

Harvard Forest Data Archive HF045-05

Data File:

Name = hf045-05-ants.csv

Description = ants

Rows = 96 Columns = 19

MD5 checksum = d079b2fa7359c6b3538e86a62bfbae21

Variables:

year = year

aphful = number of *Aphaenogaster fulva* (number)

aphpic = number of *Aphaenogaster picea*. Note: useful characteristics
for

distinguishing *A. picea* from *A. rudis* are still being worked out
(and we used to

call them all *A. rudis*), so this distinction will not
be meaningful across

years. (number)

aphrud = number of *Aphaenogaster rudis*. Note: useful characteristics
for

distinguishing *A. picea* from *A. rudis* are still being worked out
(and we used to

call them all *A. rudis*), so this distinction will not
be meaningful across

years. (number)

camnov = number of *Camponotus noveboracensis* (number)

campen = number of *Camponotus pennsylvanicus* (number)

forase = number of *Formica aserva* (number)

forneo = number of *Formica neogagates* (number)

forryub = number of *Formica rubicunda* (number)

forsubi = number of *Formica subintegra* (number)

forsub = number of *Formica subsericea* (number)

lasali = number of *Lasius alienus* (number)

lasumb = number of *Lasius umbratus* (number)

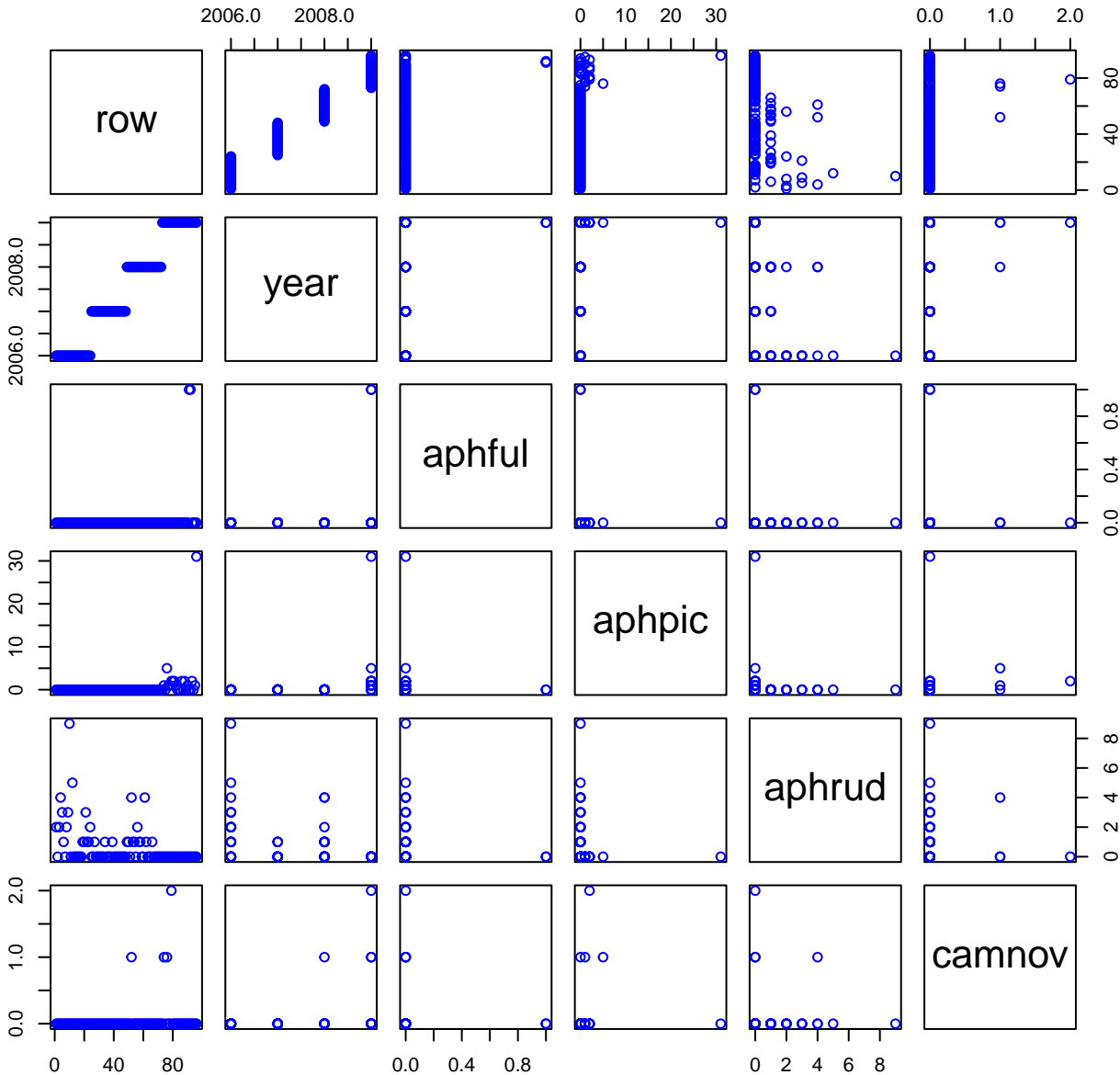
mryame = number of *Myrmica americana* (number)

myrpun = number of *Myrmica punctiventris* (number)

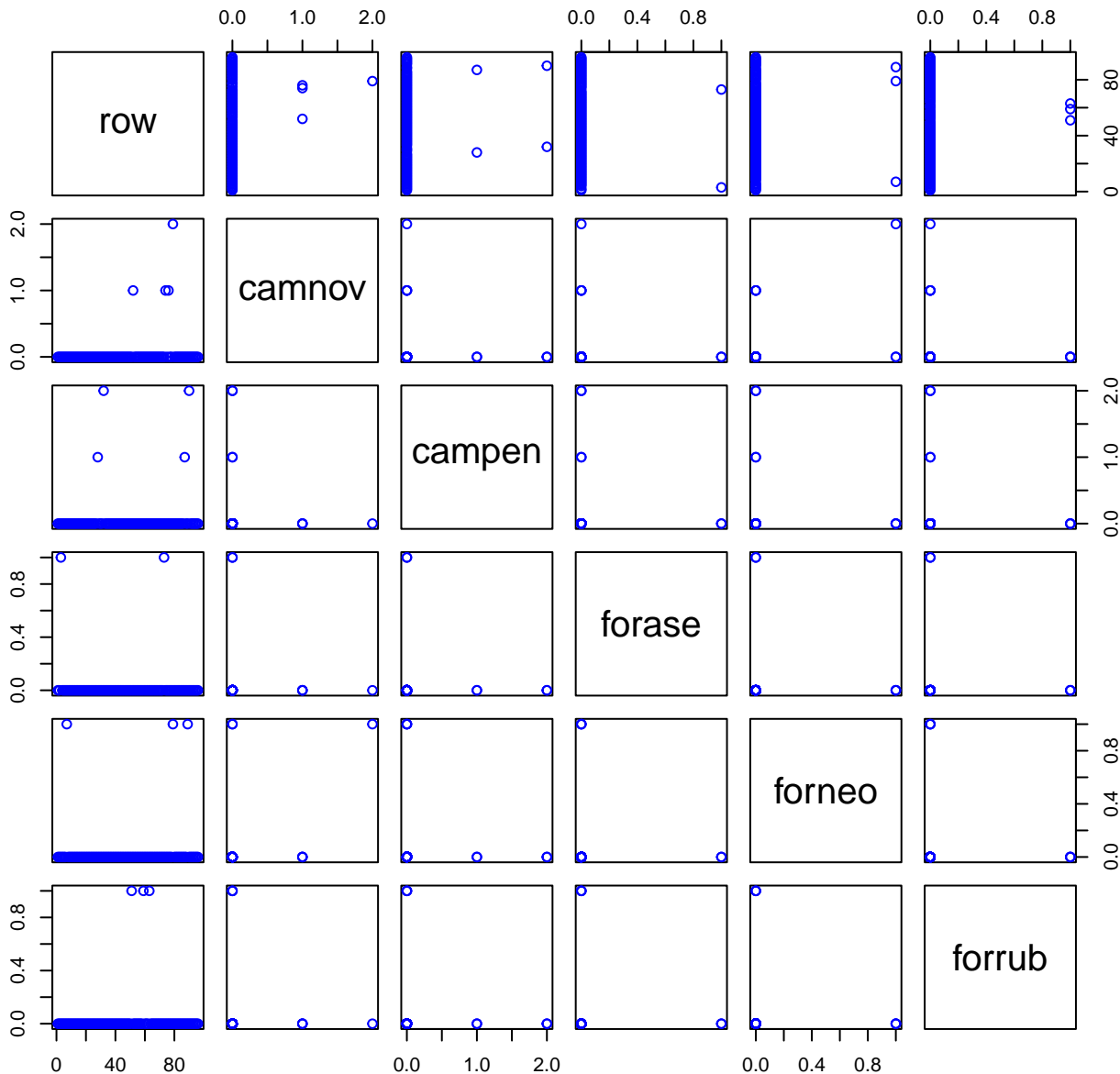
steimp = number of *Stenamma impar* (number)

Variable	Min	Median	Mean	Max	NAs
year	2006.000	2007.500	2007.500	2009.000	0
aphful	0.000	0.000	0.021	1.000	0
aphpic	0.000	0.000	0.562	31.000	0
aphrud	0.000	0.000	0.635	9.000	0
camnov	0.000	0.000	0.052	2.000	0
campen	0.000	0.000	0.062	2.000	0
forase	0.000	0.000	0.021	1.000	0
forneo	0.000	0.000	0.031	1.000	0
forryub	0.000	0.000	0.031	1.000	0
forsubi	0.000	0.000	0.073	5.000	0
forsub	0.000	0.000	0.396	7.000	0
lasali	0.000	0.000	0.052	3.000	0
lasumb	0.000	0.000	0.062	3.000	0
mryame	0.000	0.000	0.010	1.000	0
myrpun	0.000	0.000	0.688	6.000	0
steimp	0.000	0.000	0.104	3.000	0

HF045-05 Plot 1



HF045-05 Plot 2



HF045-05 Plot 3

