

Harvard Forest Data Archive HF019-03

Data File:

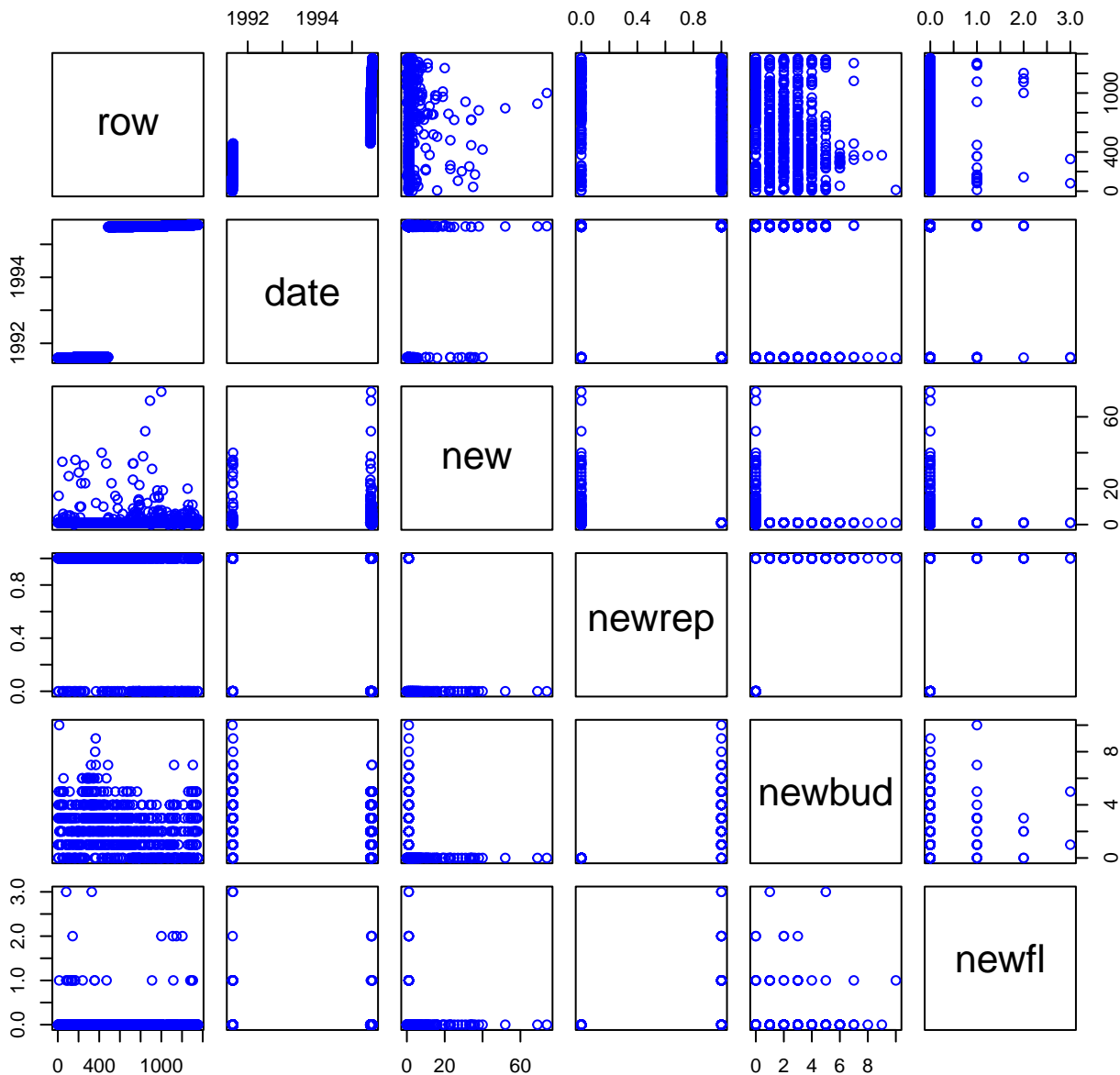
Name = hf019-03-quadrat.csv
Description = quadrat-level data
Rows = 1354 Columns = 32
MD5 checksum = 7a739ac24eba42dd7d2fcff2cbf73cf2

Variables:

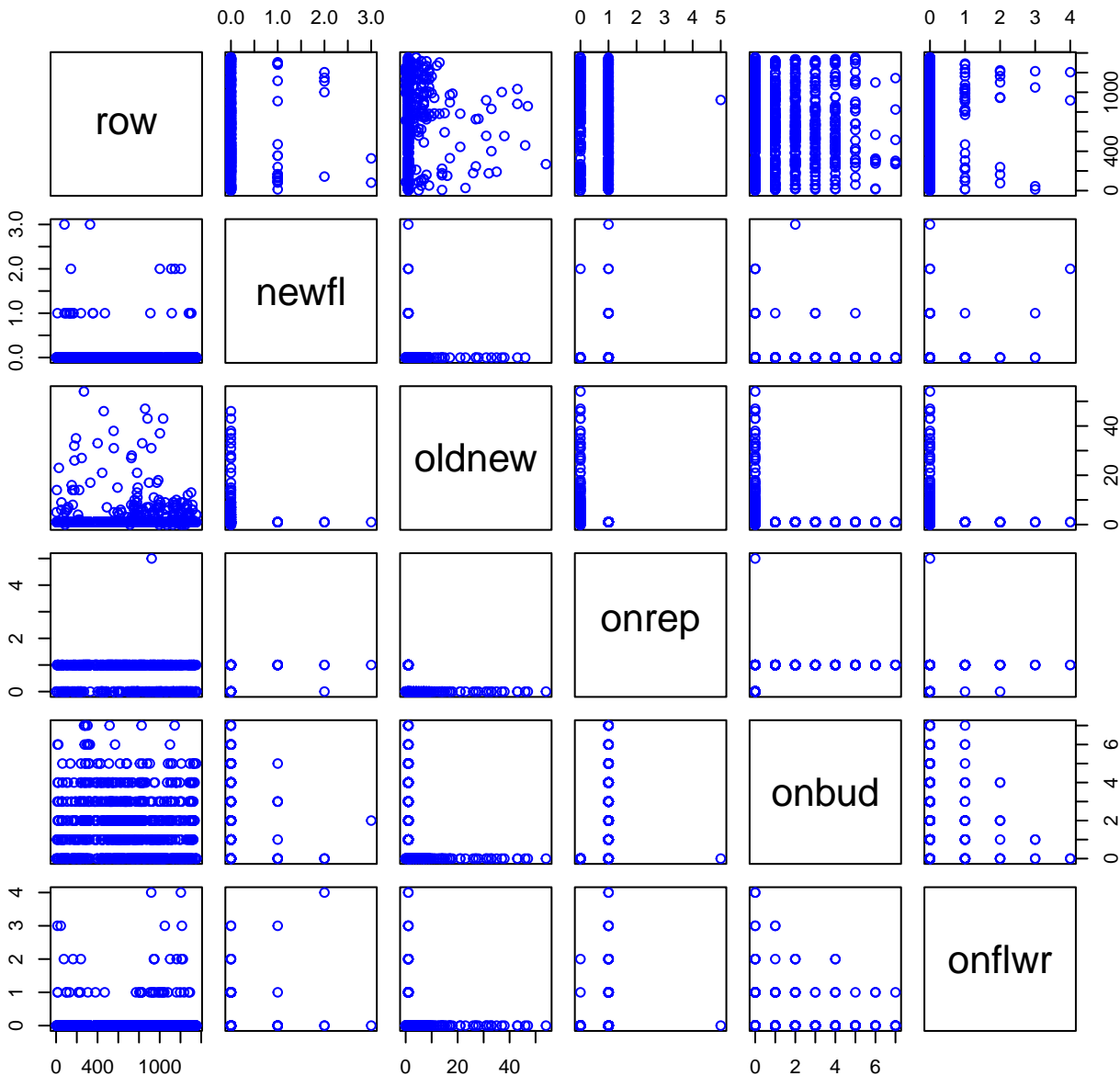
date = date of measurements
new = number of new *G. procumbens* stems (number)
newrep = number of new stems that are reproductive (subset of "new")
(number)
newbud = number of flower buds on new stems (number)
newfl = number of flowers on new stems (number)
oldnew = number of old stems with new growth (number)
onrep = number of old stems with new growth that are reproductive
(number)
onbud = number of buds on old stems with new growth (number)
onflwr = number of flowers on old stems with new growth (number)
onfrt = number of fruits on old stems with new growth (number)
onfrtsc = number of fruit scars on old stems with new growth
(number)
old = number of old stems (number)
oldfrt = number of fruits on old stems (number)
oldftsc = number of fruit scars on old stems (number)
senes = number of senescent stems (number)
senfs = number of fruit scars on senescent stems (number)
percov = Percent cover of *G. procumbens* (number)
factor = factor to multiply counts by if subsampled (number)
plmax = the maximum distance to which *G. procumbens* extended into
the plowed areas (meter)
quadist = the distance of the quadrat from the plow boundary (meter)
pmaxorig = If no *G. procumbens* occurred at the transect point, then
another point along the transect was chosen nearby. If a new transect
point was taken, Pmaxorig = 0, indicating that *G. procumbens* did not
extend into the plowed areas at the original transect point (number)

Variable	Min	Median	Mean	Max	NAs
date	1991-07-24	1995-07-13	1994-02-13	1995-08-03	0
new	0.000	1.000	2.468	74.000	516
newrep	0.000	1.000	0.808	1.000	516
newbud	0.000	2.000	2.168	10.000	516
newfl	0.000	0.000	0.042	3.000	516
oldnew	0.000	1.000	2.352	54.000	372
onrep	0.000	1.000	0.737	5.000	371
onbud	0.000	1.000	1.400	7.000	371
onflwr	0.000	0.000	0.082	4.000	371
onfrt	0.000	0.000	0.461	13.000	371
onfrtsc	0.000	0.000	1.078	11.000	373
old	0.000	1.000	3.725	100.000	633
oldfrt	0.000	1.000	0.781	1.000	633
oldftsc	0.000	1.000	1.818	14.000	633
senes	0.000	1.000	2.417	27.000	1222
senfs	0.000	0.000	0.511	5.000	1223
percov	2.000	29.000	34.150	100.000	1254
factor	1.000	1.000	1.060	4.000	1254
plmax	0.000	11.000	12.517	37.200	1303
quadist	0.000	9.900	13.913	48.800	1255
pmaxorig	0.000	10.700	11.787	37.200	1304

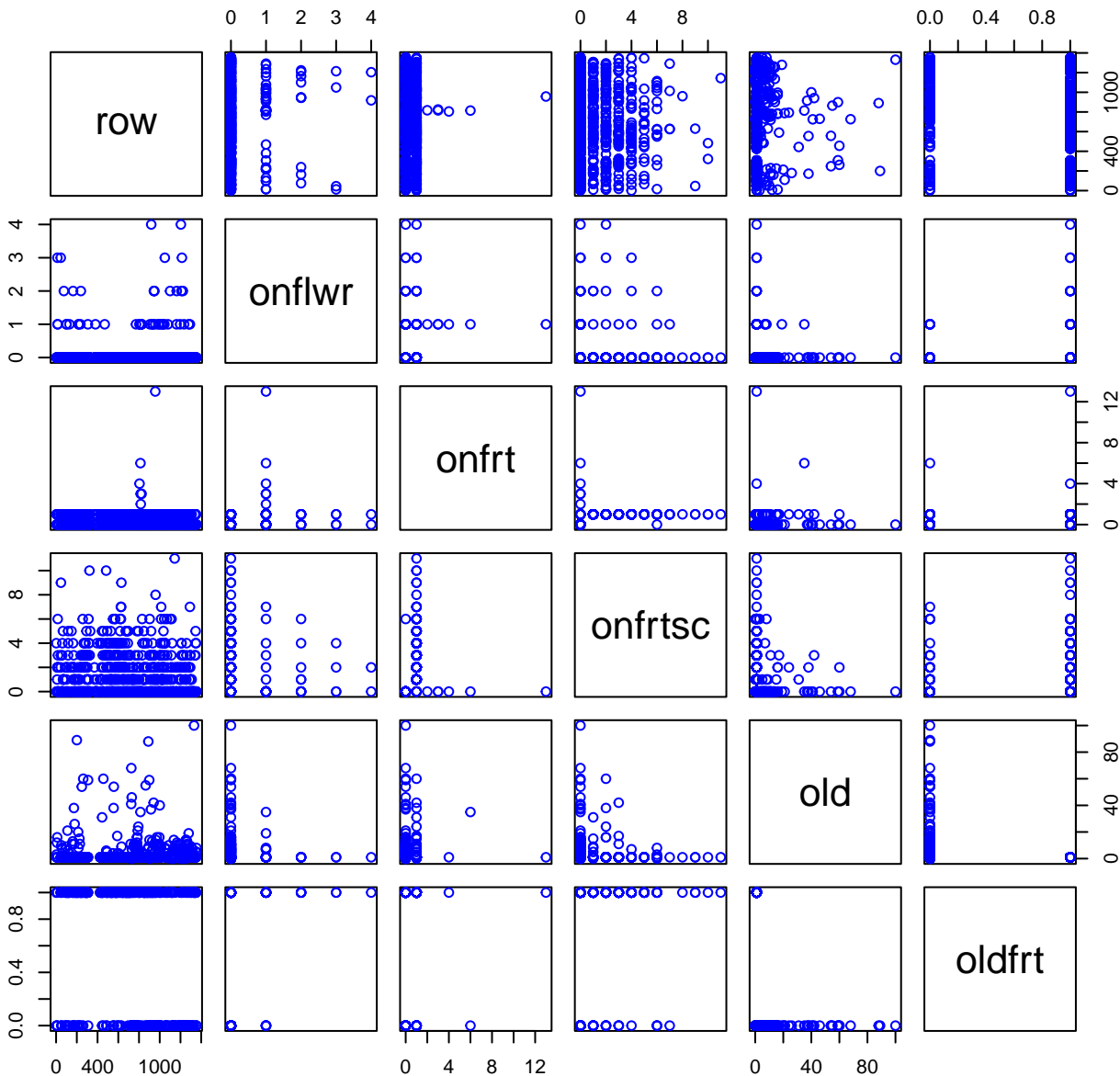
HF019-03 Plot 1



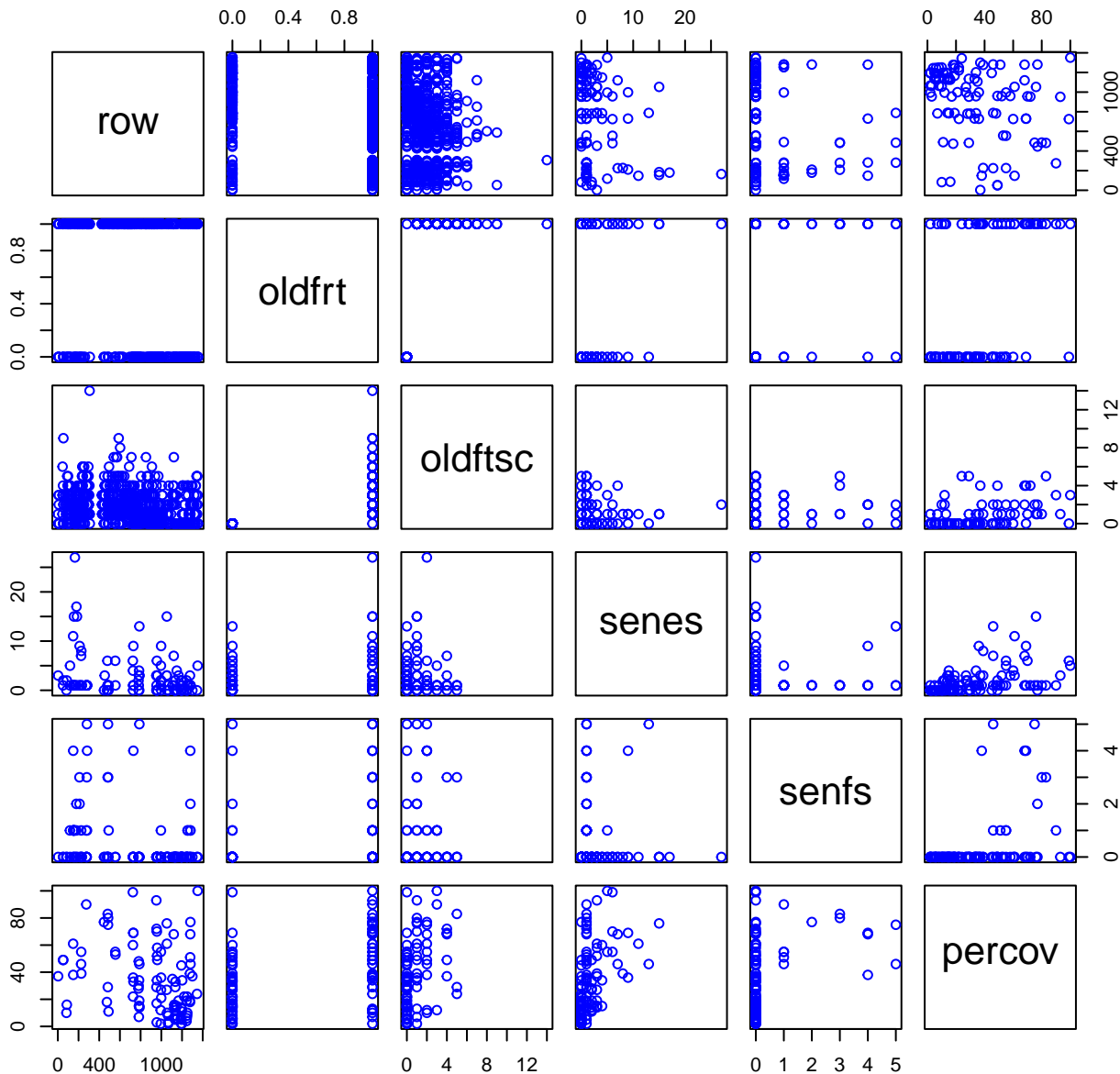
HF019-03 Plot 2



HF019-03 Plot 3



HF019-03 Plot 4



HF019-03 Plot 5

