

Harvard Forest Data Archive HF105-02

Data File:

Name = hf105-02-understory-2004.csv

Description = understory vegetation 2004

Rows = 40 Columns = 28

MD5 checksum = f21fa6e5d0d5d2977b821540ffallb94

Variables:

x = x-coordinate location, in meters, of the sample. Each plot of
the Simes Tract is 90 x 90 m. (meter)
y = y-coordinate location, in meters, of the sample. Each plot at
the Simes Tract is 90 x 90 m. (meter)
acru = number of seedings that emerged in each 2-cm-thick subsample
(number)
acsa = number of seedings that emerged in each 2-cm-thick subsample
(number)
be = number of seedings that emerged in each 2-cm-thick subsample
(number)
coam = number of seedings that emerged in each 2-cm-thick subsample
(number)
osvi = number of seedings that emerged in each 2-cm-thick subsample
(number)
pist = number of seedings that emerged in each 2-cm-thick subsample
(number)
prse = number of seedings that emerged in each 2-cm-thick subsample
(number)
quru = number of seedings that emerged in each 2-cm-thick subsample
(number)
tsca = number of seedings that emerged in each 2-cm-thick subsample
(number)
rufl = number of seedings that emerged in each 2-cm-thick subsample
(number)
vaan = number of seedings that emerged in each 2-cm-thick subsample
(number)
arnu = number of seedings that emerged in each 2-cm-thick subsample
(number)
fram = number of seedings that emerged in each 2-cm-thick subsample
(number)
maca = number of seedings that emerged in each 2-cm-thick subsample
(number)
mevi = number of seedings that emerged in each 2-cm-thick subsample
(number)
mire = number of seedings that emerged in each 2-cm-thick subsample
(number)
smra = number of seedings that emerged in each 2-cm-thick subsample
(number)
cape = number of seedings that emerged in each 2-cm-thick subsample
(number)

jute = number of seedlings that emerged in each 2-cm-thick subsamp.
(number)

dasp = number of seedlings that emerged in each 2-cm-thick subsamp.
(number)

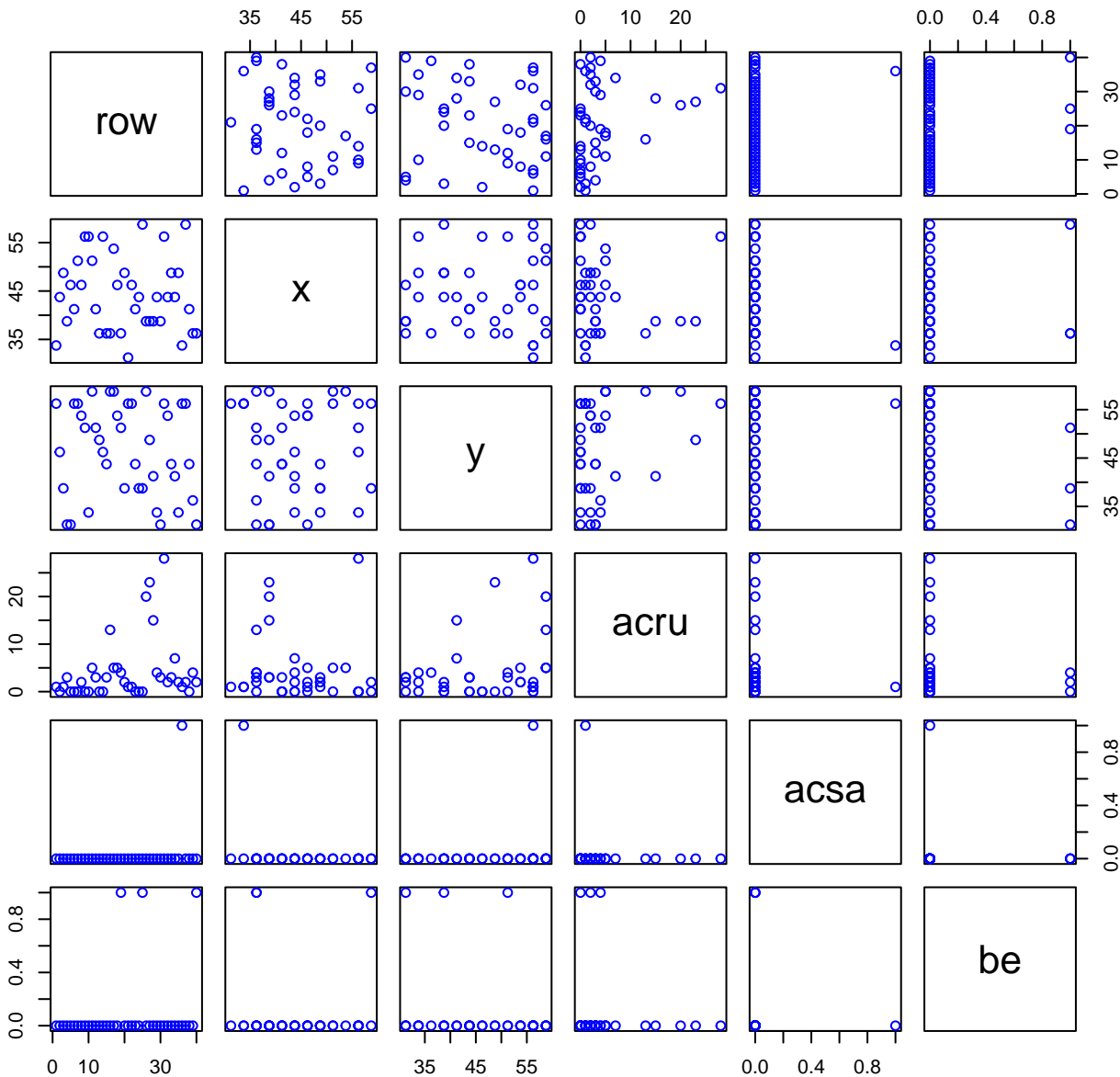
depu = number of seedlings that emerged in each 2-cm-thick subsamp.
(number)

drsp = number of seedlings that emerged in each 2-cm-thick subsamp.
(number)

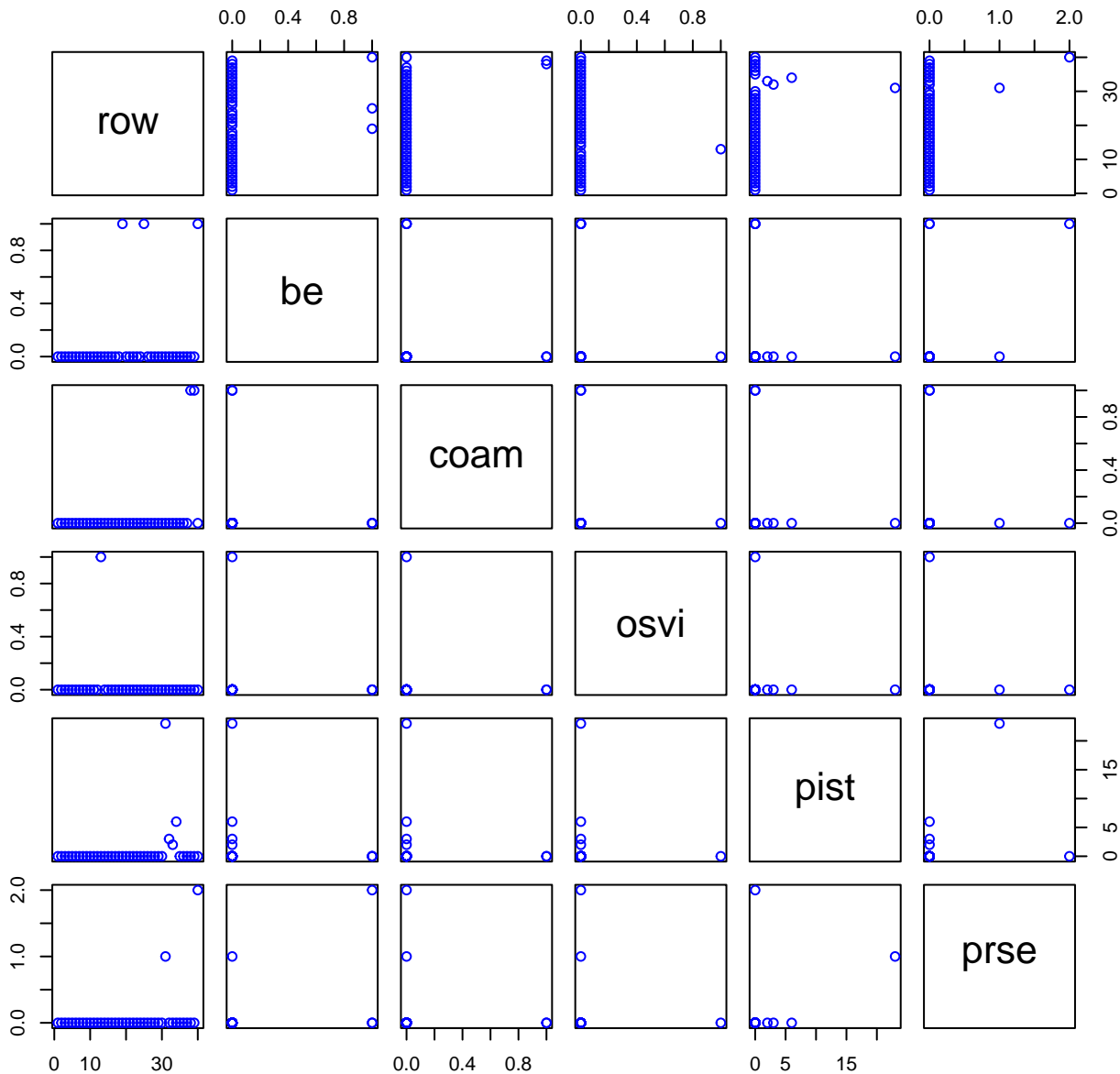
deob = number of seedlings that emerged in each 2-cm-thick subsamp.
(number)

Variable	Min	Median	Mean	Max	NAs
x	31.250	43.750	44.312	58.750	0
y	31.250	47.500	46.625	58.750	0
acru	0.000	2.000	4.125	28.000	0
acsa	0.000	0.000	0.025	1.000	0
be	0.000	0.000	0.075	1.000	0
coam	0.000	0.000	0.050	1.000	0
osvi	0.000	0.000	0.025	1.000	0
pist	0.000	0.000	0.850	23.000	0
prse	0.000	0.000	0.075	2.000	0
guru	0.000	0.000	0.150	1.000	0
tsca	0.000	0.000	0.700	7.000	0
ruf1	0.000	0.000	0.025	1.000	0
vaan	0.000	0.000	0.850	15.000	0
arnu	0.000	0.000	0.050	1.000	0
fram	0.000	0.000	0.025	1.000	0
maca	0.000	0.000	21.675	140.000	0
mevi	0.000	0.000	1.150	14.000	0
mire	0.000	0.000	8.675	133.000	0
smra	0.000	0.000	0.475	10.000	0
cape	0.000	0.000	1.625	27.000	0
jute	0.000	0.000	0.075	3.000	0
dasp	0.000	0.000	0.225	3.000	0
depu	0.000	0.000	0.850	19.000	0
drsp	0.000	0.000	0.025	1.000	0
deob	0.000	0.000	0.400	8.000	0

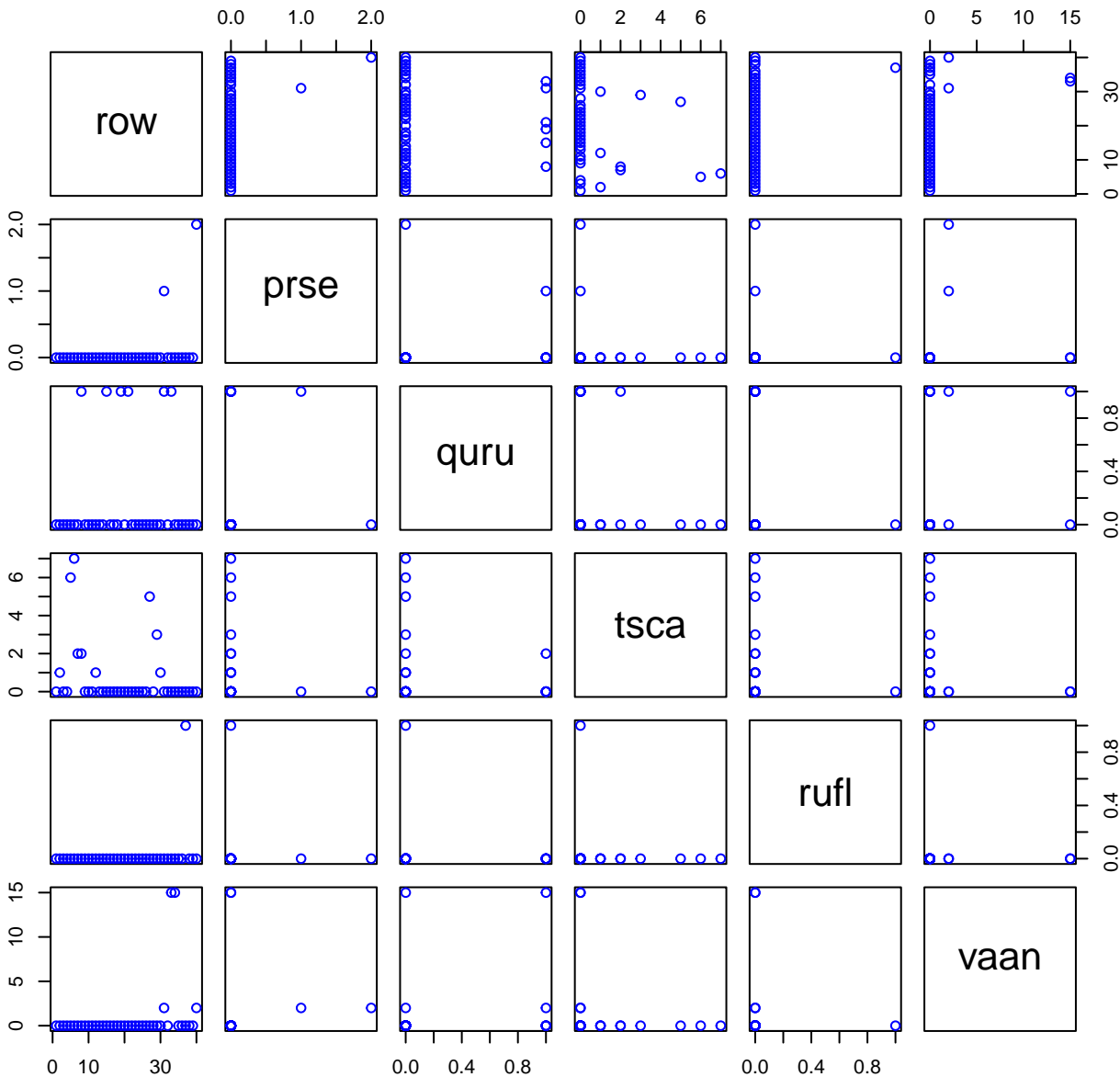
HF105-02 Plot 1



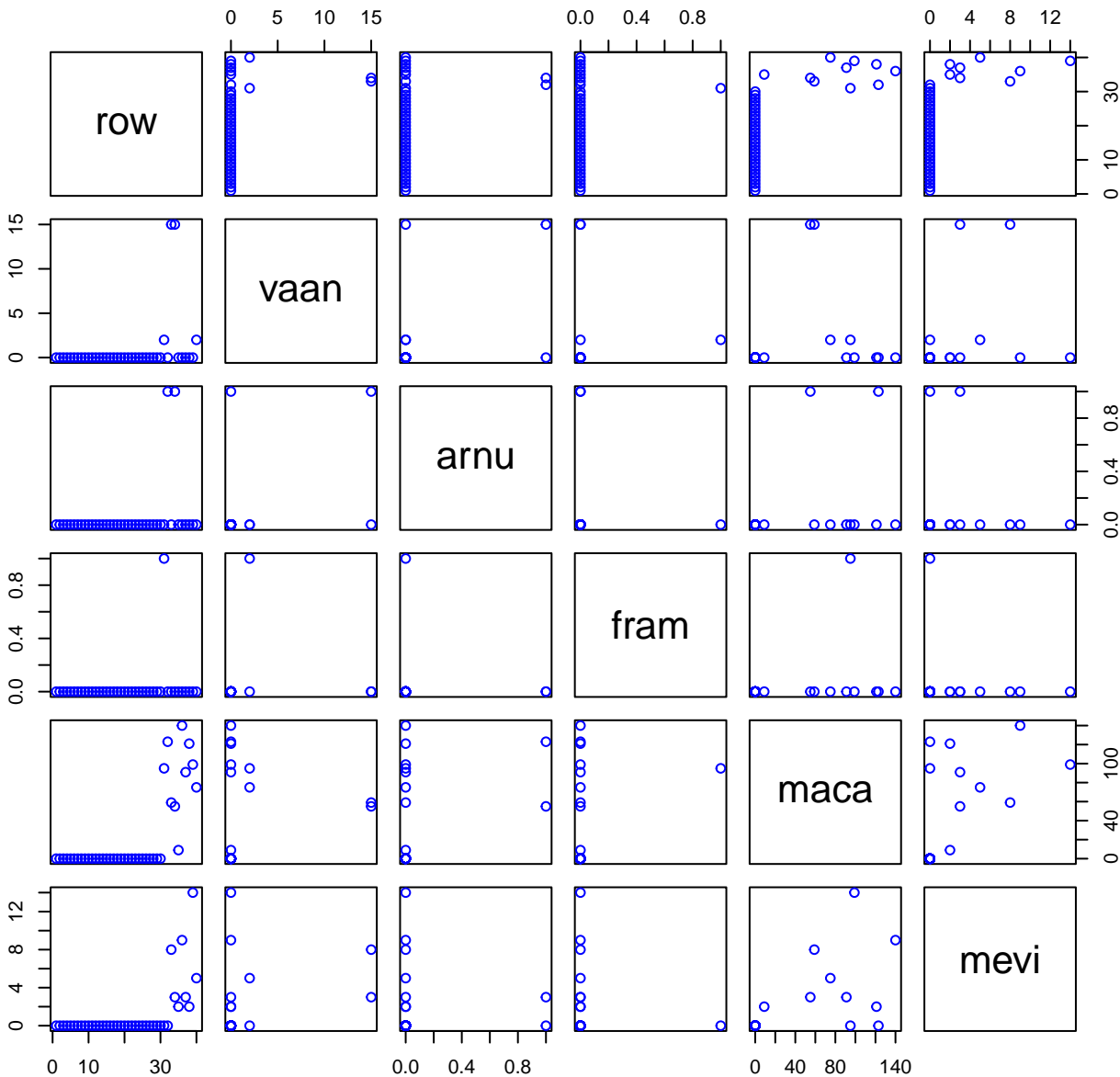
HF105-02 Plot 2



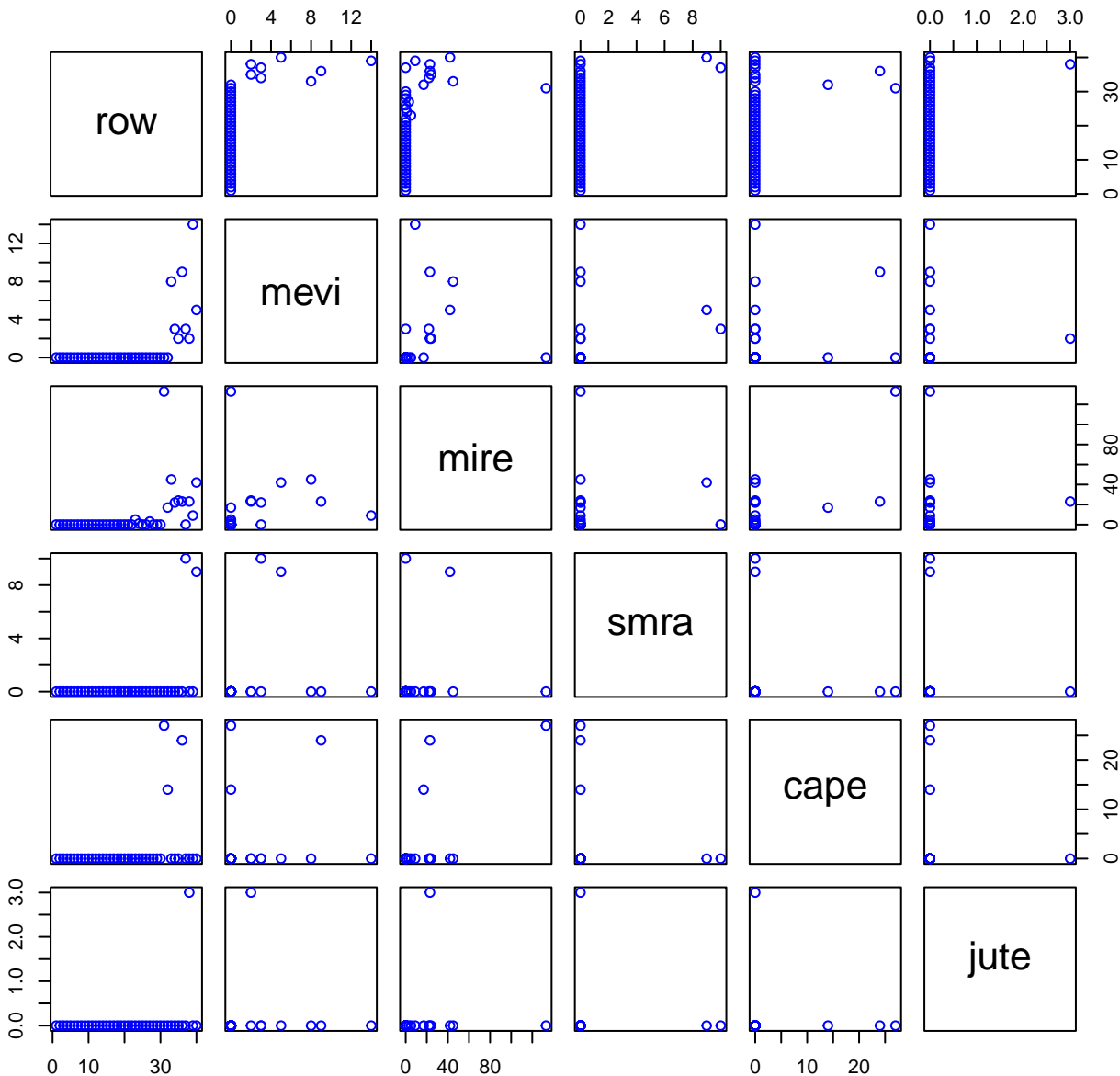
HF105-02 Plot 3



HF105-02 Plot 4



HF105-02 Plot 5



HF105-02 Plot 6

