000	1.000	2.615	8.000	0
lyph	0.000	0.000	0.846	4.000	0
saca	0.000	0.000	0.154	2.000	0
stme	0.000	0.000	0.077	1.000	0
cela	0.000	0.000	0.231	1.000	0
evco	0.000	0.000	0.077	1.000	0
spcy	0.000	3.000	2.462	5.000	0
pth	0.000	0.000	0.154	1.000	0
poco	0.000	0.000	0.077	1.000	0
cepe	0.000	1.000	0.923	3.000	0
saap	0.000	0.000	0.077	1.000	0
enan	0.000	0.000	0.077	1.000	0
epcl	0.000	0.000	0.154	1.000	0
thba	0.000	0.000	0.000	0.000	1
poma	0.000	0.000	0.000	0.000	1
skip	0.000	1.000	2.462	16.000	0

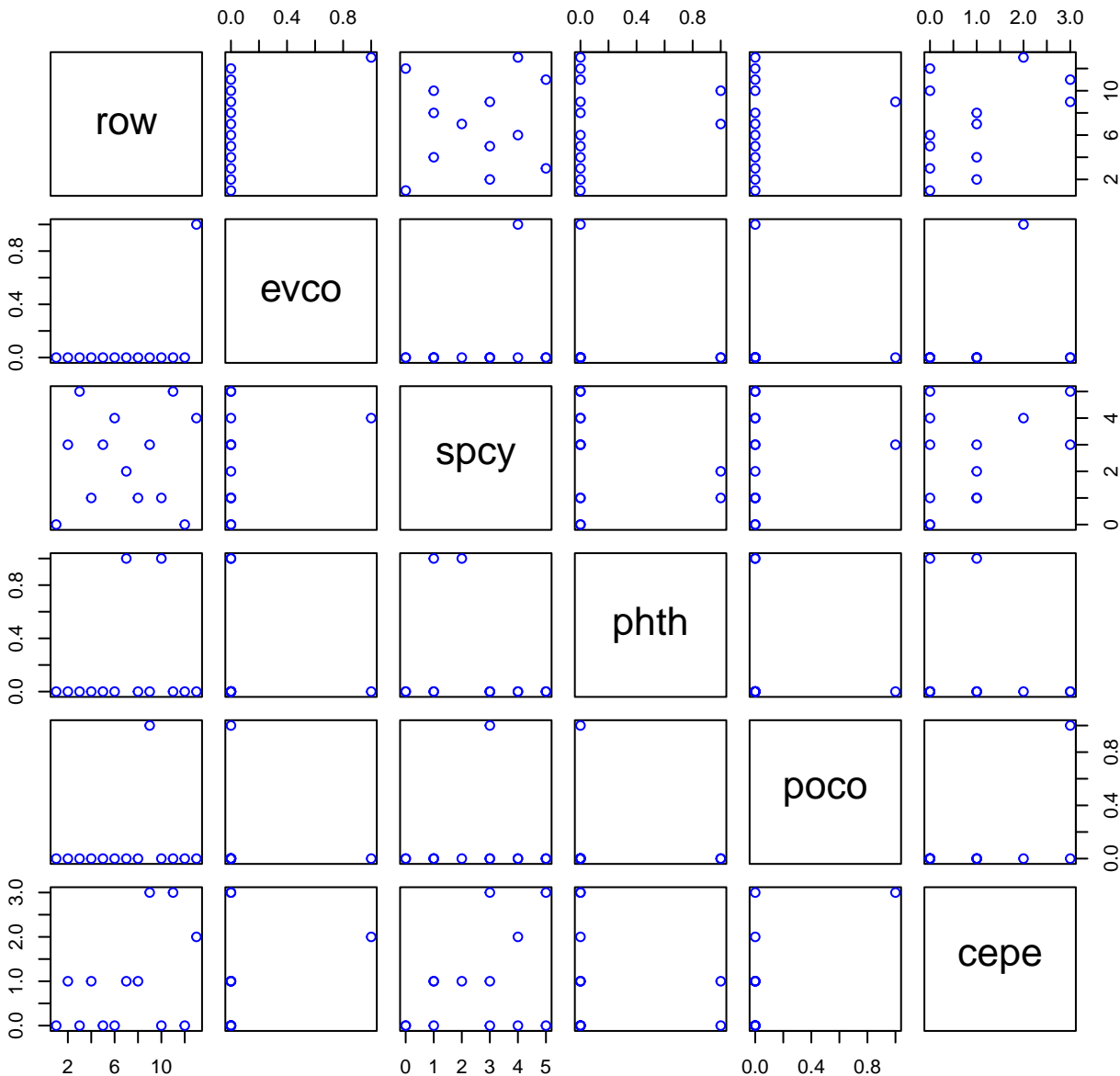
# HF287-04 Plot 1



# HF287-04 Plot 2



# HF287-04 Plot 3





# HF287-04 Plot 5

