

Harvard Forest Data Archive HF346-02

Data File:

Name = hf346-02-ants_months_ESECAFLOR_2011-2012.txt
Description = data for spatial analysis of ant species richness
Rows = 16 Columns = 223
MD5 checksum = 6144926fb3e9fa447511d6aca1285631

Variables:

Sobs = observed ant species richness at each month for control and experimental plots (number)
Biomass = sum of the components of the litter (leaves, twigs, flowers, fruits, and miscellaneous) in each each plot for each month (gram)
Moisture = mean soil humidity of the measurements taken by the meteorological tower (sensor CS616; Campbell Scientific) for each month (percent) (dimensionless)
Litt.Div. = components of biomass (measured in grams: leaves, twigs, flowers, fruits, and miscellaneous) in each subplot submitted to Hill number in order 1 (gram)
Acr.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Acr.s02 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
All.octo = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Ano.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Ano.s02 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Apt.pilo = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Apt.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Apt.uric = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Apt.s02 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)
Apt.s03 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Cyp.laev = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Cyp.minu = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dac.armi = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dis.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.bisp = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.quad = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.deco = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.lami = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.luto = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.atte = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.gaga = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.imit = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Dol.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Eci.drep = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Eci.mexi = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Eci.burc = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Eci.rapa = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Ect.eden = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Ect.luge = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Ect.tube = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gig.dest = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.horn = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.tort = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.sulc = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.curv = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.s02 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.rast = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.kemp = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.conc = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Gna.pleu = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Hyl.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Hyl.imma = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Hyp.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Lab.coec = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Lab.spin = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Lab.prae = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Lep.line = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Lep.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Meg.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Meg.s02 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Meg.cuat = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Meg.inci = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Mon.flor = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Mya.acut = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Myp.smit = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Myr.bamb = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Myr.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Myr.fore = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Myr.s02 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Nei.pilo = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Sol.s05 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Sol.s06 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.dent = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.elon = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.trud = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.perp = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.prec = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.zete = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.cari = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.cord = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.sube = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Str.schu = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Par.bugn = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Par.dive = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Par.s01 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Par.s02 = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Myl.fari = number of ant occurrences in 25 subplots for each month for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for ant species names (number)

Was.auro = number of ant occurrences in 25 subplots for each month
for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for
ant species names (number)

Was.lutz = number of ant occurrences in 25 subplots for each month
for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for
ant species names (number)

Xen.s01 = number of ant occurrences in 25 subplots for each month
for this ant species. See ant_species_abbreviation_ESECAFLOR.txt for
ant species names (number)

Variable	Min	Median	Mean	Max	NAs
Sobs	50.000	66.500	69.438	99.000	0
Biomass	688.790	1371.950	1359.227	2393.530	0
Moisture	4.400	6.825	9.781	19.900	0
Litt.Div.	1.718	2.805	2.632	3.315	0
Acr.s01	0.000	0.000	0.062	1.000	0
Acr.s02	0.000	0.000	0.188	2.000	0
All.octo	0.000	0.000	0.062	1.000	0
Ano.s01	0.000	0.000	0.375	2.000	0
Ano.s02	0.000	0.000	0.250	1.000	0
Apt.pilo	0.000	0.000	0.500	3.000	0
Apt.s01	0.000	0.000	0.062	1.000	0
Apt.uric	0.000	0.000	0.062	1.000	0
Apt.s02	0.000	0.000	0.062	1.000	0
Apt.s03	0.000	0.000	0.062	1.000	0
Att.s04	0.000	0.000	0.125	1.000	0
Azt.s01	0.000	1.000	0.938	2.000	0
Azt.s02	0.000	0.500	0.875	4.000	0
Azt.s03	0.000	0.000	0.688	4.000	0
Azt.s04	0.000	0.000	0.062	1.000	0
Azt.s05	0.000	0.000	0.125	1.000	0
Ble.bras	0.000	3.000	3.312	8.000	0
Bra.s01	0.000	0.000	0.438	3.000	0
Bra.s02	0.000	0.000	0.375	2.000	0
Bra.s03	0.000	0.000	0.250	2.000	0
Bra.s04	0.000	0.000	0.062	1.000	0
Cam.femo	1.000	3.000	3.312	7.000	0
Cam.s01	0.000	0.000	0.125	1.000	0
Cam.s02	0.000	0.000	0.062	1.000	0
Cam.mela	0.000	0.000	0.125	1.000	0
Cam.mucr	0.000	0.000	0.062	1.000	0
Car.s01	0.000	0.000	0.188	2.000	0
Car.s02	0.000	0.000	0.250	2.000	0
Car.s03	0.000	0.000	0.062	1.000	0
Cen.brac	0.000	0.000	0.125	2.000	0
Cep.atra	0.000	0.000	0.375	2.000	0
Cep.macu	0.000	0.000	0.062	1.000	0
Cep.s01	0.000	0.000	0.062	1.000	0
Cre.s01	0.000	2.000	2.938	11.000	0
Cre.s02	5.000	11.000	11.188	18.000	0
Cre.soto	2.000	5.500	5.562	9.000	0
Cre.flav	0.000	0.500	0.500	1.000	0
Cre.bras	0.000	0.000	0.312	2.000	0
Cre.crin	0.000	0.000	0.500	2.000	0
Cre.s03	0.000	0.000	0.125	1.000	0
Cre.s04	0.000	0.000	0.125	1.000	0
Cre.long	0.000	0.000	0.250	2.000	0
Cyl.stri	0.000	0.000	0.062	1.000	0
Cyp.pelt	0.000	1.000	1.250	5.000	0
Cyp.laev	0.000	0.000	0.375	1.000	0

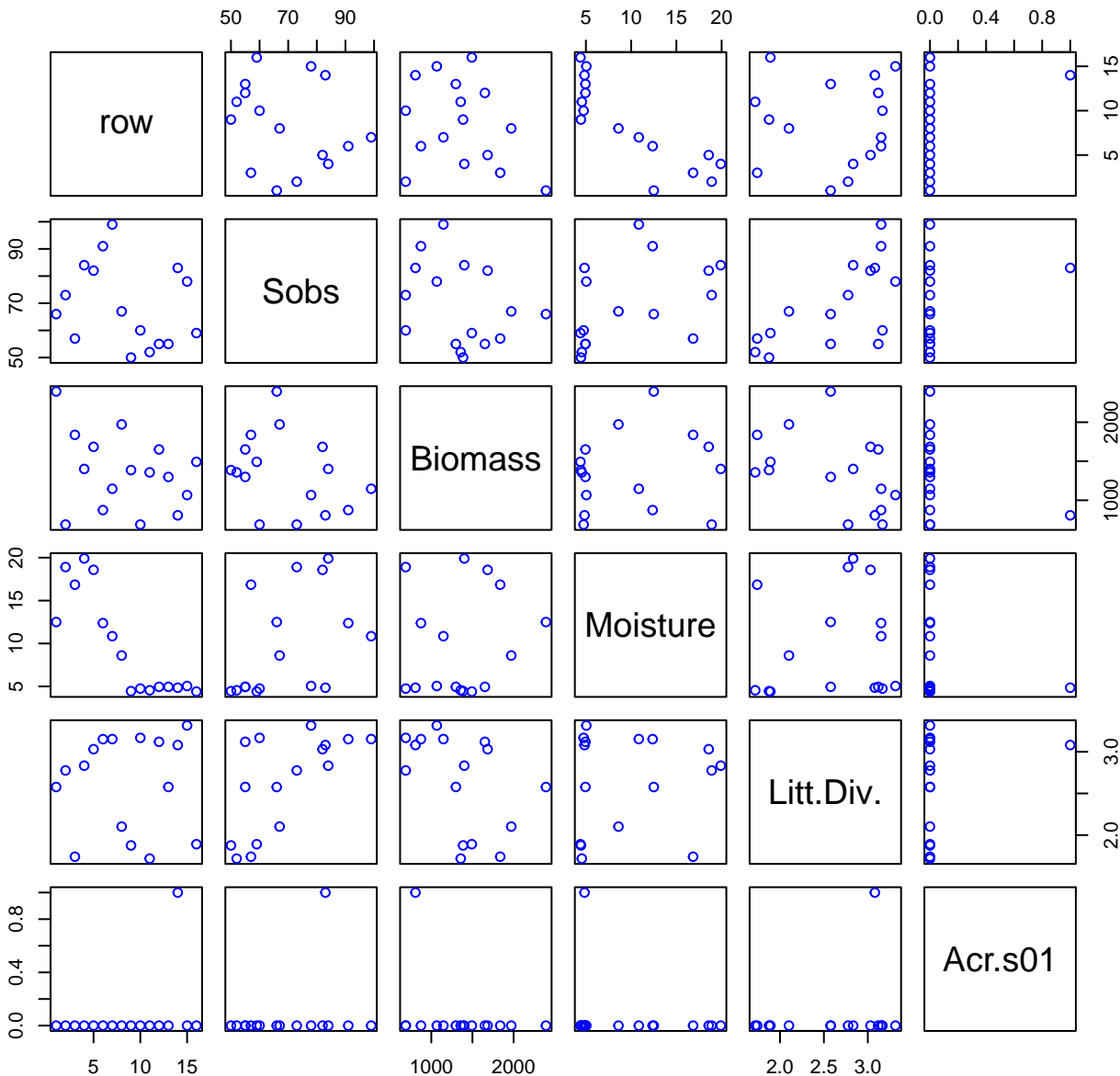
Variable	Min	Median	Mean	Max	NAs
Cyp.minu	0.000	0.000	0.438	1.000	0
Dac.armi	0.000	0.000	0.188	1.000	0
Dis.s01	0.000	0.000	0.062	1.000	0
Dol.bisp	0.000	2.500	2.938	8.000	0
Dol.quad	0.000	0.000	0.125	1.000	0
Dol.deco	0.000	1.000	0.562	1.000	0
Dol.lami	0.000	0.000	0.062	1.000	0
Dol.luto	0.000	0.000	0.188	1.000	0
Dol.atte	0.000	0.000	0.188	2.000	0
Dol.gaga	0.000	0.000	0.062	1.000	0
Dol.imit	0.000	0.000	0.062	1.000	0
Dol.s01	0.000	0.000	0.062	1.000	0
Eci.drep	0.000	0.000	0.250	2.000	0
Eci.mexi	0.000	0.000	0.500	3.000	0
Eci.burc	0.000	0.000	0.375	2.000	0
Eci.rapa	0.000	0.000	0.250	4.000	0
Ect.eden	0.000	2.000	2.000	7.000	0
Ect.luge	0.000	1.000	0.562	1.000	0
Ect.tube	0.000	0.000	0.250	1.000	0
Gig.dest	0.000	0.000	0.062	1.000	0
Gna.horn	0.000	5.000	7.500	26.000	0
Gna.tort	0.000	0.500	1.188	5.000	0
Gna.sulc	0.000	0.000	0.312	2.000	0
Gna.curv	0.000	0.000	0.062	1.000	0
Gna.s01	0.000	0.000	0.250	1.000	0
Gna.s02	0.000	0.000	0.062	1.000	0
Gna.rast	0.000	0.000	0.125	1.000	0
Gna.kemp	0.000	0.000	0.188	1.000	0
Gna.conc	0.000	0.000	0.062	1.000	0
Gna.pleu	0.000	0.000	0.062	1.000	0
Hyl.s01	0.000	0.000	0.062	1.000	0
Hyl.imma	0.000	0.000	0.125	1.000	0
Hyp.s01	0.000	0.000	0.062	1.000	0
Lab.coec	0.000	1.500	2.625	12.000	0
Lab.spin	0.000	1.000	3.312	13.000	0
Lab.prae	0.000	0.000	0.812	9.000	0
Lep.line	0.000	0.000	0.062	1.000	0
Lep.s01	0.000	0.000	0.125	1.000	0
Meg.s01	0.000	0.000	0.062	1.000	0
Meg.s02	0.000	0.000	0.062	1.000	0
Meg.cuat	0.000	0.000	0.125	1.000	0
Meg.inci	0.000	0.000	0.125	1.000	0
Mon.flor	0.000	0.000	0.125	1.000	0
Mya.acut	0.000	0.000	0.125	1.000	0
Myp.smit	0.000	0.000	0.125	1.000	0
Myr.bamb	0.000	0.000	0.062	1.000	0
Myr.s01	0.000	0.000	0.375	1.000	0
Myr.fore	0.000	0.000	0.438	3.000	0
Myr.s02	0.000	0.000	0.125	1.000	0
Nei.pilo	0.000	0.000	0.375	2.000	0
Nei.s01	0.000	0.000	0.062	1.000	0

Variable	Min	Median	Mean	Max	NAs
Nei.s02	0.000	0.000	0.500	4.000	0
Nei.s03	0.000	0.000	0.062	1.000	0
Nei.s04	0.000	0.000	0.188	1.000	0
Nei.s05	0.000	0.000	0.125	1.000	0
Nei.pseu	0.000	0.000	0.812	12.000	0
Nei.cris	0.000	0.000	0.125	2.000	0
Nei.swal	0.000	0.000	0.062	1.000	0
Nei.s06	0.000	0.000	0.062	1.000	0
May.cons	2.000	5.000	6.312	18.000	0
May.arhu	0.000	3.000	2.750	6.000	0
Pac.harp	0.000	0.000	0.562	2.000	0
Ras.ferr	0.000	0.000	0.188	1.000	0
Neo.laev	0.000	0.000	0.125	1.000	0
Nes.s03	0.000	0.000	0.062	1.000	0
Nes.s04	0.000	0.000	0.062	1.000	0
Nom.esen	0.000	0.000	0.562	4.000	0
Nom.hart	0.000	0.000	0.062	1.000	0
Nyl.s01	0.000	0.000	0.875	5.000	0
Nyl.s02	0.000	1.500	1.688	4.000	0
Nyl.s03	0.000	0.000	0.562	3.000	0
Nyl.s04	0.000	0.000	0.062	1.000	0
Nyl.s05	0.000	0.000	0.188	1.000	0
Nyl.s06	0.000	0.000	0.062	1.000	0
Nyl.s07	0.000	0.000	0.062	1.000	0
Nyl.s08	0.000	0.000	0.250	2.000	0
Och.neop	0.000	1.000	3.500	13.000	0
Och.semi	0.000	0.000	0.812	5.000	0
Oct.bets	0.000	0.000	0.688	6.000	0
Oct.iher	0.000	0.000	0.375	2.000	0
Odo.baur	0.000	0.000	1.062	5.000	0
Odo.cael	0.000	0.000	0.438	2.000	0
Odo.mein	0.000	1.000	1.000	3.000	0
Odo.hema	0.000	1.000	1.188	4.000	0
Odo.s01	0.000	0.000	0.062	1.000	0
Pac.cras	0.000	1.500	2.438	8.000	0
Neo.comm	0.000	1.000	1.688	8.000	0
Neo.apic	0.000	0.500	0.938	3.000	0
Neo.vere	0.000	0.500	1.125	5.000	0
Phe.curs	0.000	5.500	5.938	15.000	0
Phe.astu	1.000	4.500	5.312	12.000	0
Phe.aran	0.000	1.000	1.188	5.000	0
Phe.s01	0.000	1.000	0.875	2.000	0
Phe.s08	0.000	0.500	0.875	4.000	0
Phe.s09	0.000	1.000	0.688	2.000	0
Phe.s02	0.000	1.000	1.062	4.000	0
Phe.fowl	1.000	7.500	7.188	11.000	0
Phe.brue	0.000	0.000	0.625	4.000	0
Phe.s06	0.000	1.000	1.625	5.000	0
Phe.bico	1.000	6.500	8.062	24.000	0
Phe.s10	1.000	2.000	1.938	4.000	0
Phe.s03	0.000	0.000	0.062	1.000	0

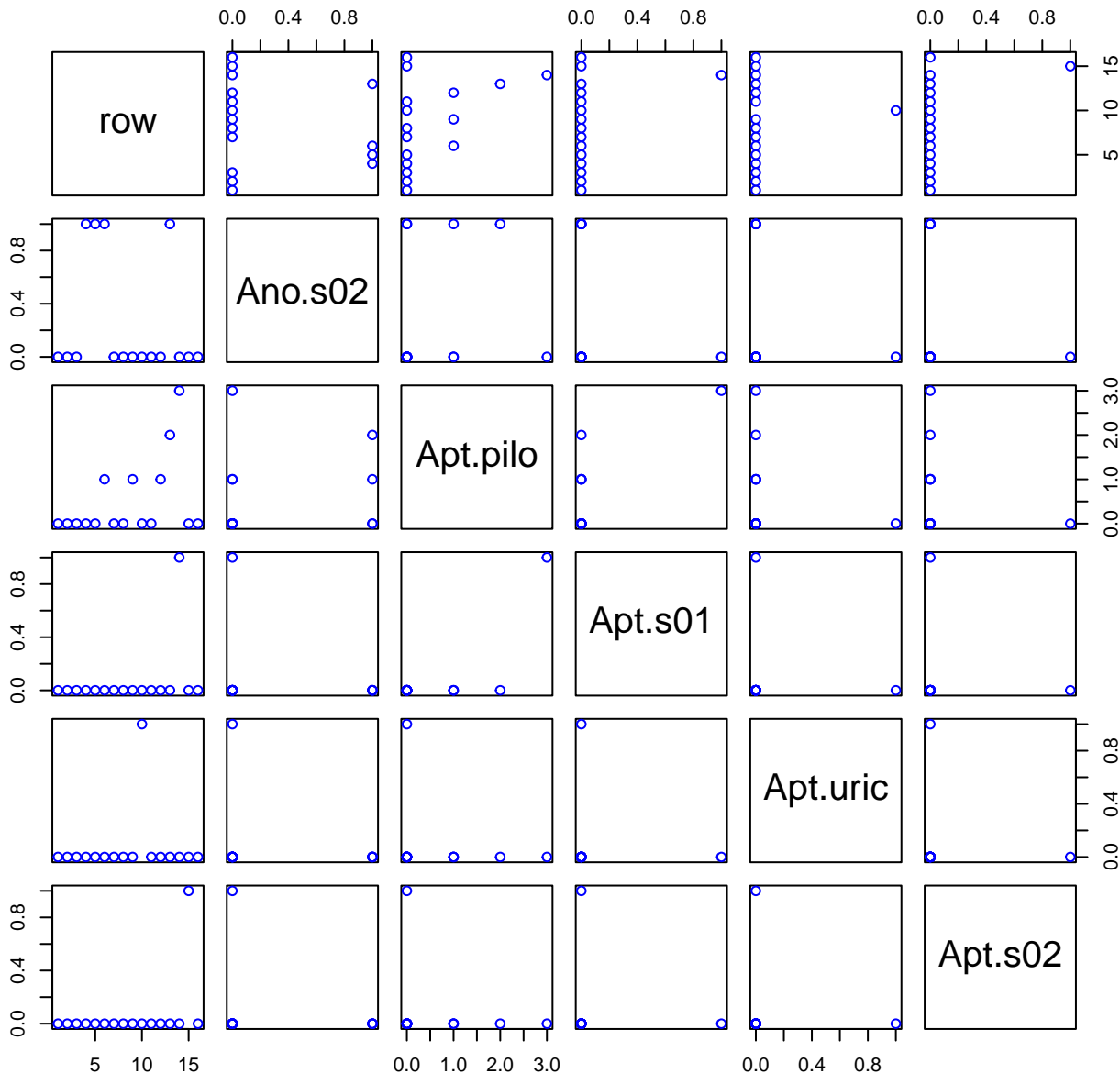
Variable	Min	Median	Mean	Max	NAs
Phe.frac	9.000	14.500	16.812	32.000	0
Phe.mein	0.000	2.000	2.938	10.000	0
Phe.s11	0.000	1.000	1.625	5.000	0
Phe.s12	0.000	0.000	0.062	1.000	0
Phe.s13	0.000	0.000	0.188	1.000	0
Phe.colo	0.000	0.000	0.062	1.000	0
Phe.suba	1.000	4.000	4.438	10.000	0
Phe.syna	0.000	2.500	2.250	5.000	0
Phe.dolo	0.000	1.000	1.250	4.000	0
Phe.vora	0.000	0.000	0.188	1.000	0
Phe.s04	0.000	0.000	0.062	1.000	0
Phe.jean	0.000	0.000	0.938	4.000	0
Phe.micr	0.000	0.000	0.125	1.000	0
Phe.scol	0.000	1.000	1.625	4.000	0
Phe.pygm	3.000	7.000	8.188	17.000	0
Phe.fimb	0.000	0.000	0.250	2.000	0
Phe.tric	0.000	1.500	2.375	9.000	0
Phe.s05	0.000	0.000	0.062	1.000	0
Phe.gaut	0.000	0.000	0.500	2.000	0
Phe.s14	0.000	0.000	0.125	1.000	0
Phe.s07	0.000	0.000	0.188	1.000	0
Phe.s15	0.000	0.500	0.625	2.000	0
Phe.s16	0.000	0.000	0.688	3.000	0
Phe.s17	0.000	0.000	0.250	2.000	0
Phe.s18	0.000	0.000	0.438	2.000	0
Phe.s19	0.000	0.000	0.062	1.000	0
Phe.s20	0.000	0.000	0.062	1.000	0
Phe.gilv	0.000	0.000	0.062	1.000	0
Phe.s21	0.000	0.000	0.062	1.000	0
Phe.s22	0.000	0.000	0.125	1.000	0
Pla.sinu	0.000	0.000	0.062	1.000	0
Pro.s01	0.000	0.000	0.062	1.000	0
Pse.tenu	0.000	0.000	0.438	2.000	0
Pse.ocul	0.000	0.000	0.062	1.000	0
Pse.grac	0.000	0.000	0.062	1.000	0
Pse.s01	0.000	0.000	0.188	2.000	0
Rog.scob	0.000	0.000	0.250	2.000	0
Rog.s01	0.000	0.000	0.125	1.000	0
Rog.proc	0.000	0.000	0.062	1.000	0
Rog.lira	0.000	0.000	0.062	1.000	0
Rog.suba	0.000	1.000	0.625	2.000	0
Ser.s01	0.000	2.500	3.500	9.000	0
Ser.s02	0.000	1.000	2.438	11.000	0
Ser.s03	0.000	0.000	0.062	1.000	0
Sol.s01	2.000	8.500	10.500	23.000	0
Sol.s02	0.000	3.000	4.500	17.000	0
Sol.iher	3.000	6.000	6.500	11.000	0
Sol.s03	0.000	3.500	4.438	13.000	0
Sol.viru	0.000	0.000	0.750	5.000	0
Sol.s04	0.000	0.000	0.312	1.000	0
Sol.s05	0.000	1.000	1.250	6.000	0

Variable	Min	Median	Mean	Max	NAs
Sol.s06	0.000	0.000	0.125	2.000	0
Str.dent	0.000	0.000	0.938	5.000	0
Str.elon	0.000	0.000	0.125	1.000	0
Str.trud	0.000	0.000	0.062	1.000	0
Str.perp	0.000	0.000	0.312	2.000	0
Str.prec	0.000	0.000	0.062	1.000	0
Str.zete	0.000	0.000	0.438	2.000	0
Str.cari	0.000	0.000	0.062	1.000	0
Str.cord	0.000	0.000	0.062	1.000	0
Str.sube	0.000	0.000	0.062	1.000	0
Str.schu	0.000	0.000	0.062	1.000	0
Par.bugn	0.000	3.000	3.188	9.000	0
Par.dive	0.000	0.000	0.062	1.000	0
Par.s01	0.000	0.000	0.062	1.000	0
Par.s02	0.000	0.000	0.312	2.000	0
Myl.fari	0.000	0.000	0.250	2.000	0
Was.auro	0.000	2.500	2.688	7.000	0
Was.lutz	0.000	0.000	0.125	1.000	0
Xen.s01	0.000	0.000	0.062	1.000	0

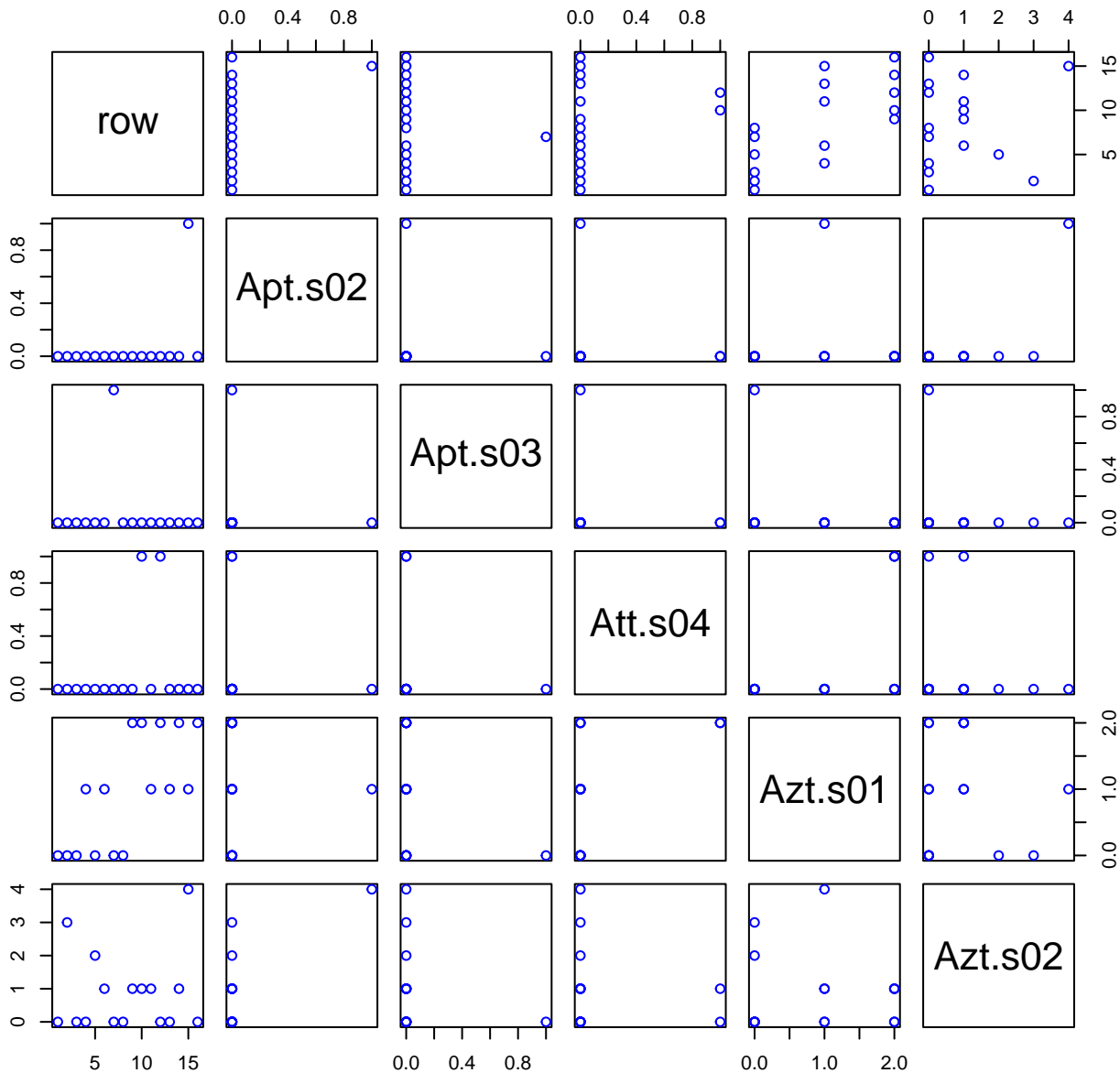
HF346-02 Plot 1



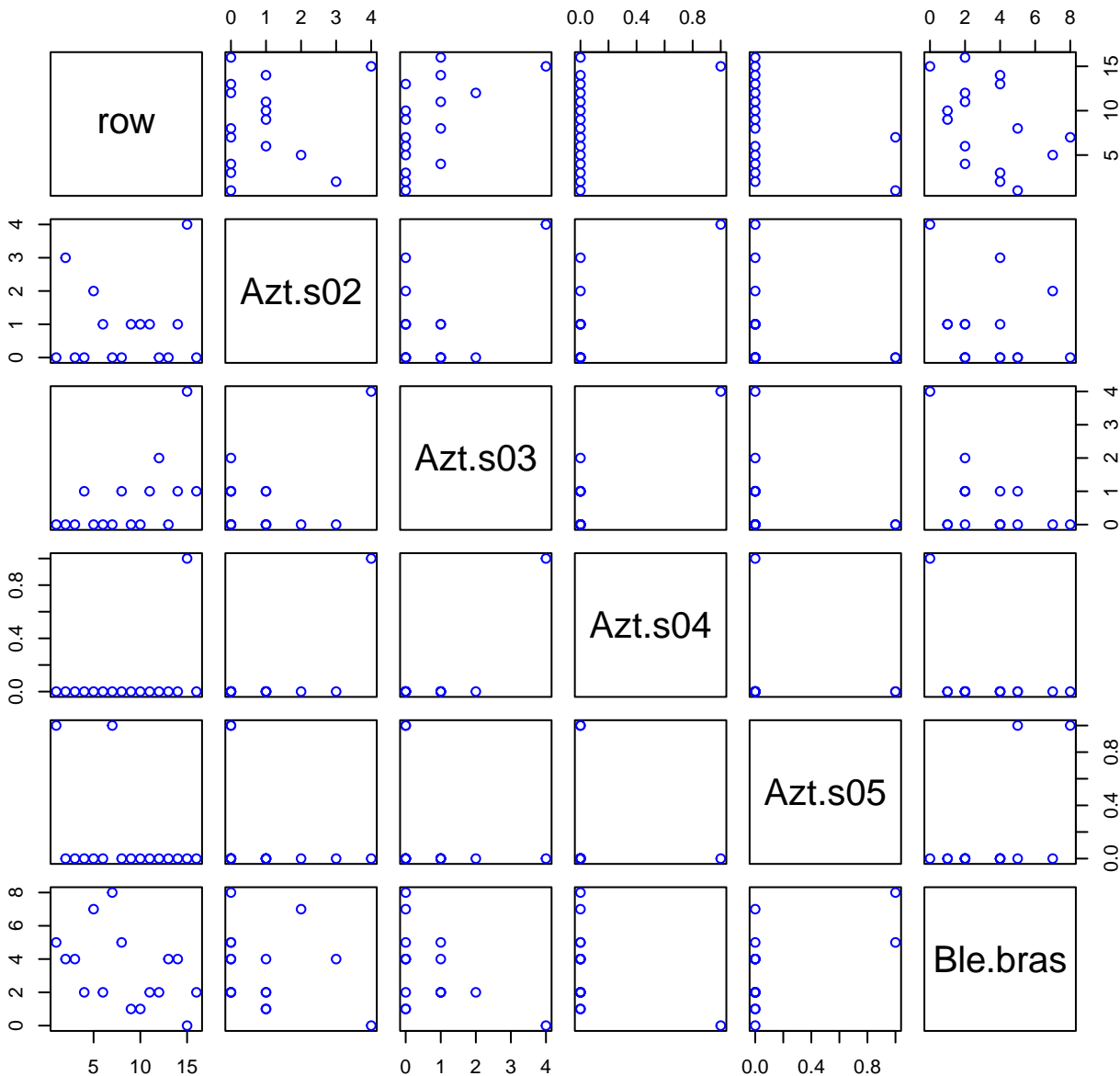
HF346-02 Plot 3



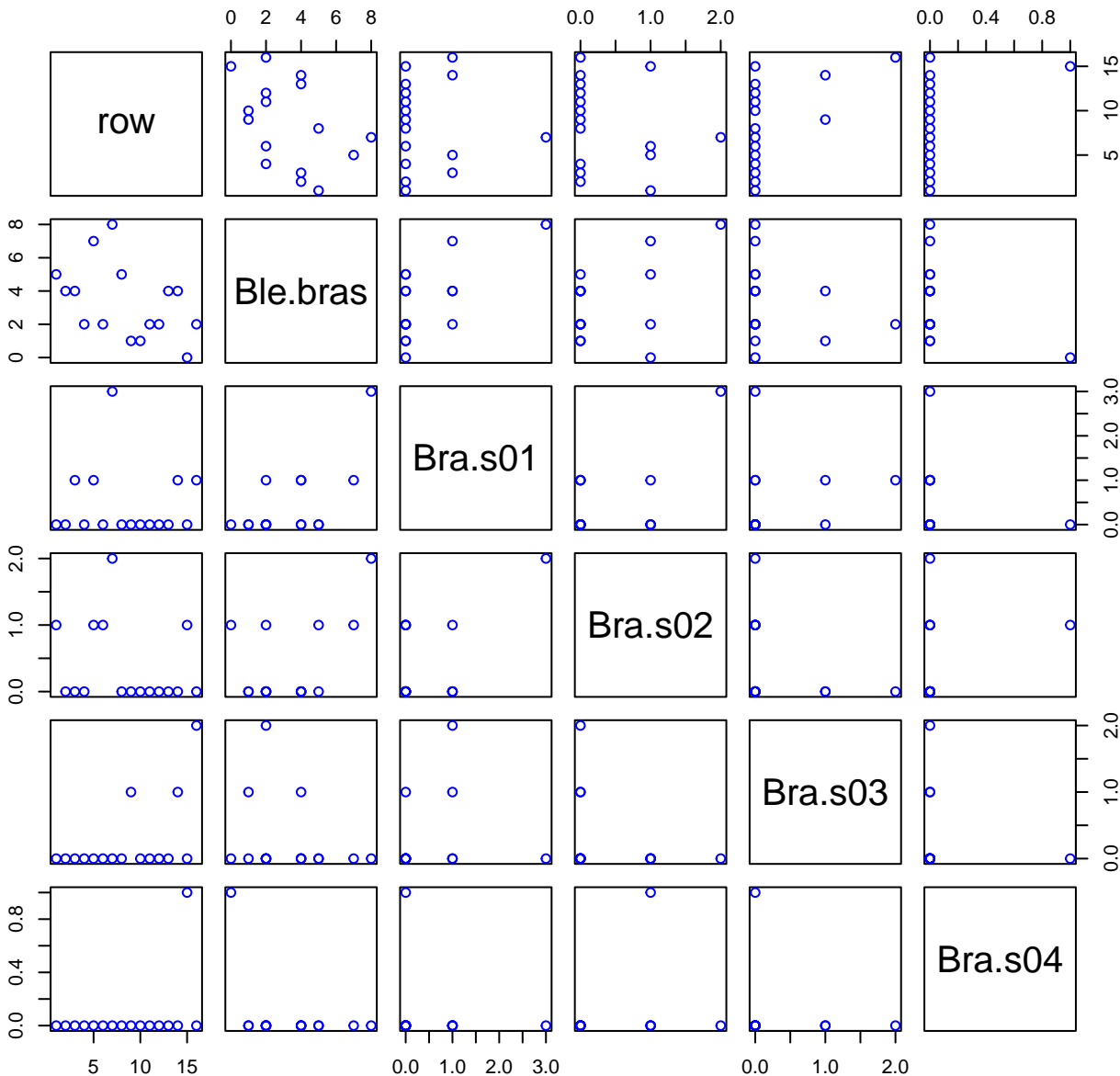
HF346-02 Plot 4



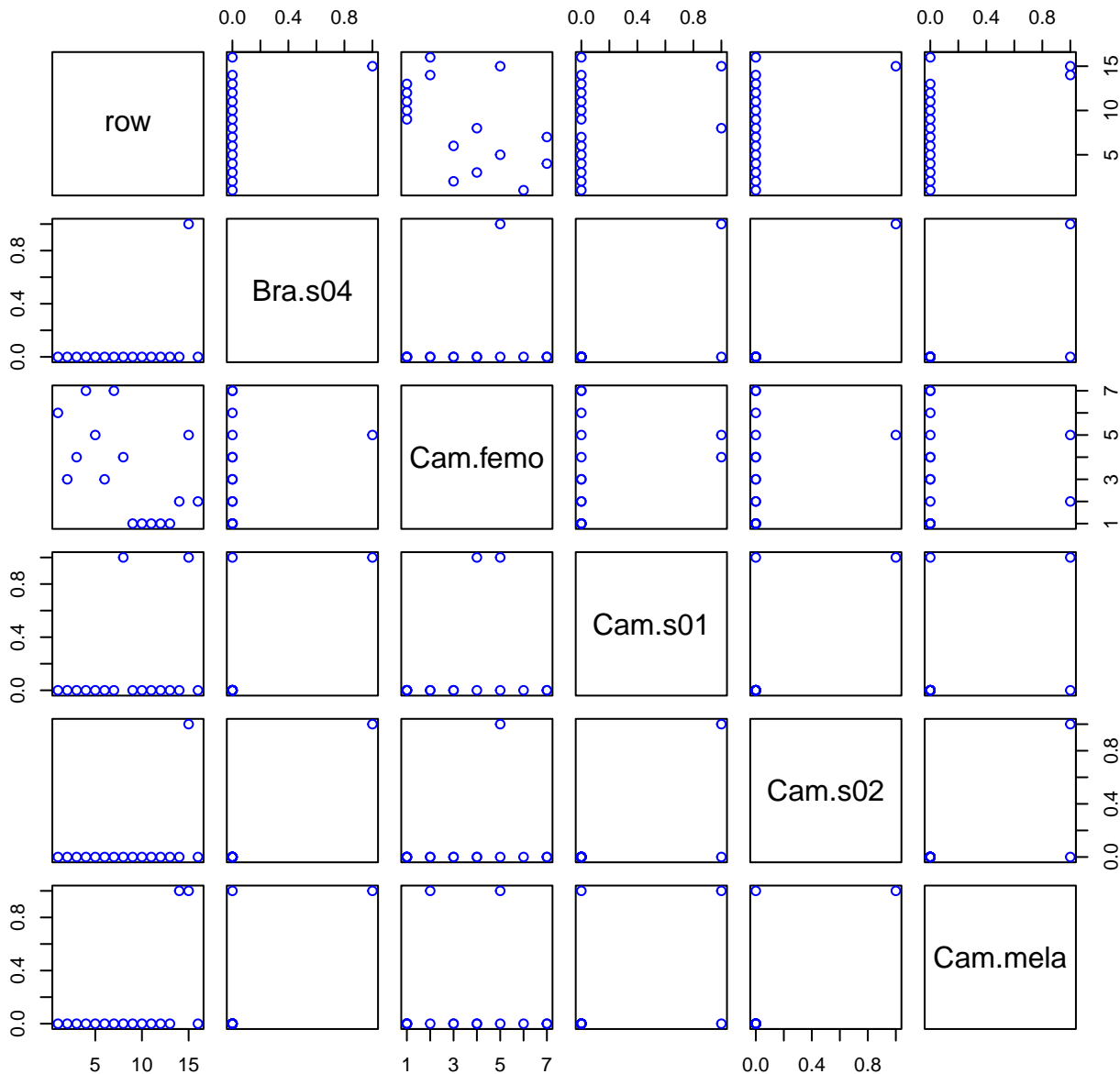
HF346-02 Plot 5



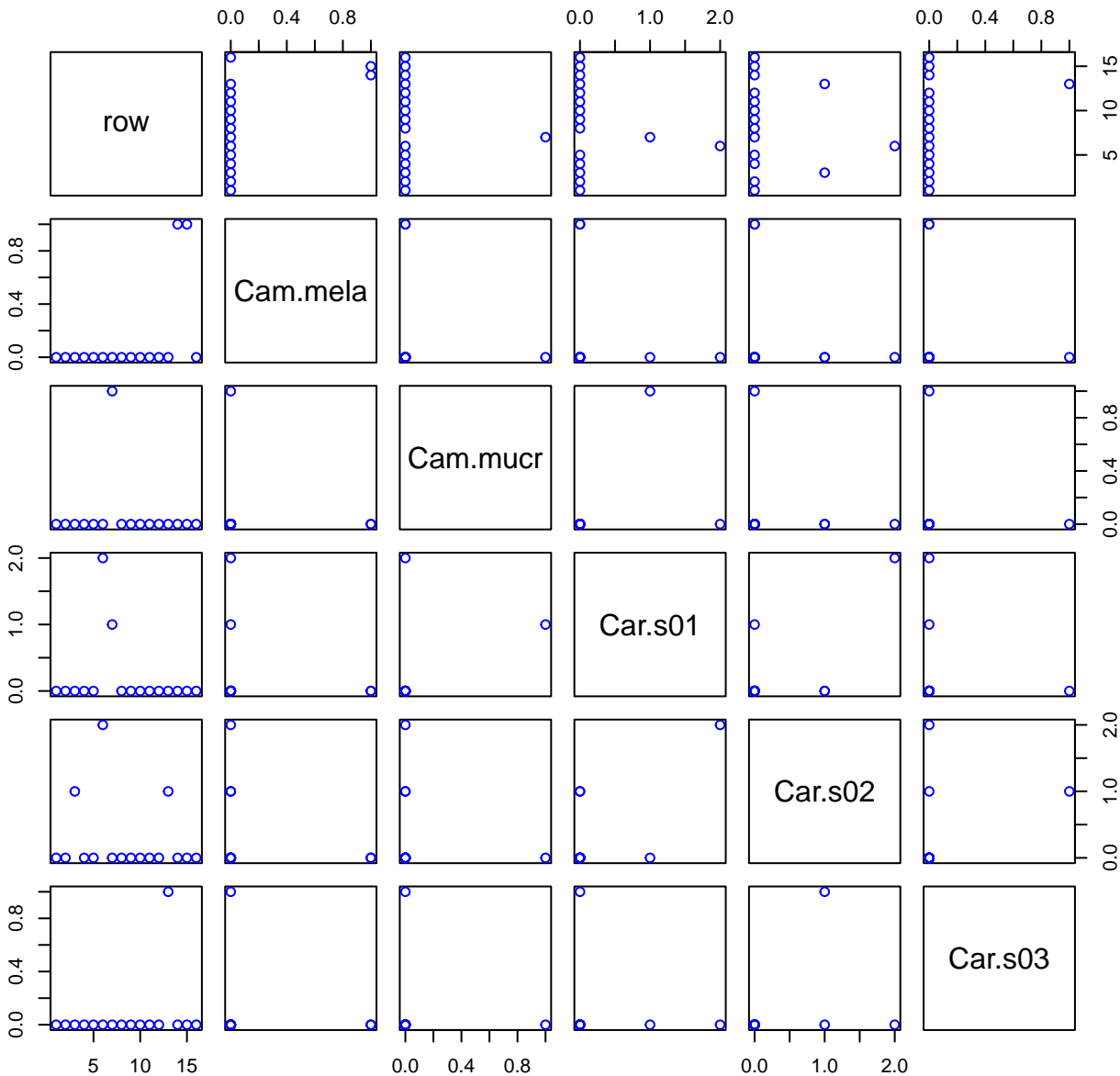
HF346-02 Plot 6



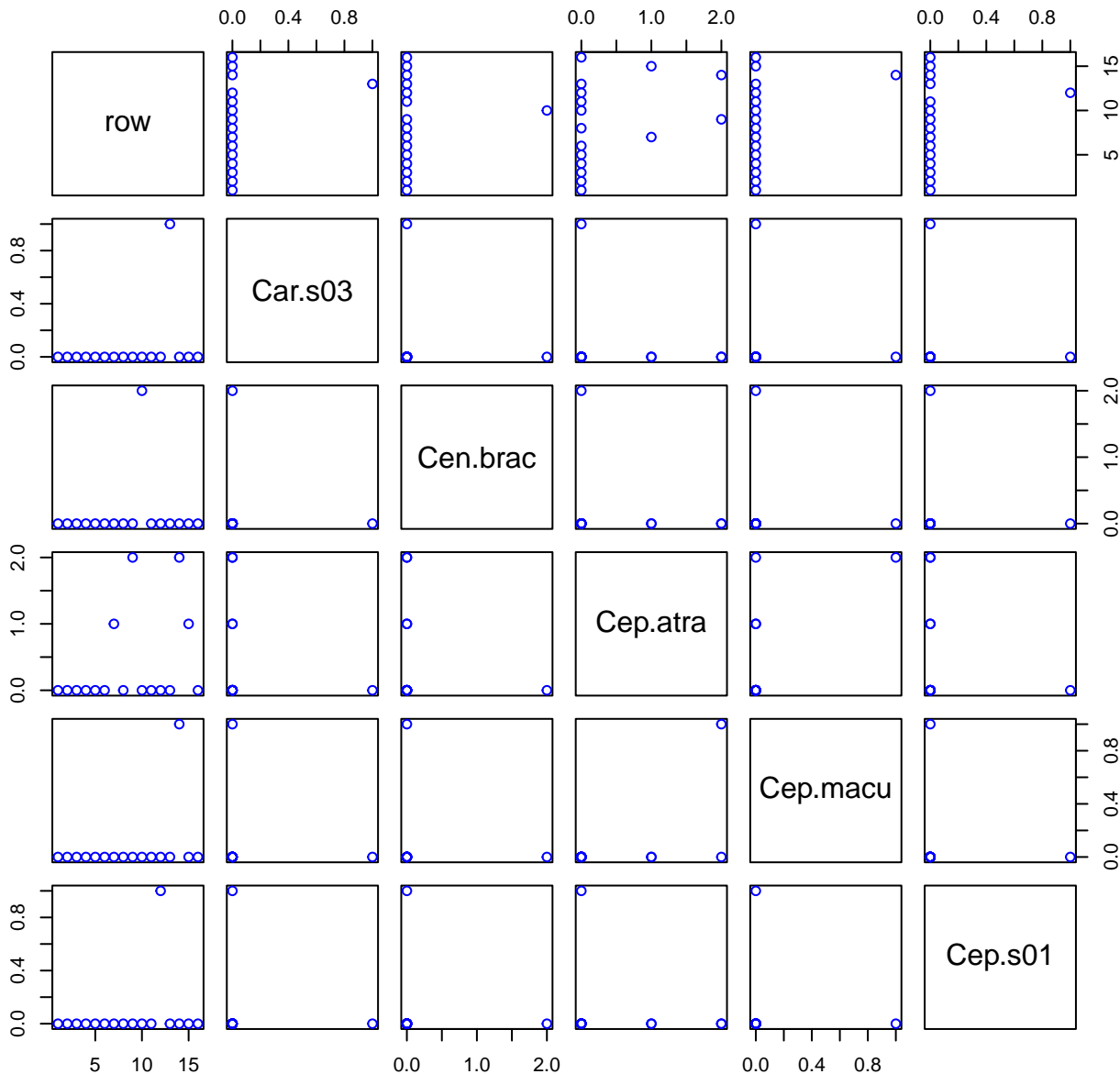
HF346-02 Plot 7



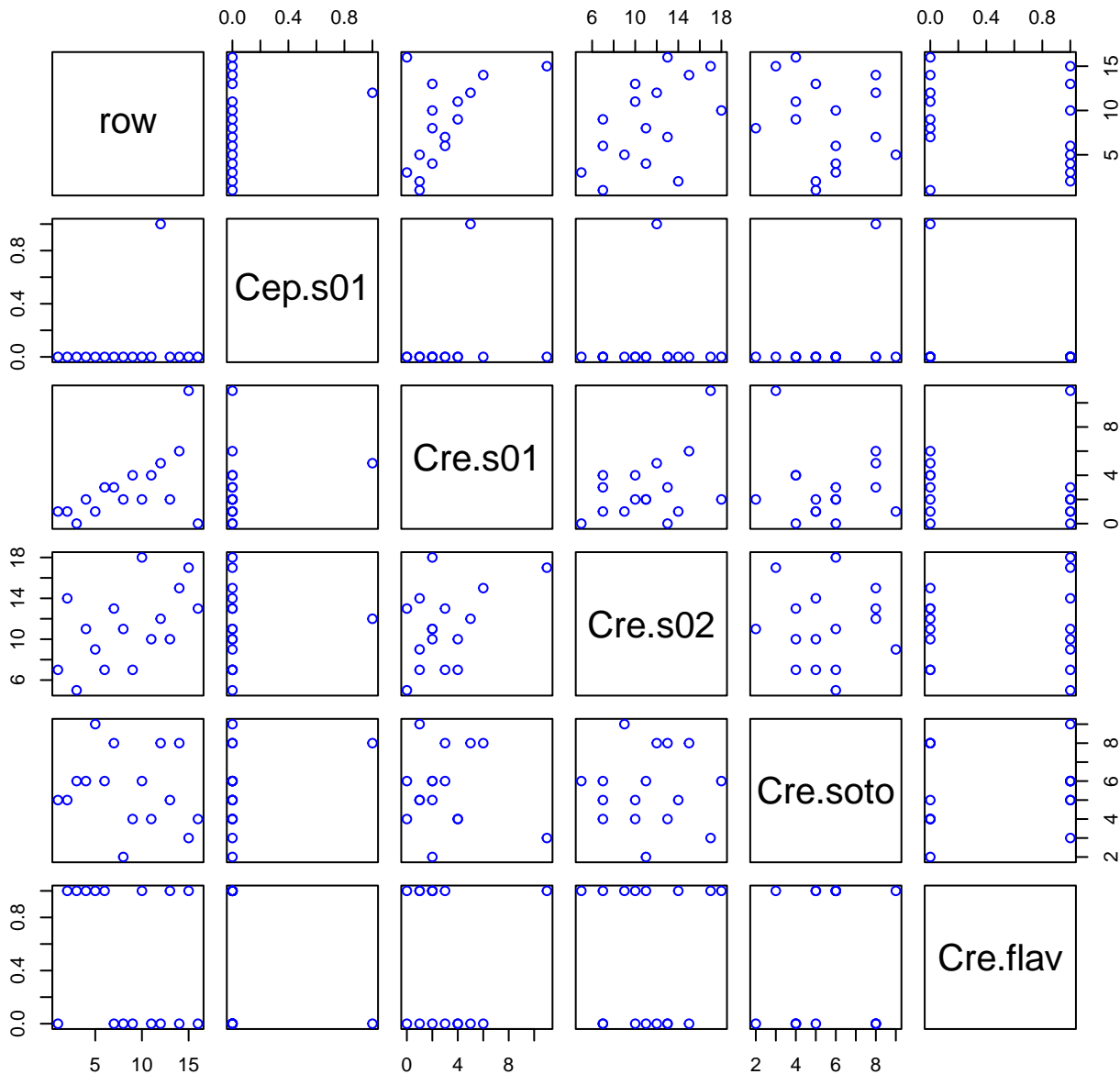
HF346-02 Plot 8



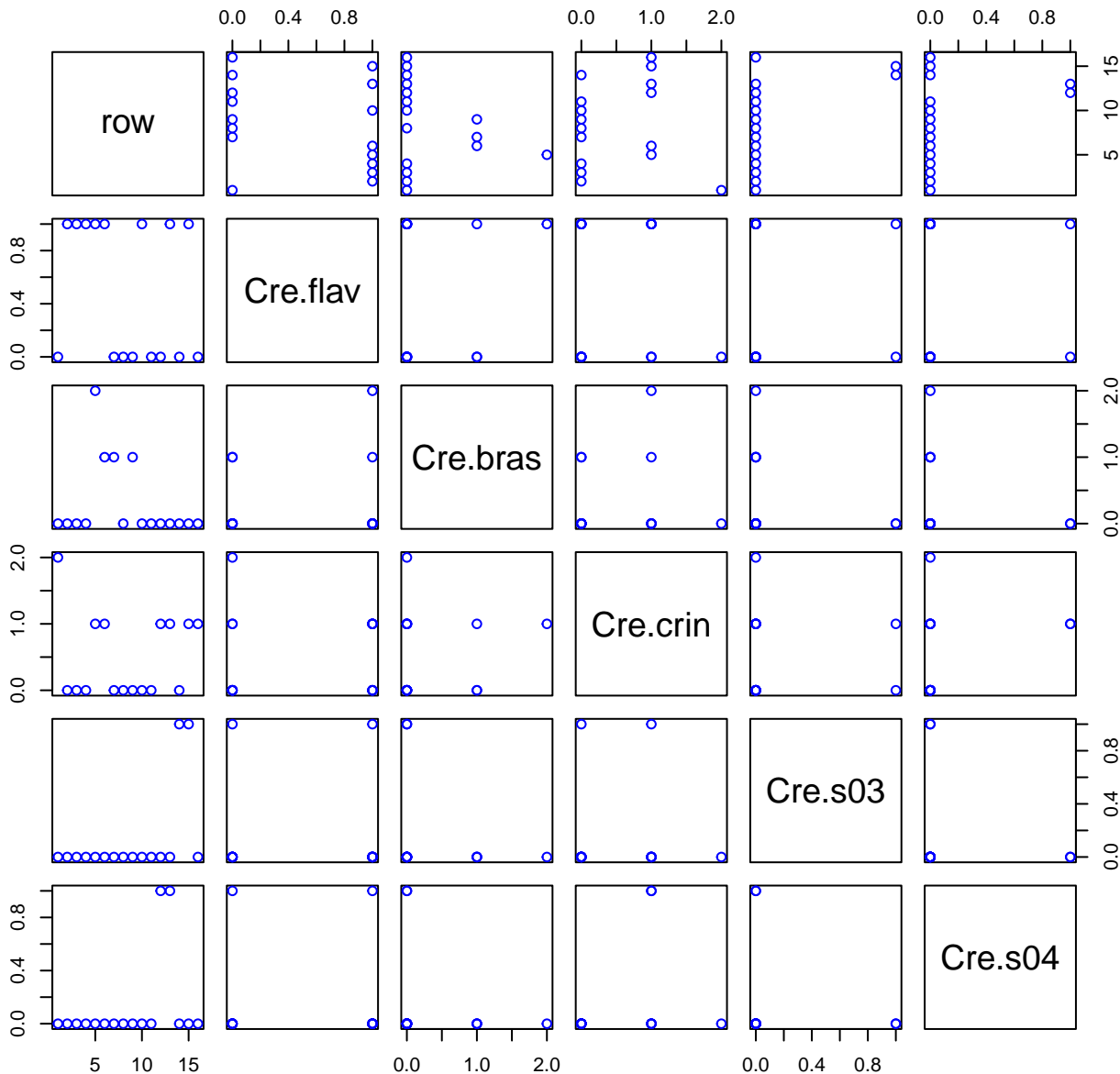
HF346-02 Plot 9



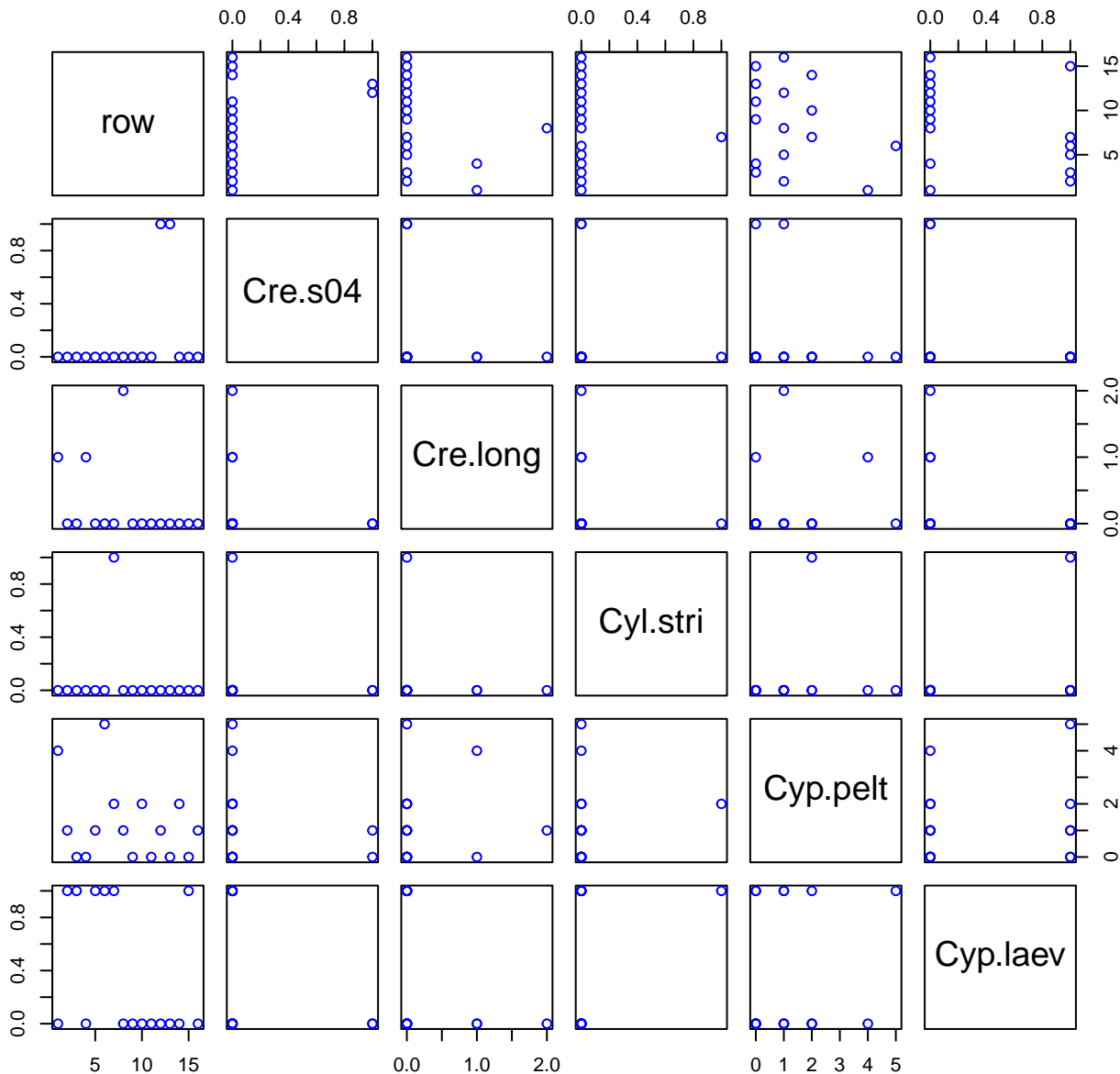
HF346-02 Plot 10



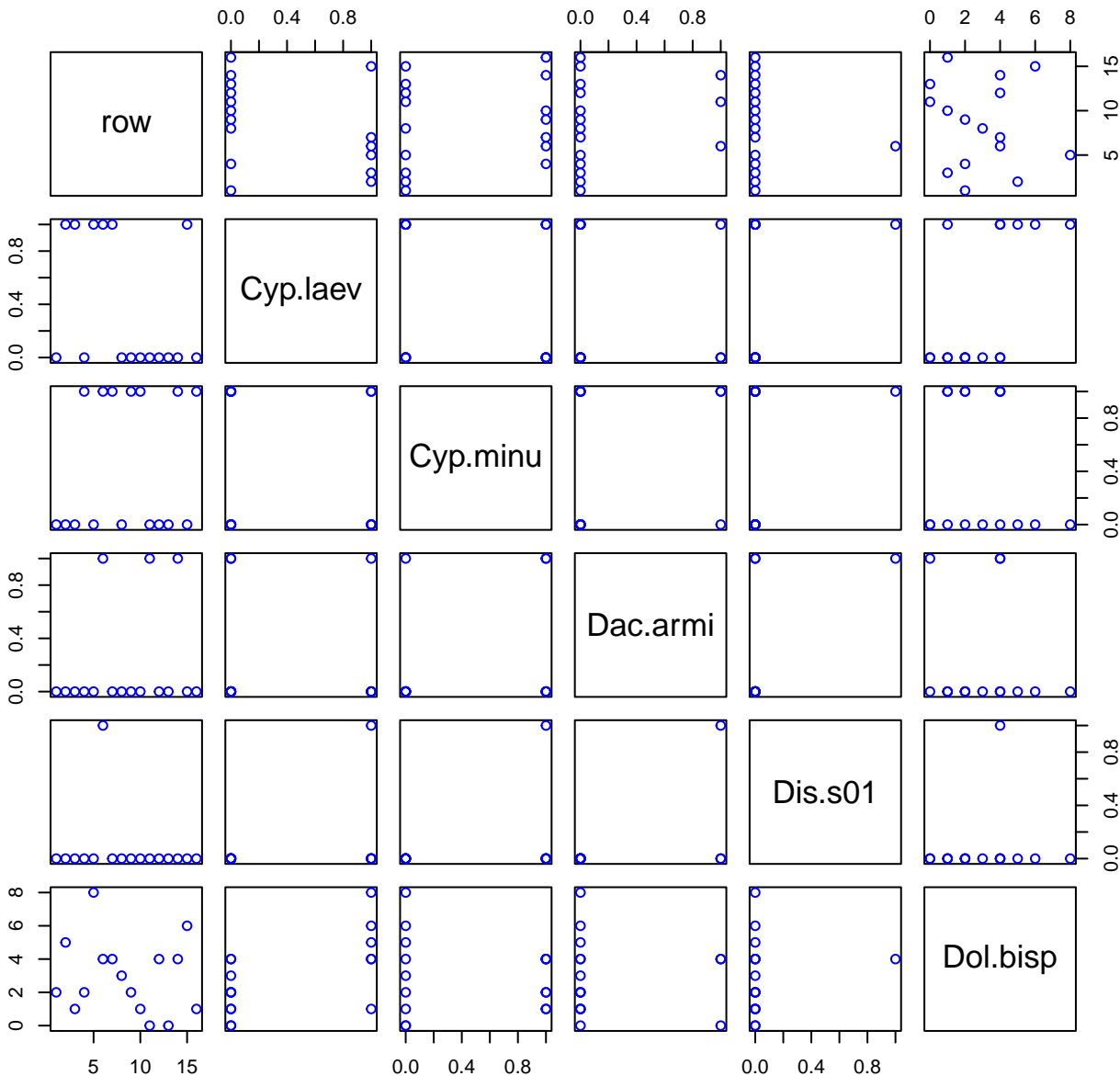
HF346-02 Plot 11



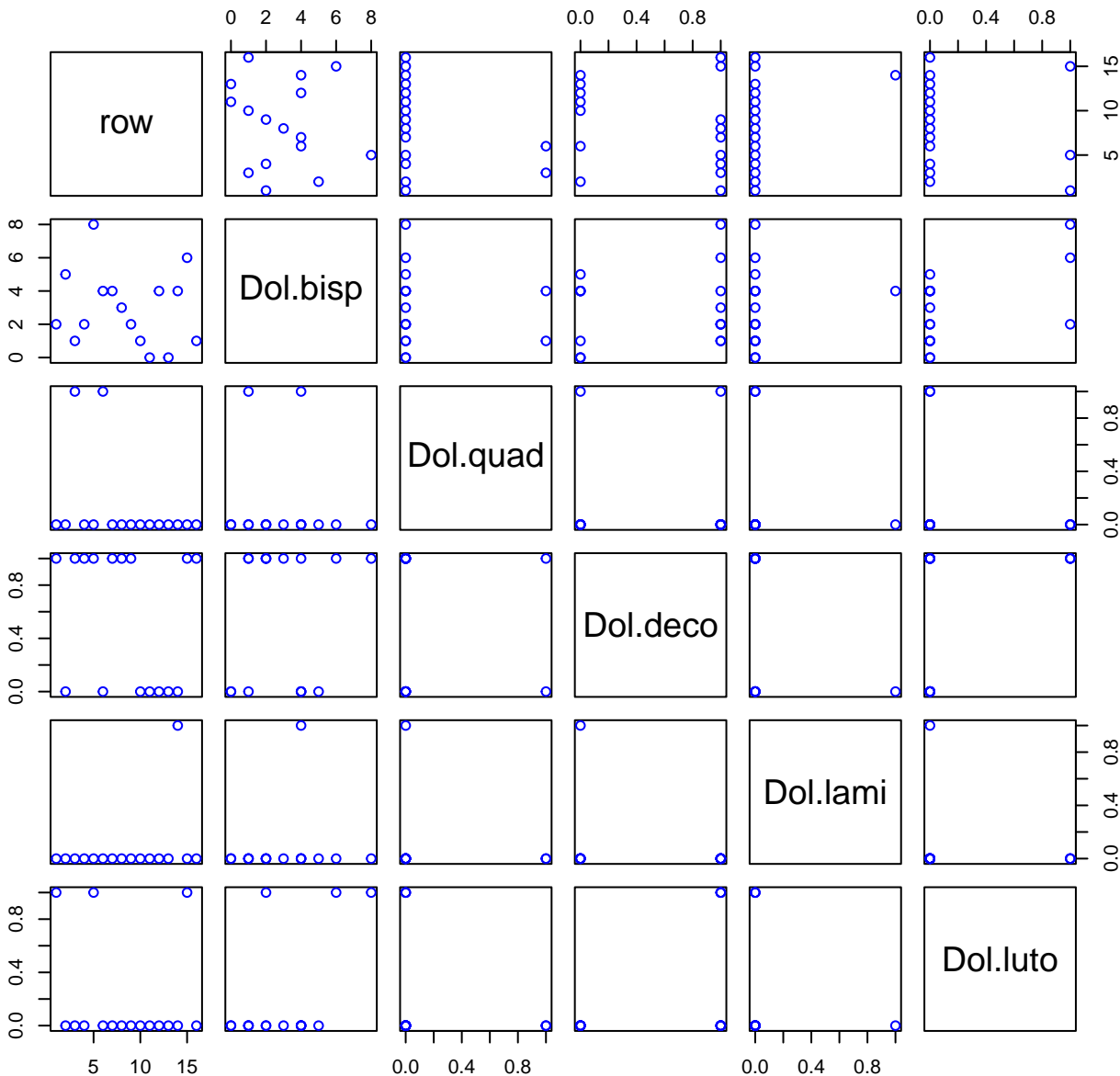
HF346-02 Plot 12



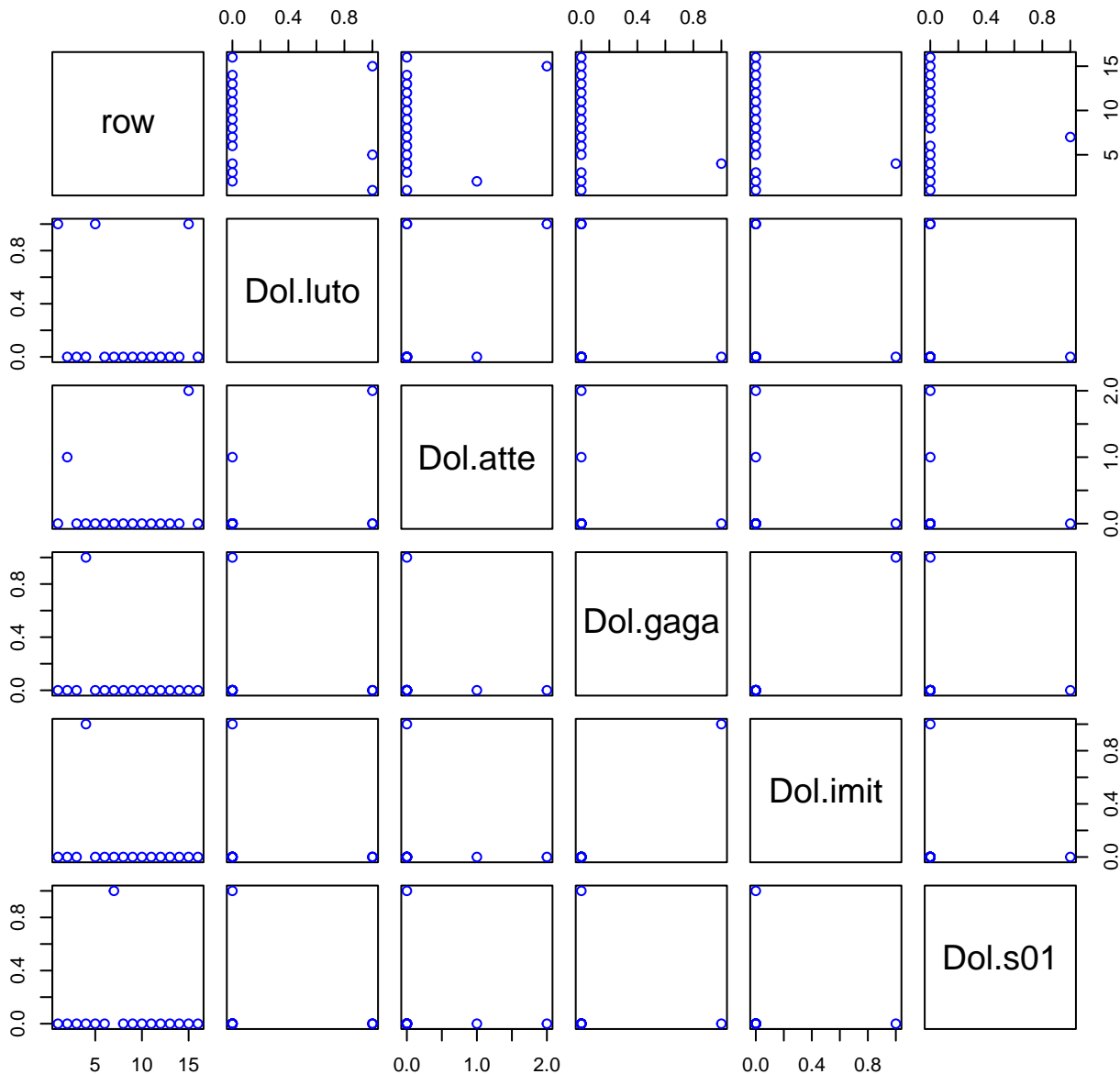
HF346-02 Plot 13



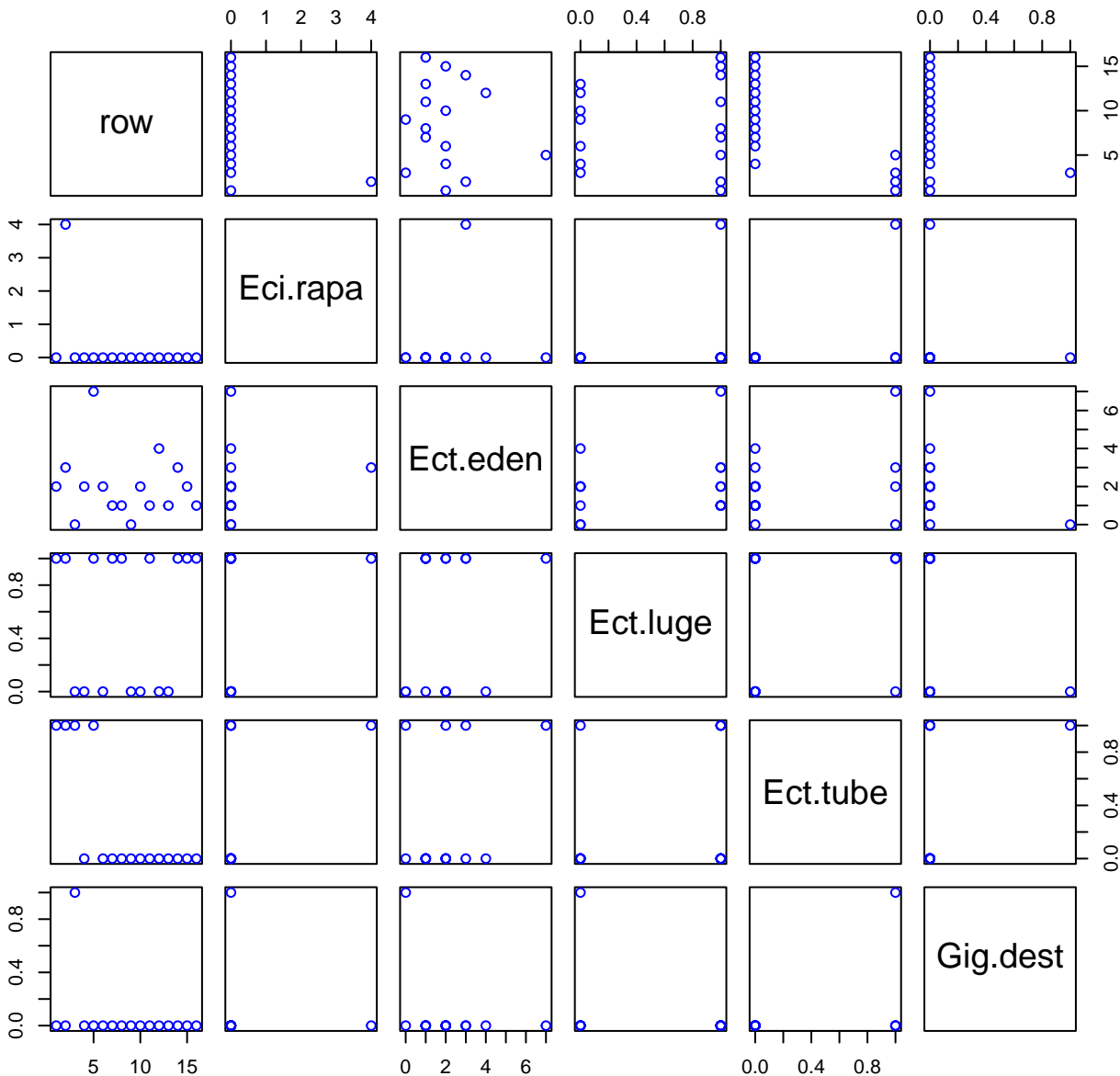
HF346-02 Plot 14



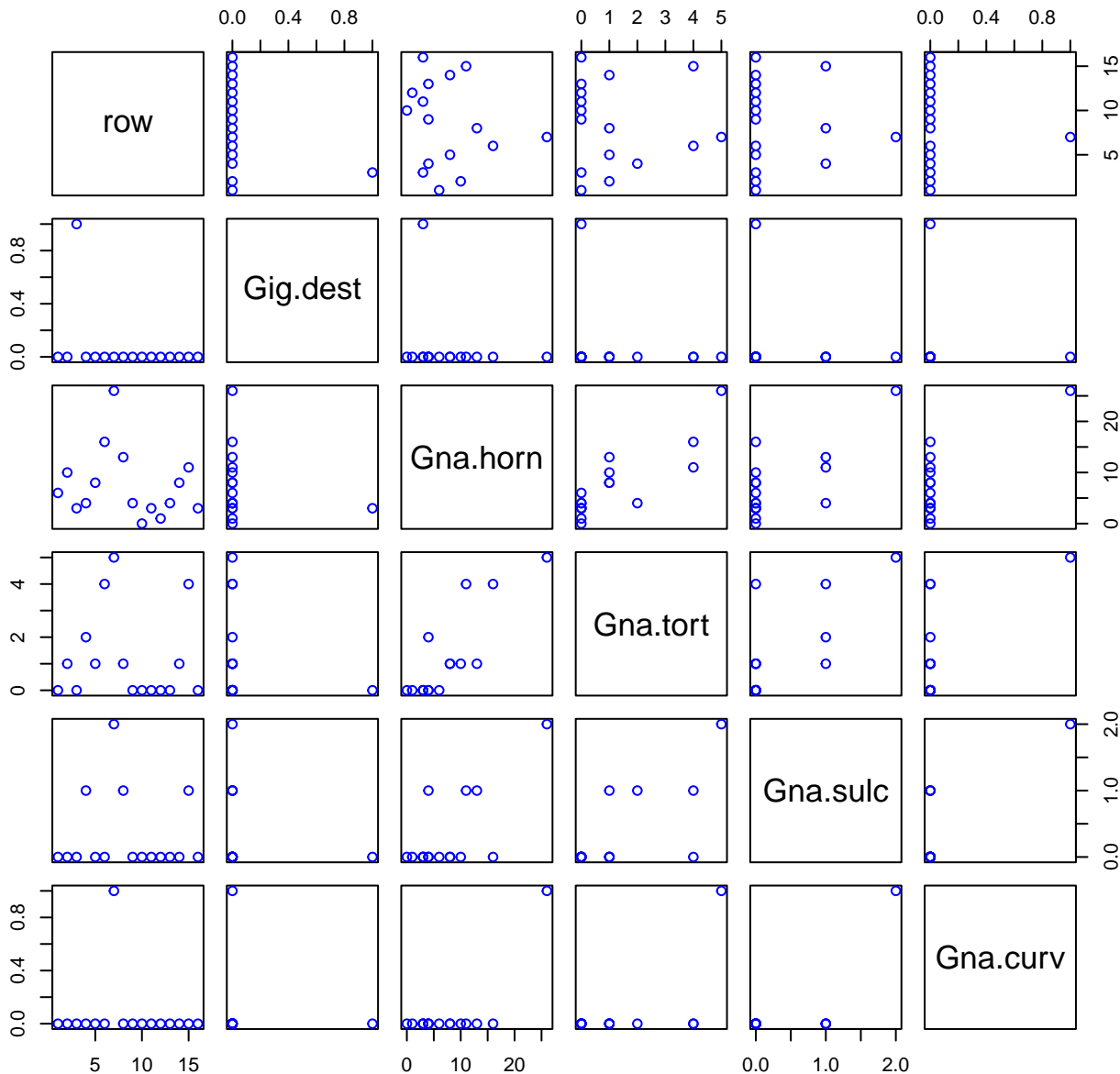
HF346-02 Plot 15



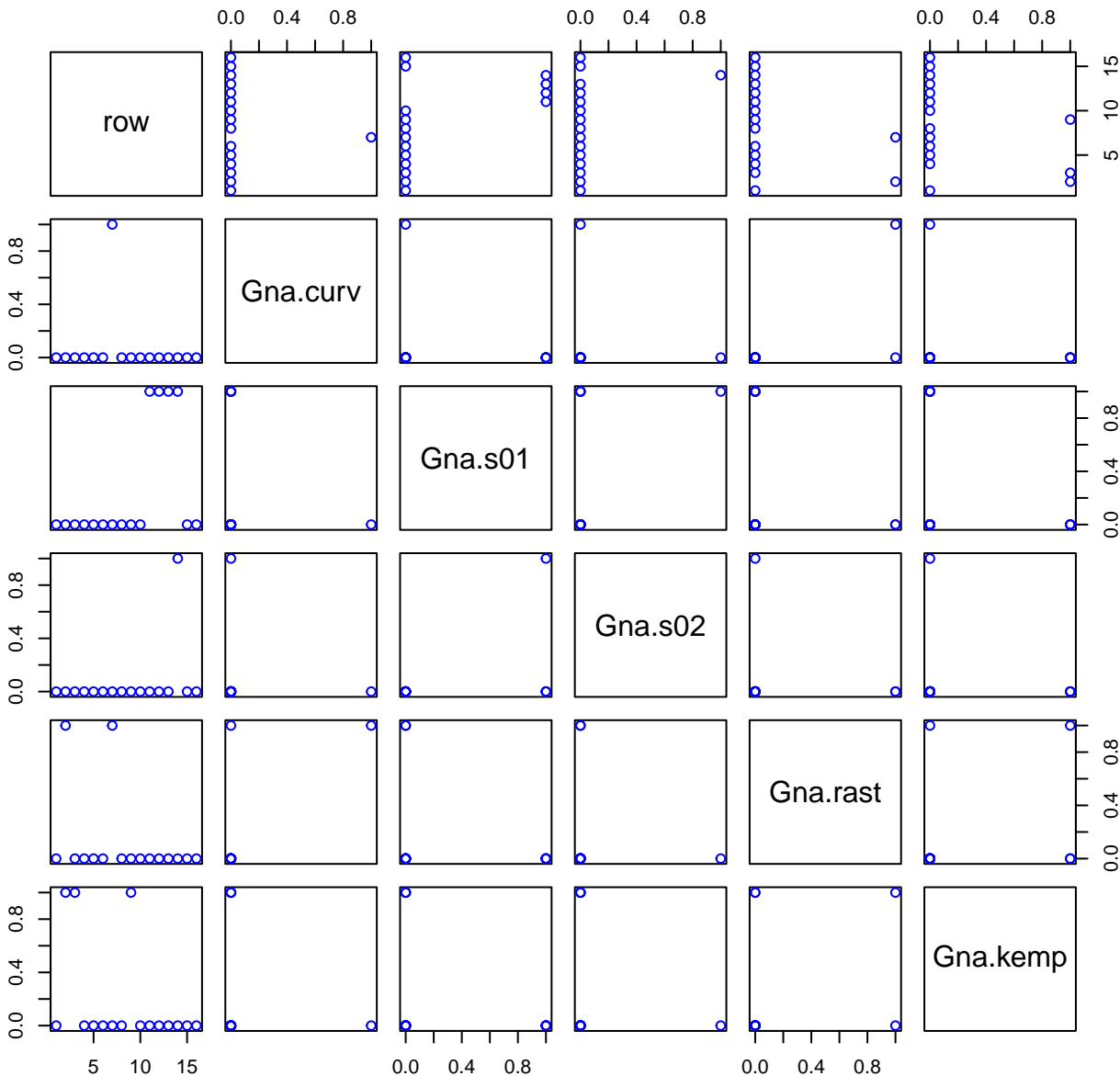
HF346-02 Plot 17



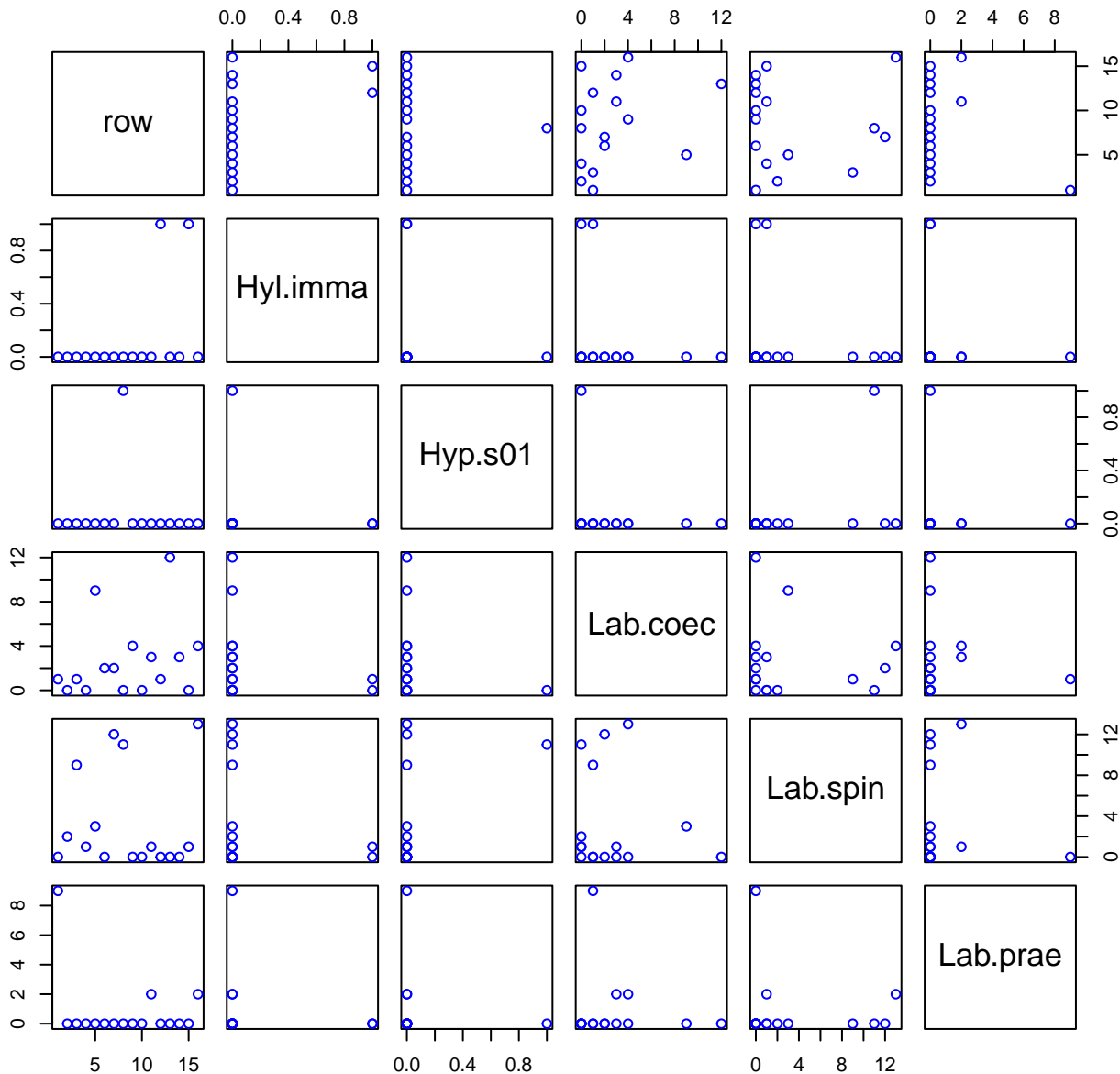
HF346-02 Plot 18



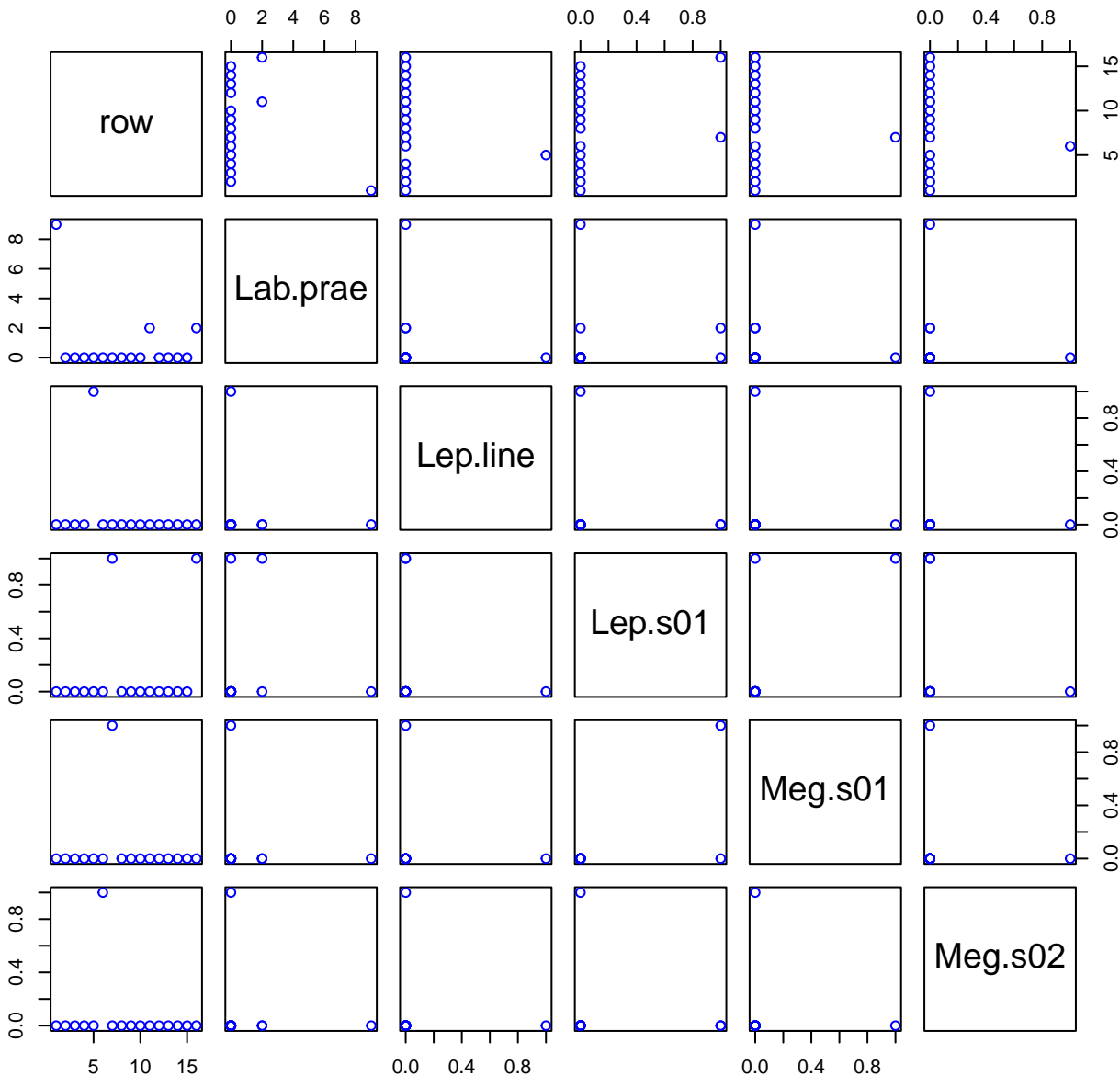
HF346-02 Plot 19



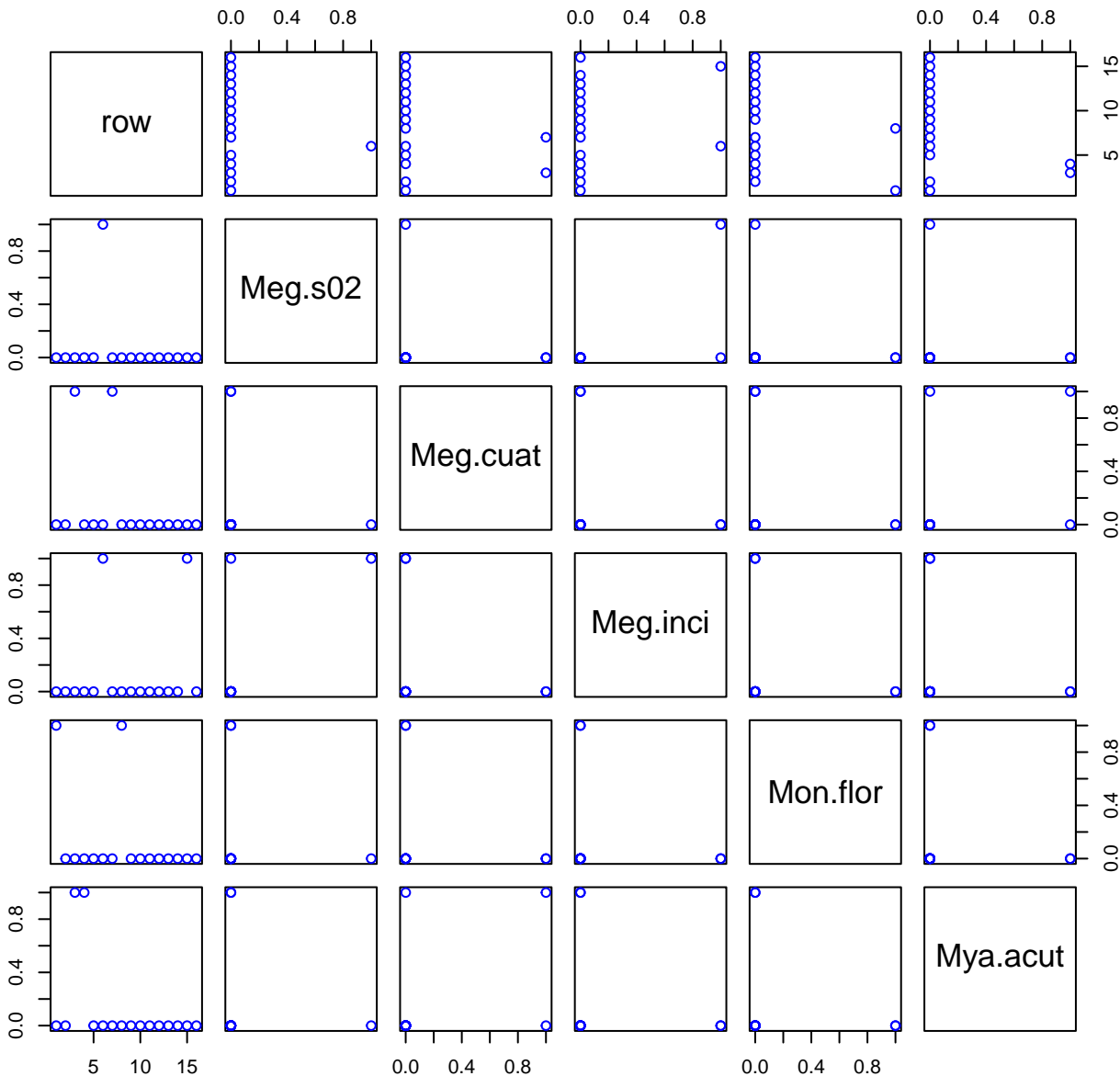
HF346-02 Plot 21



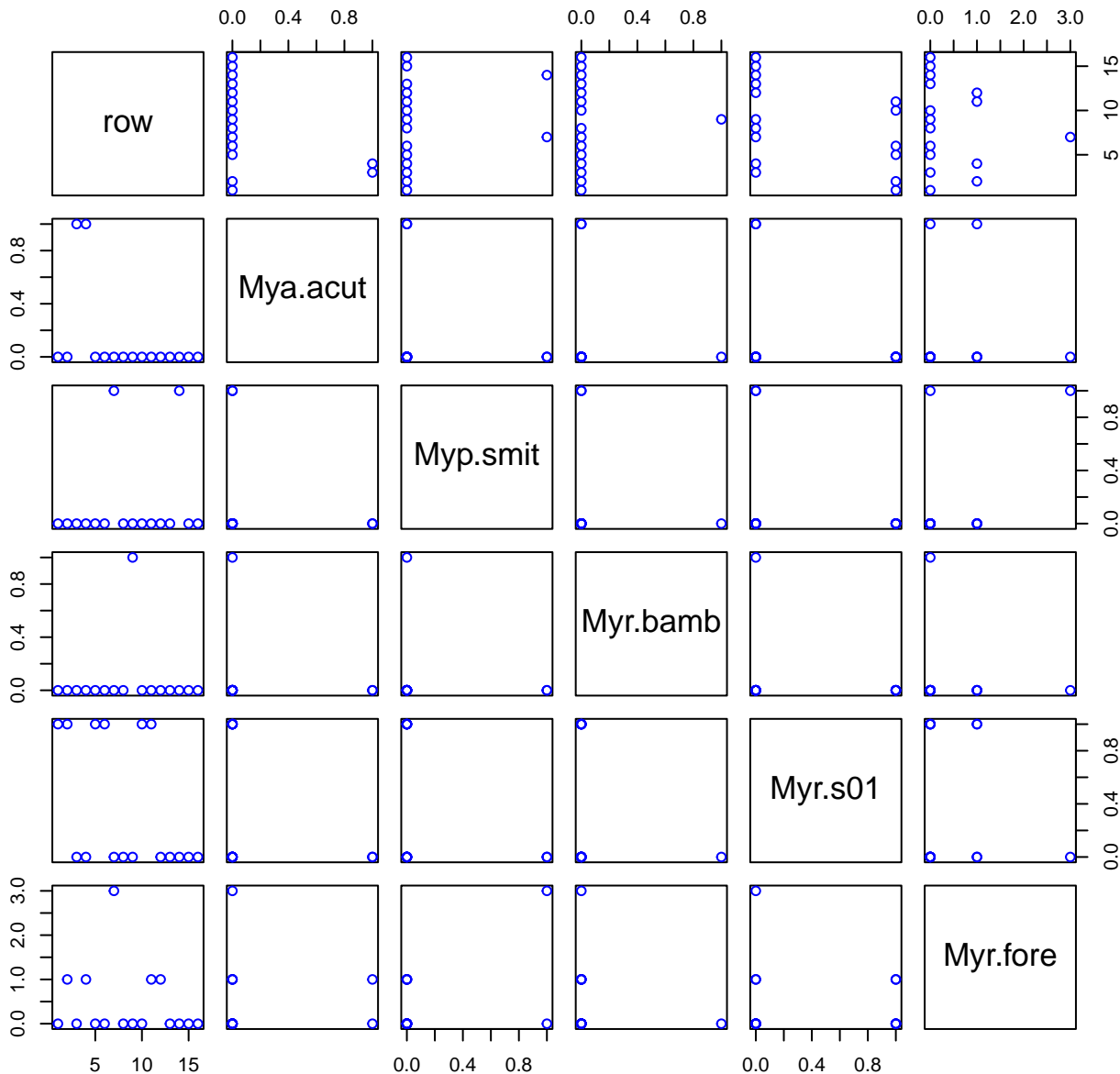
HF346-02 Plot 22



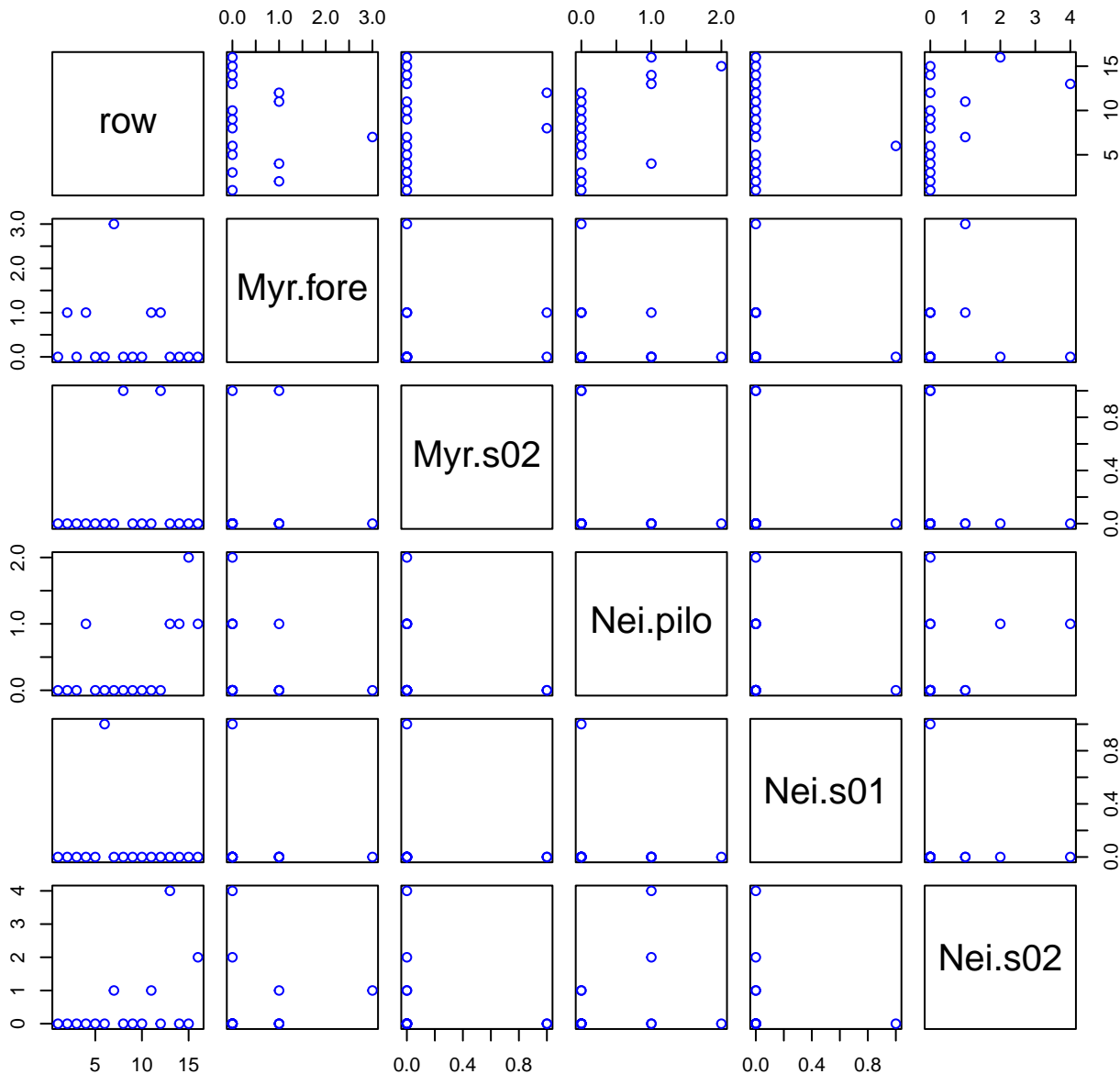
HF346-02 Plot 23



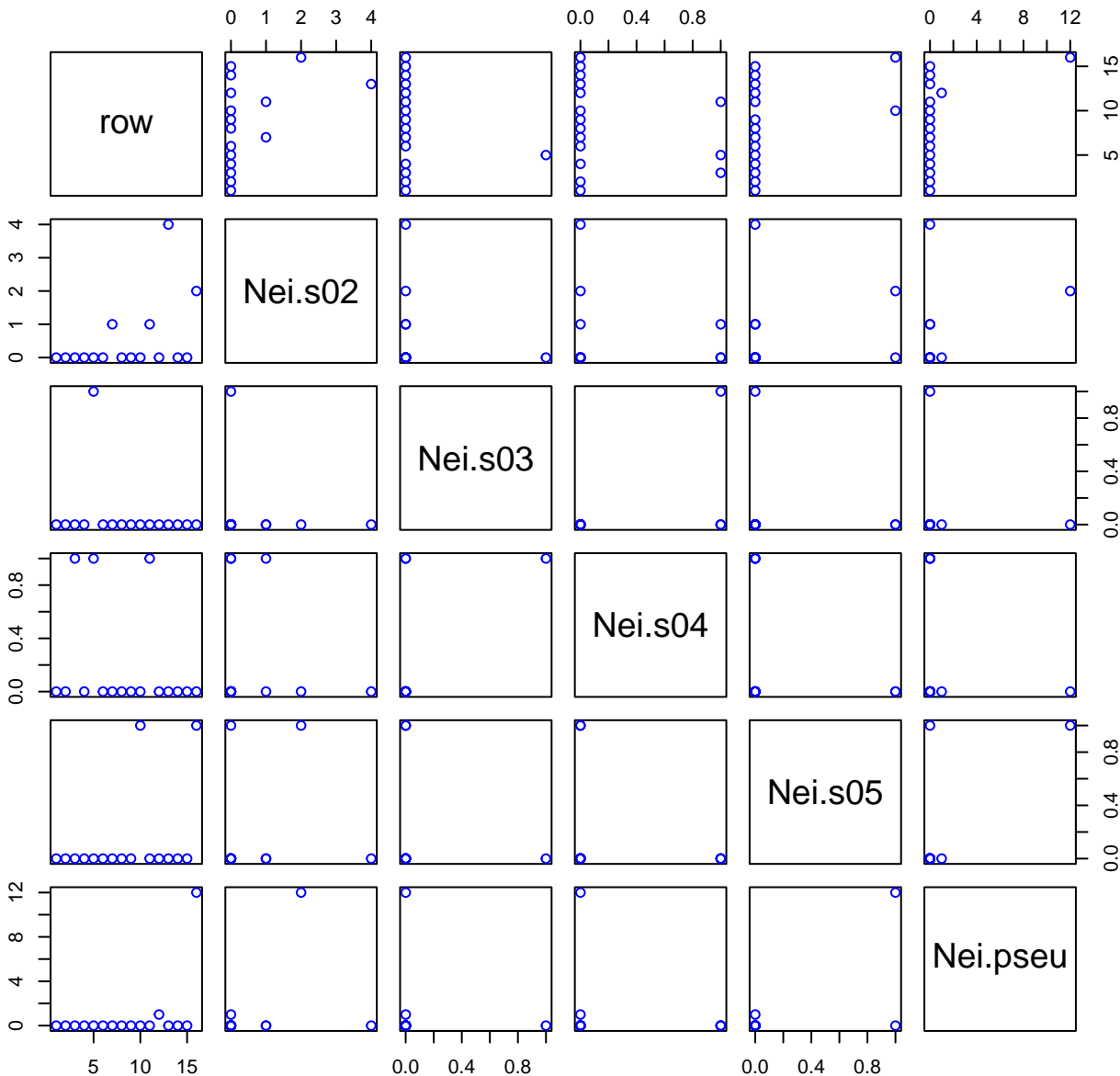
HF346-02 Plot 24



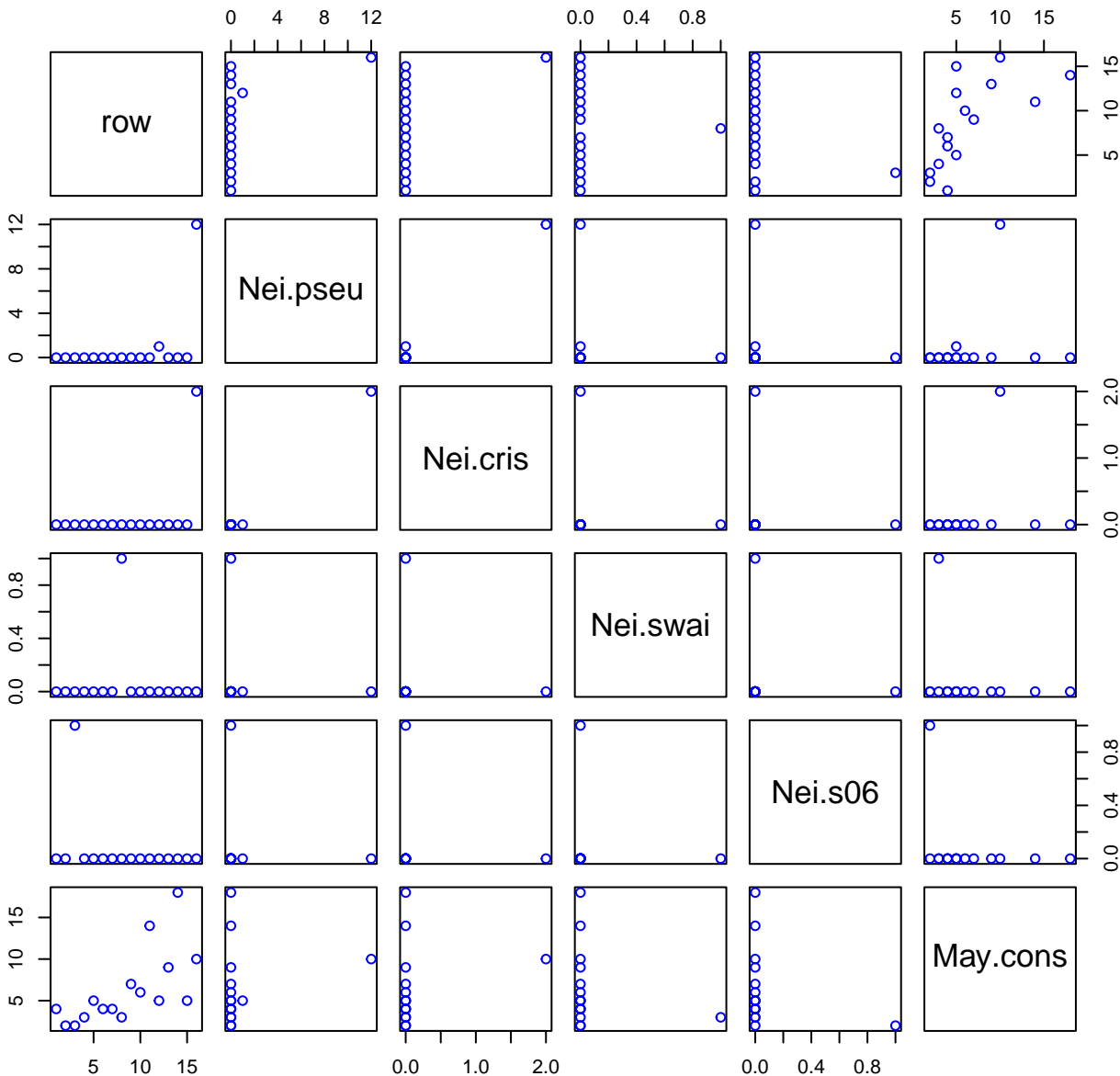
HF346-02 Plot 25



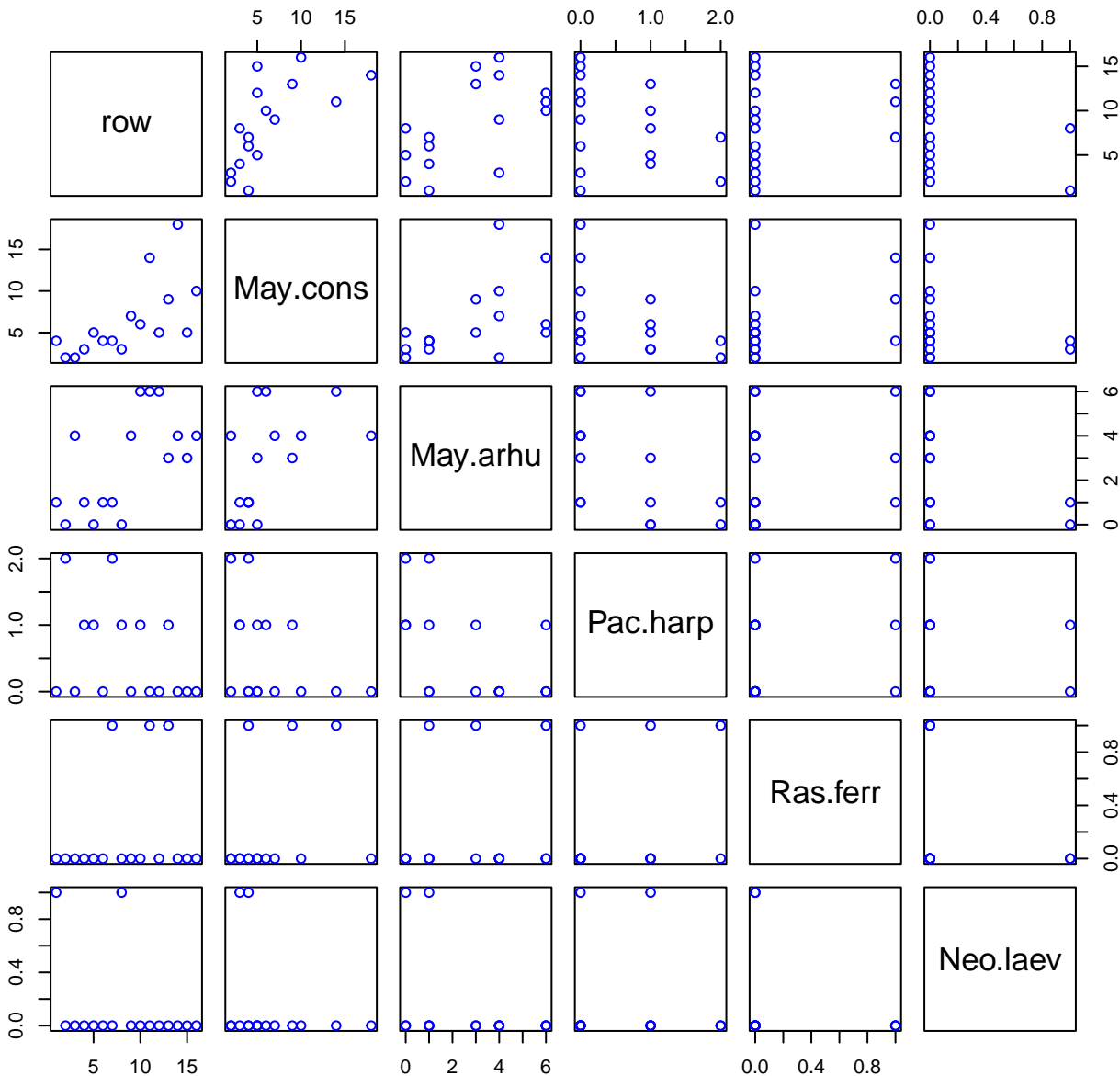
HF346-02 Plot 26



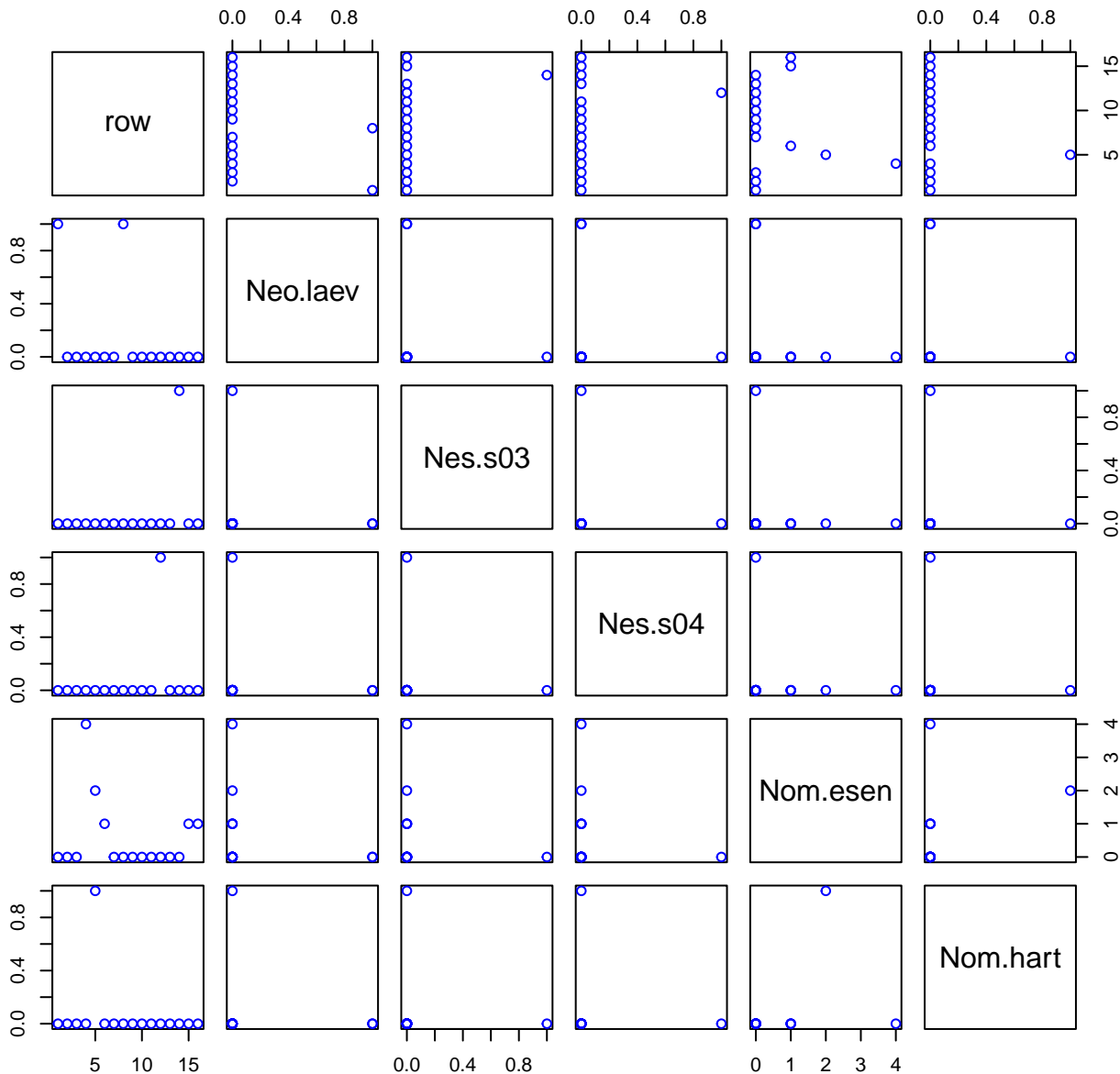
HF346-02 Plot 27



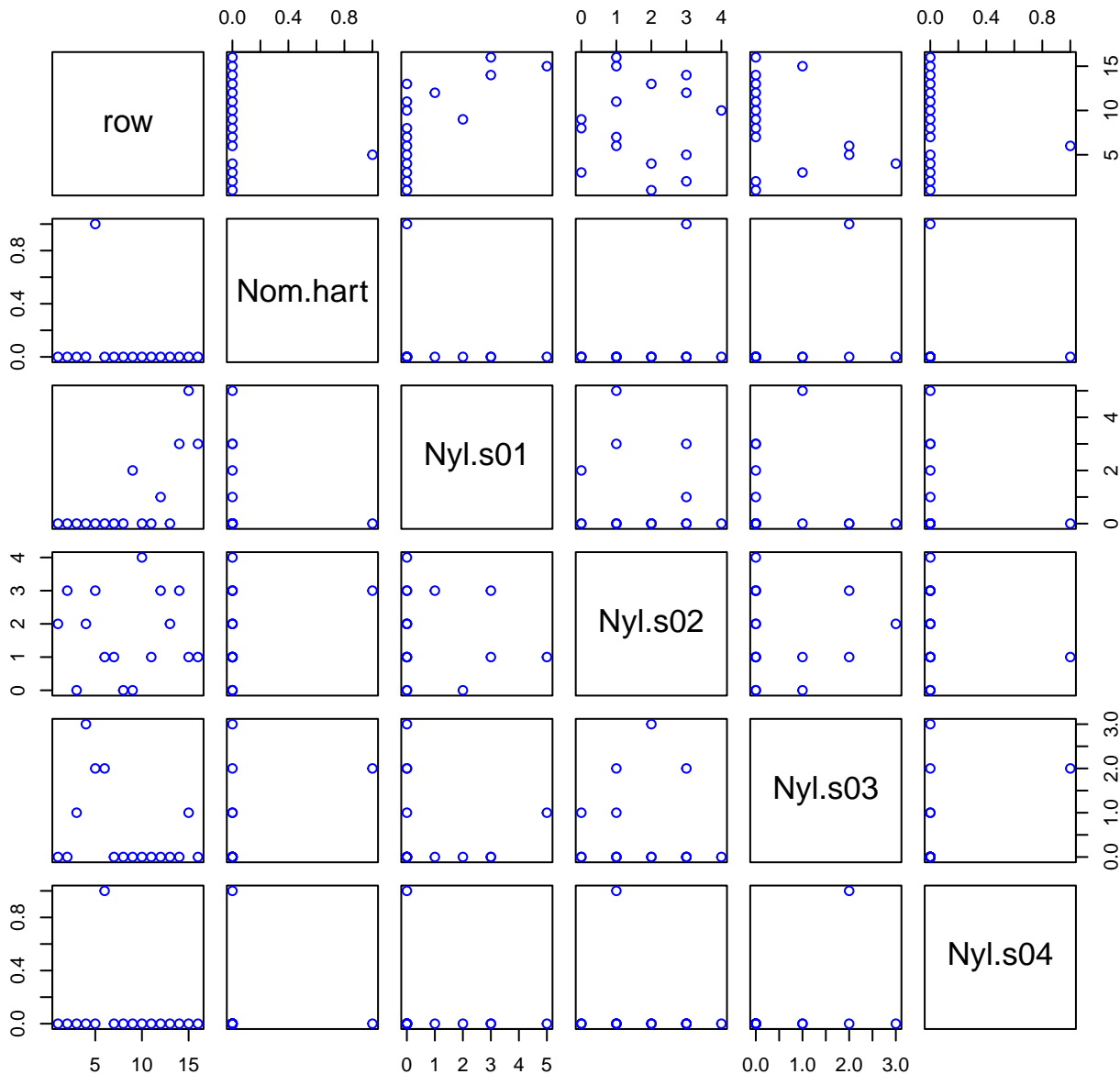
HF346-02 Plot 28



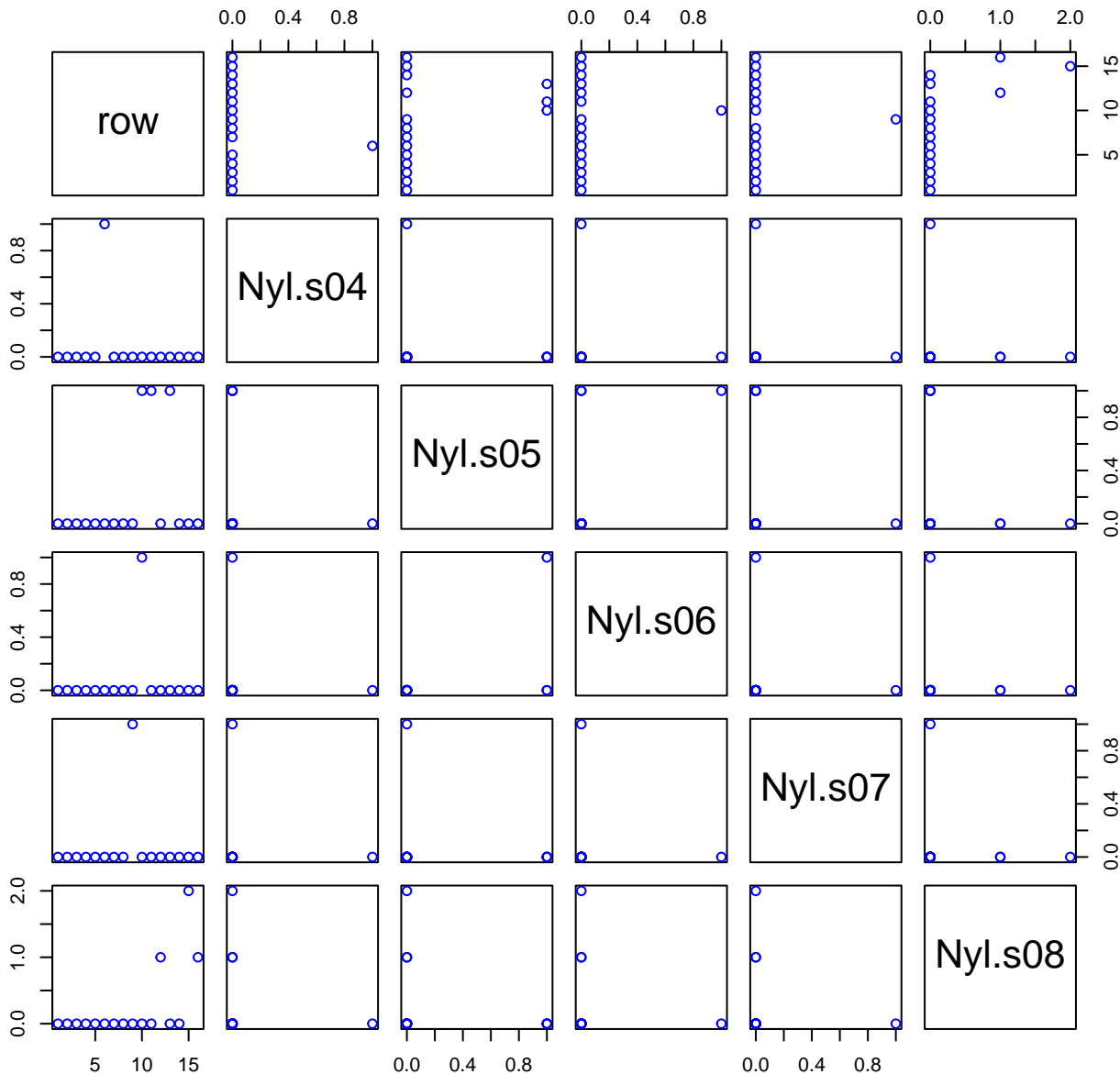
HF346-02 Plot 29



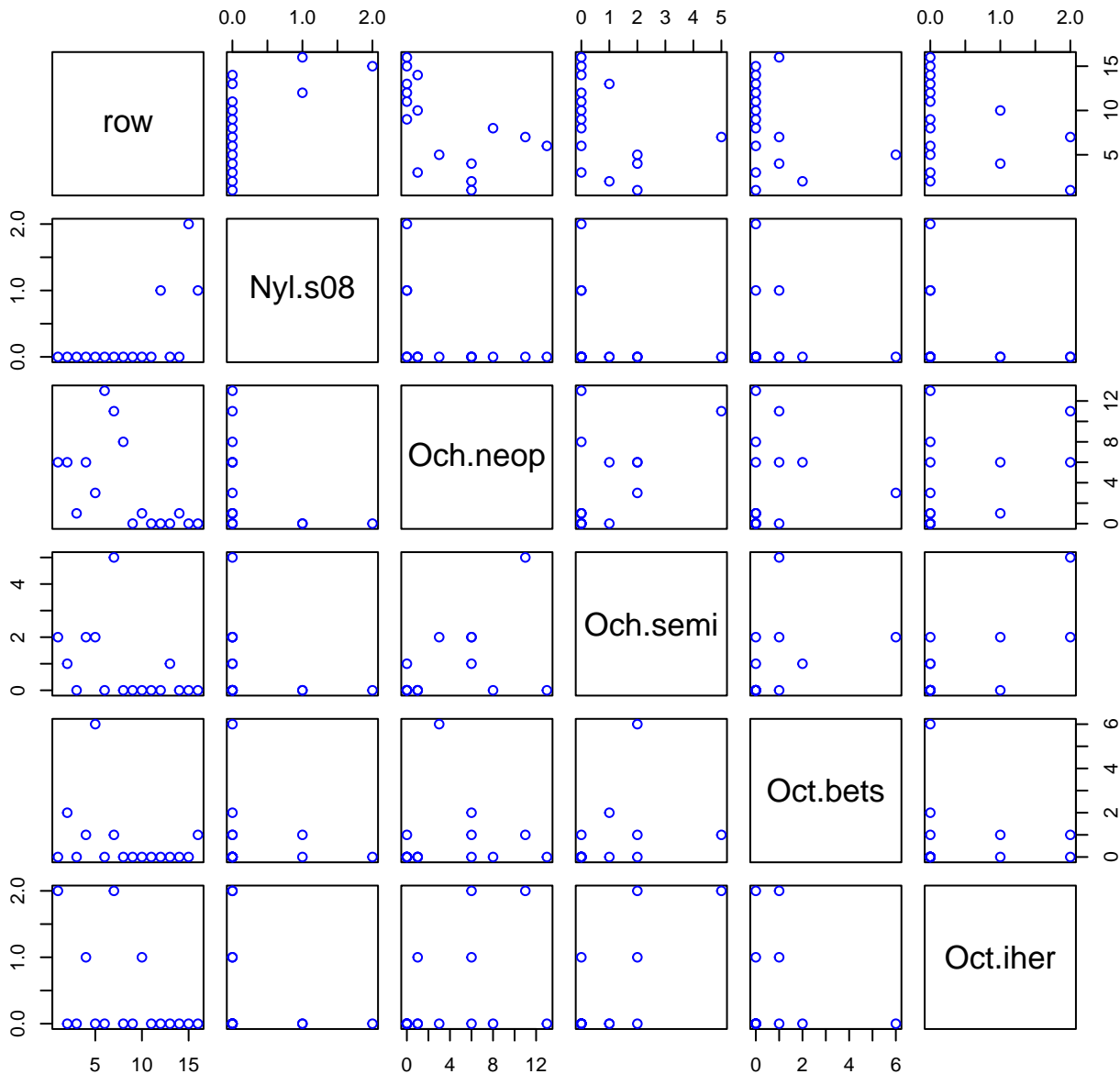
HF346-02 Plot 30



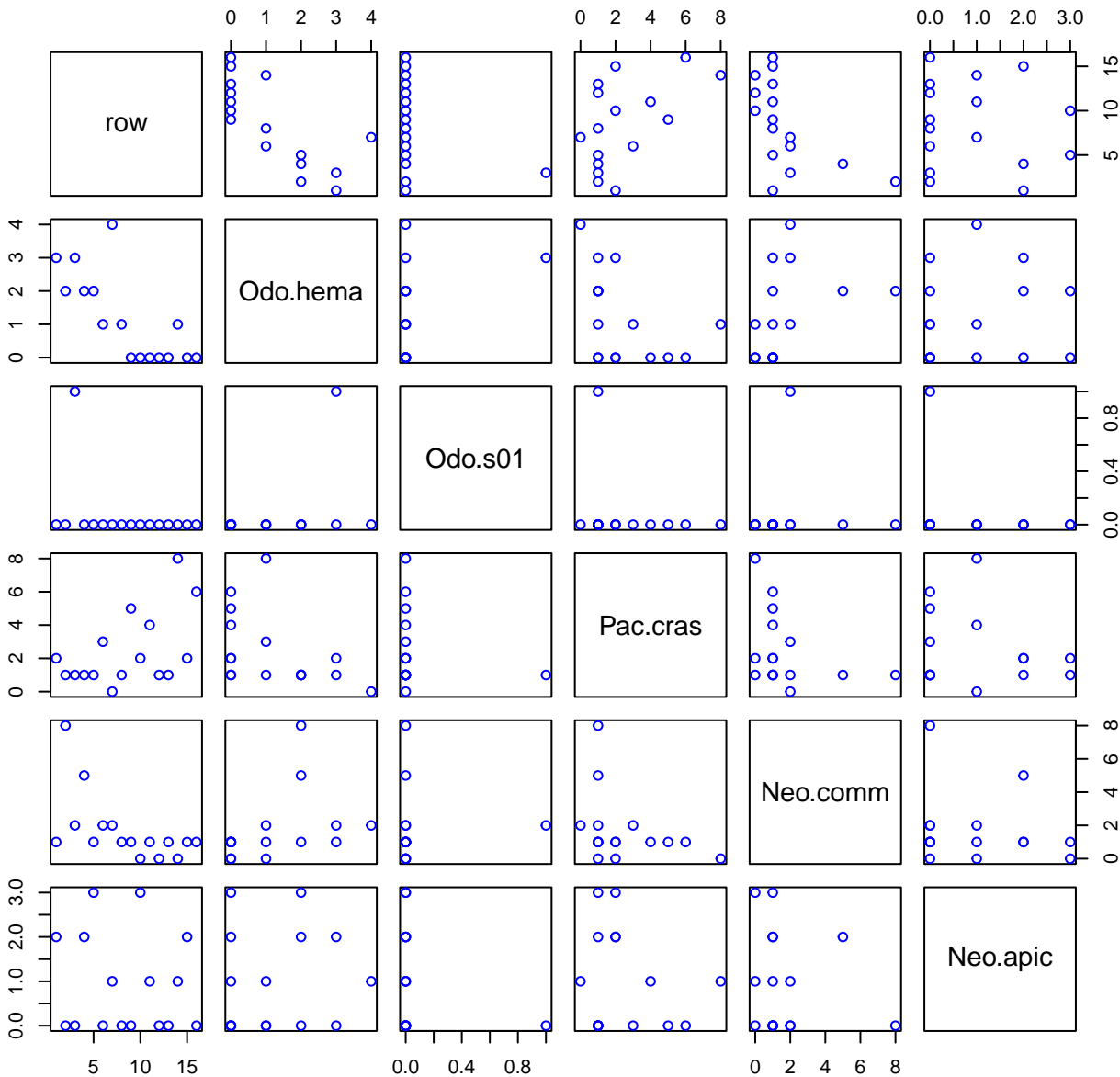
HF346-02 Plot 31



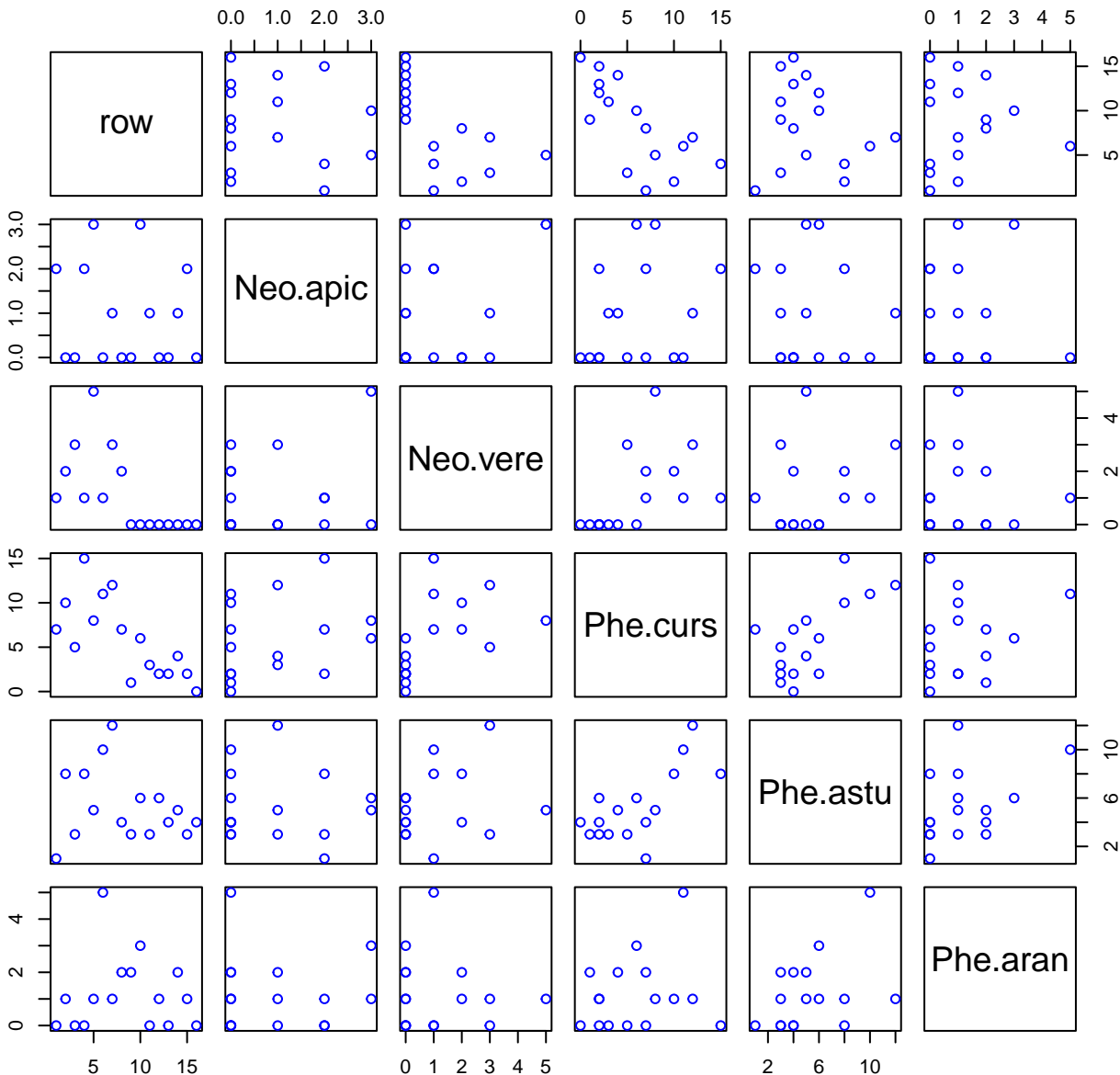
HF346-02 Plot 32



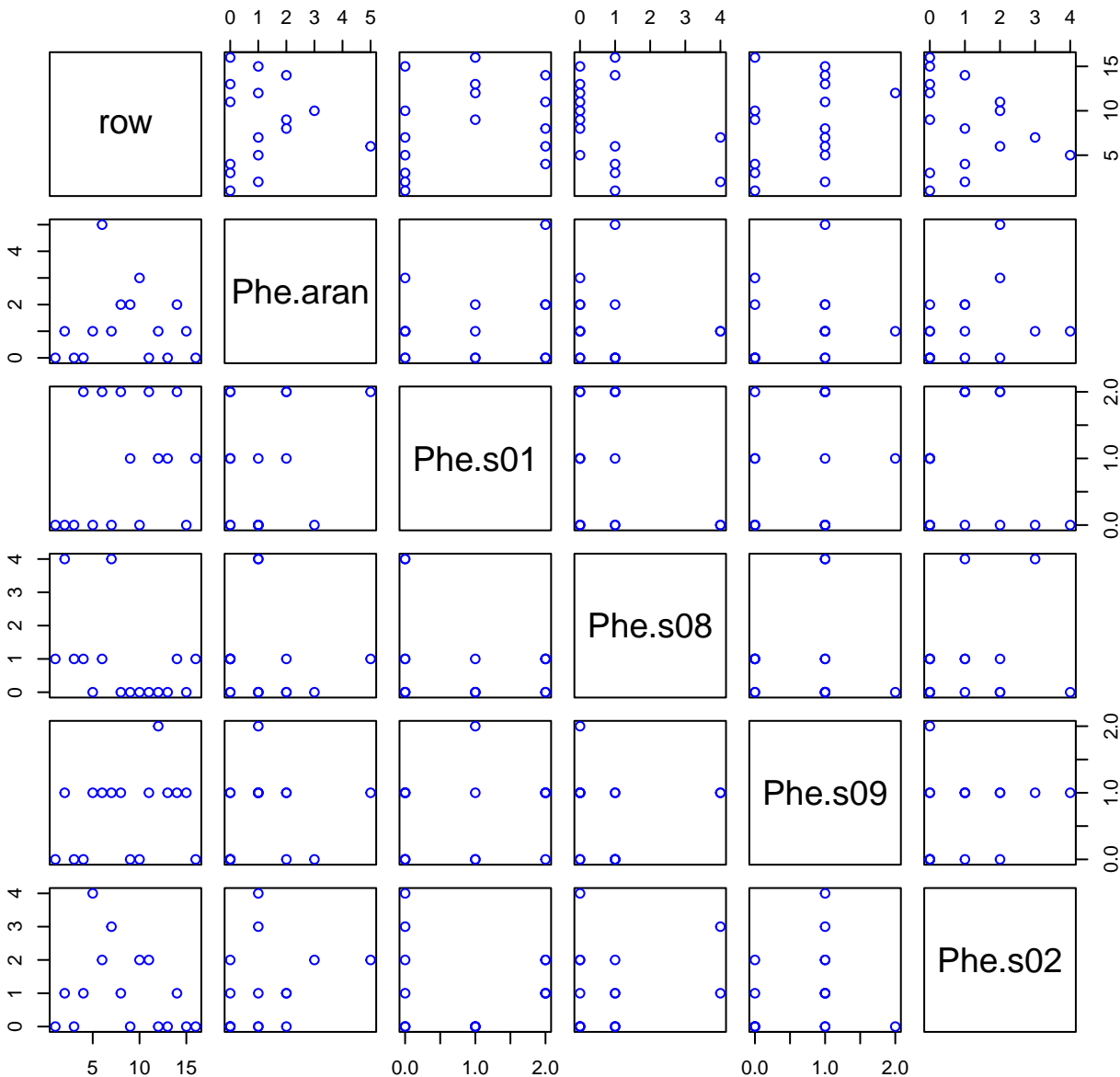
HF346-02 Plot 34



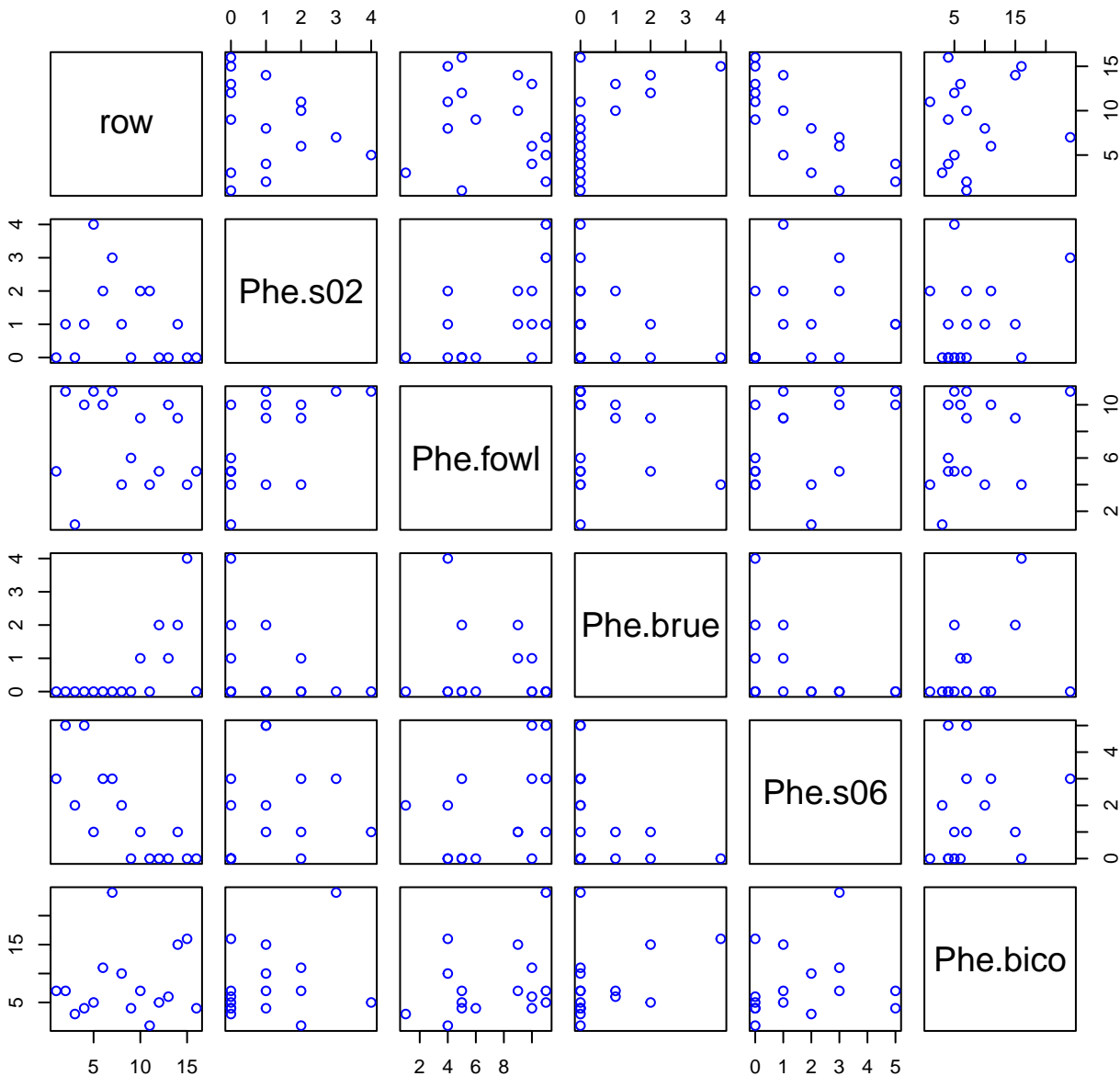
HF346-02 Plot 35



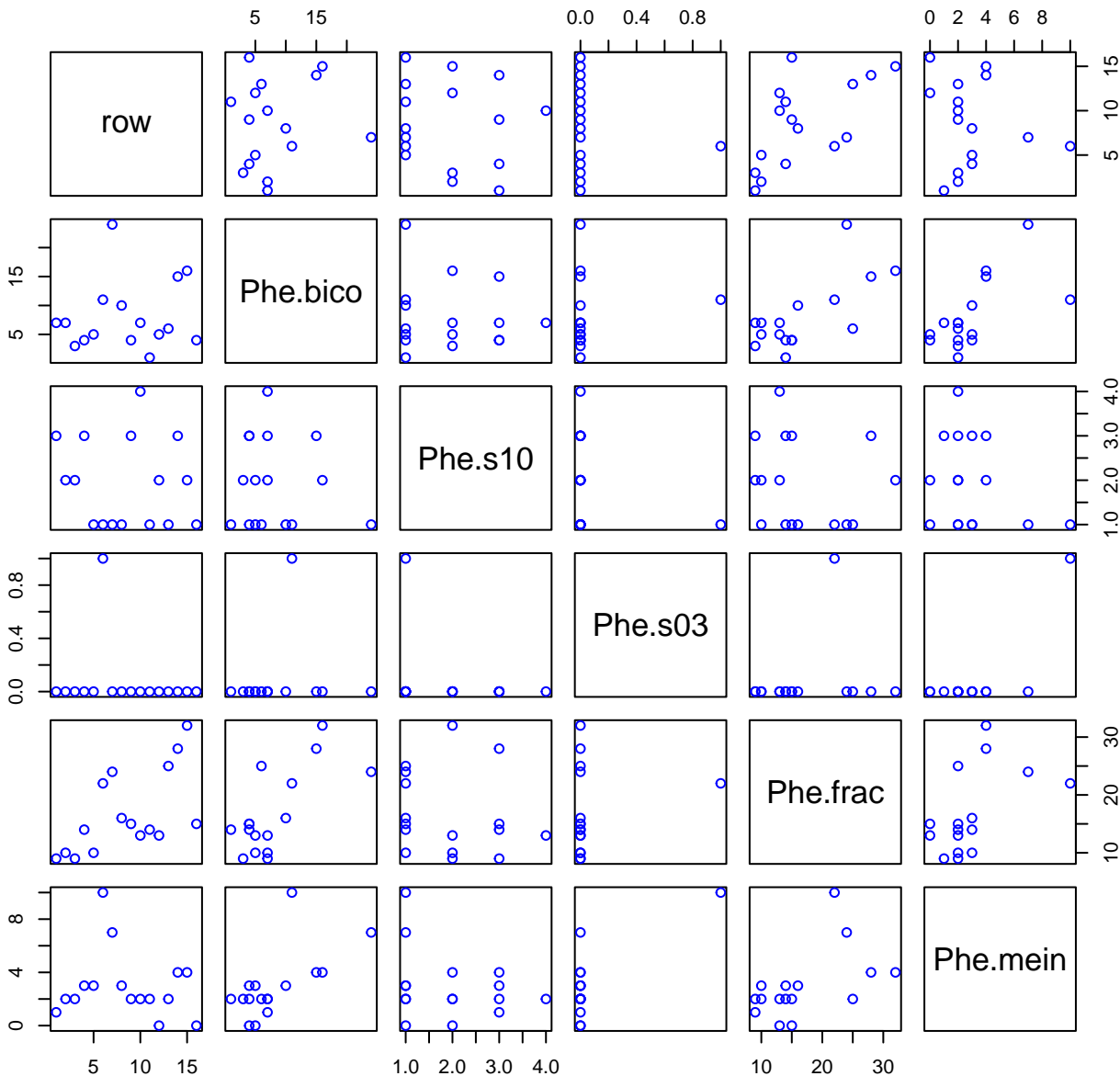
HF346-02 Plot 36



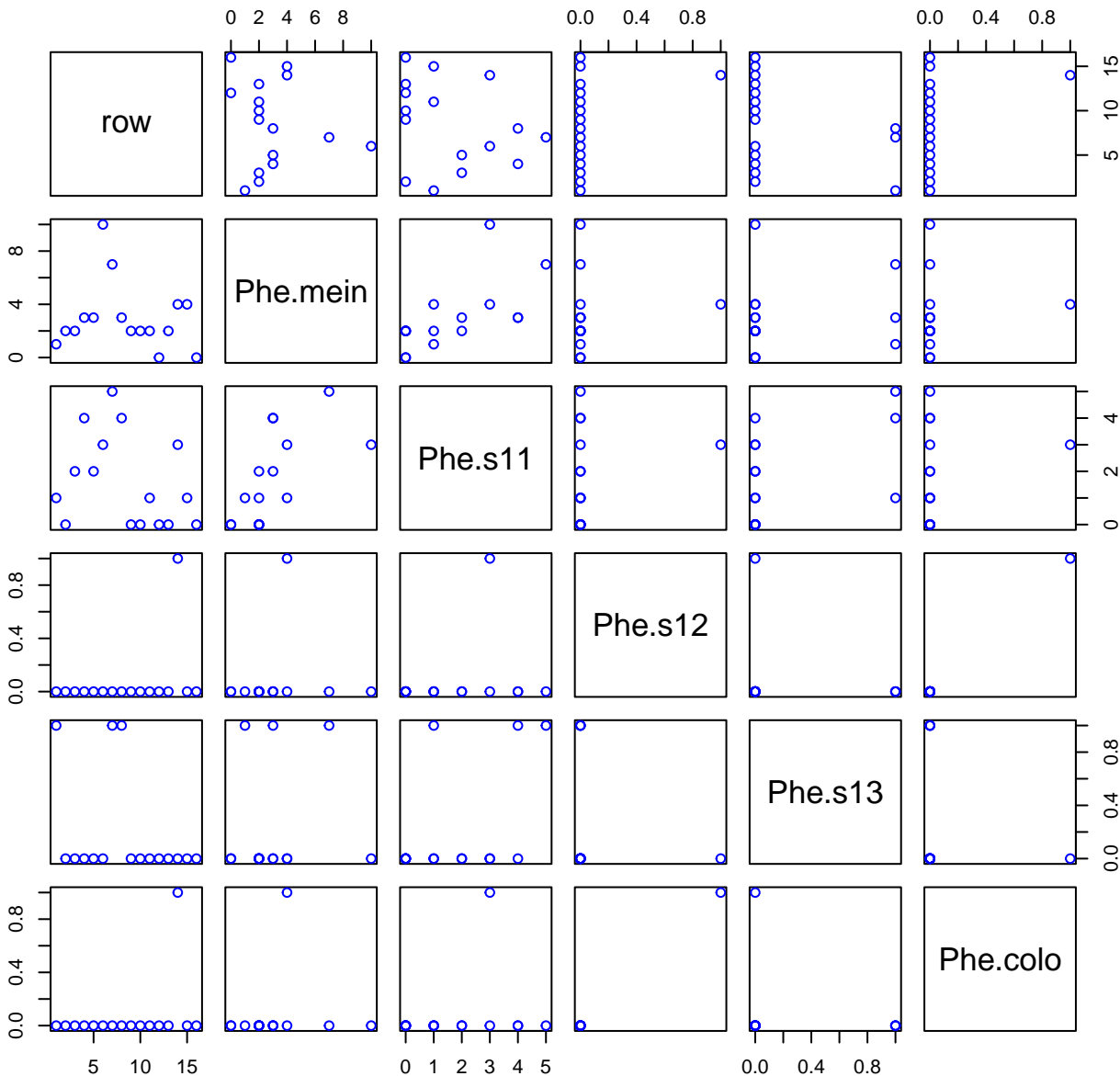
HF346-02 Plot 37



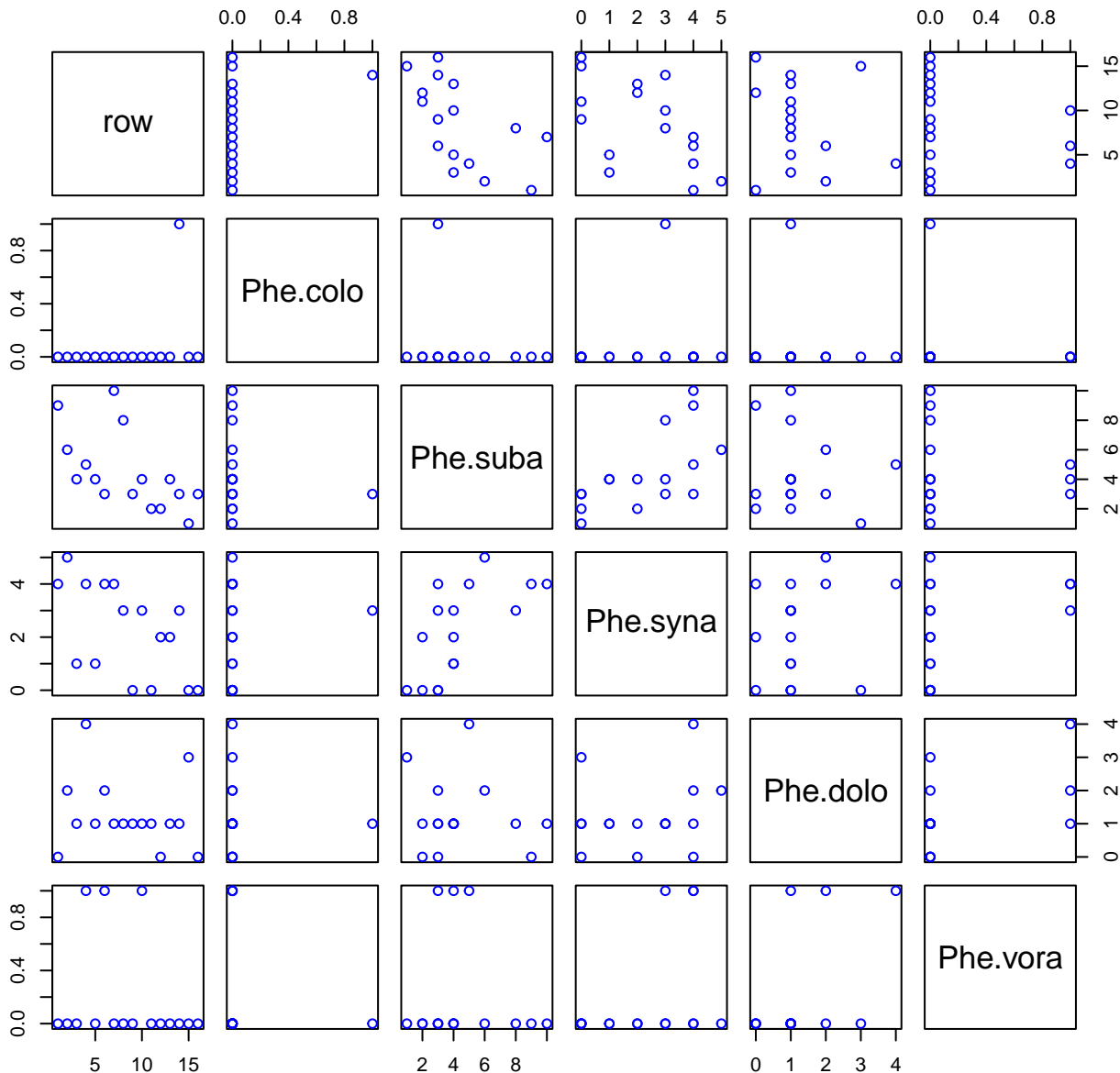
HF346-02 Plot 38



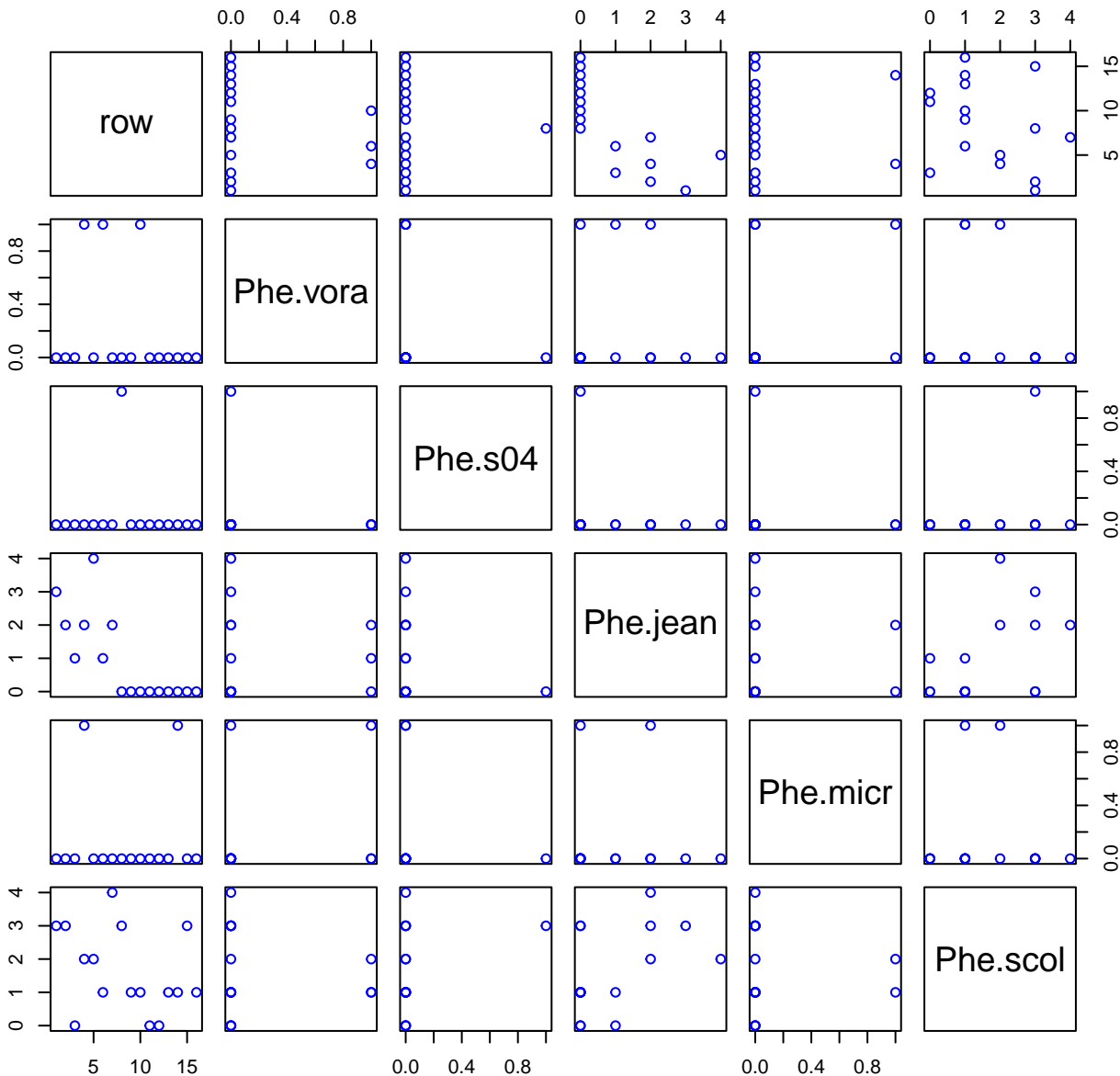
HF346-02 Plot 39



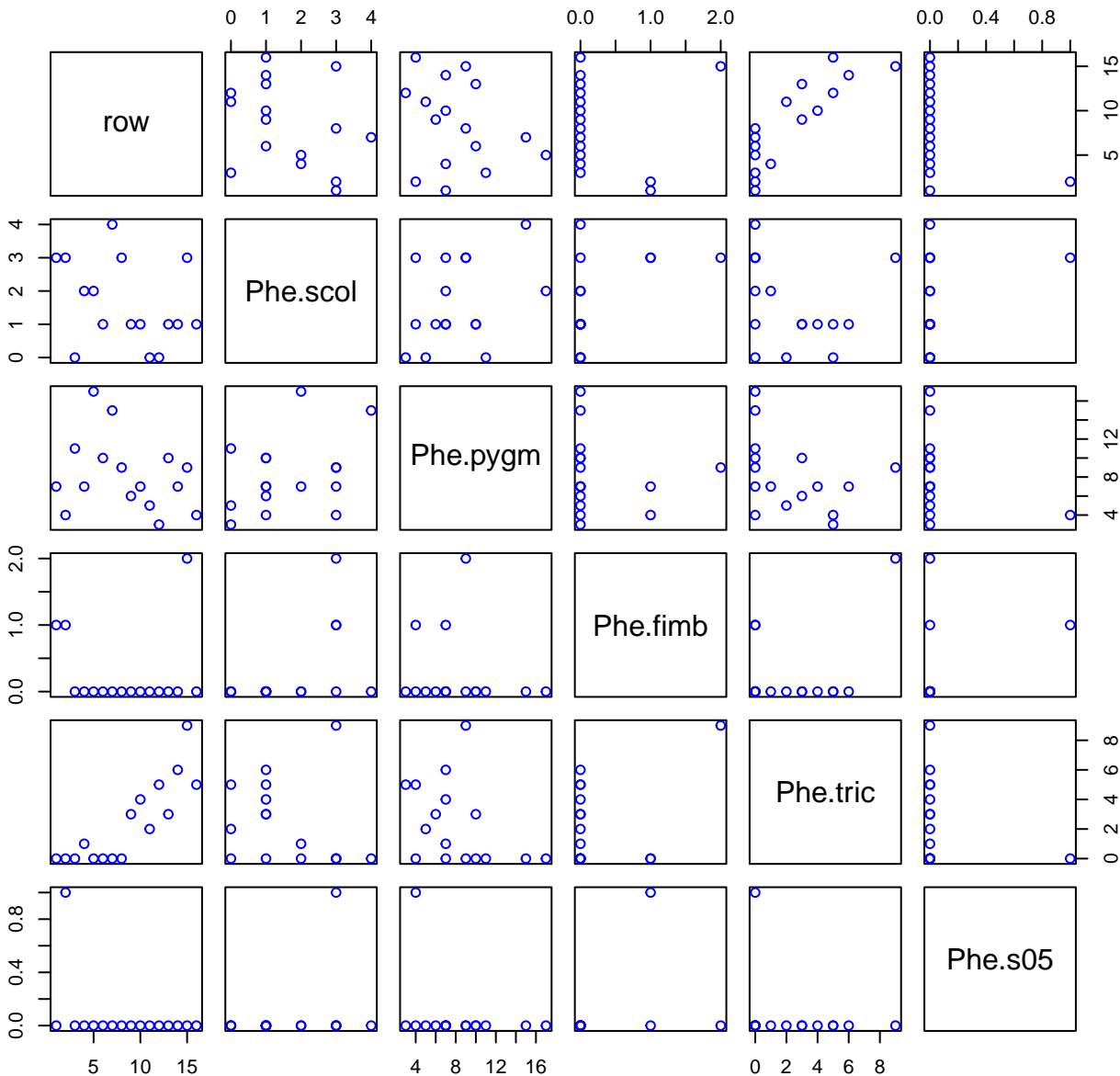
HF346-02 Plot 40



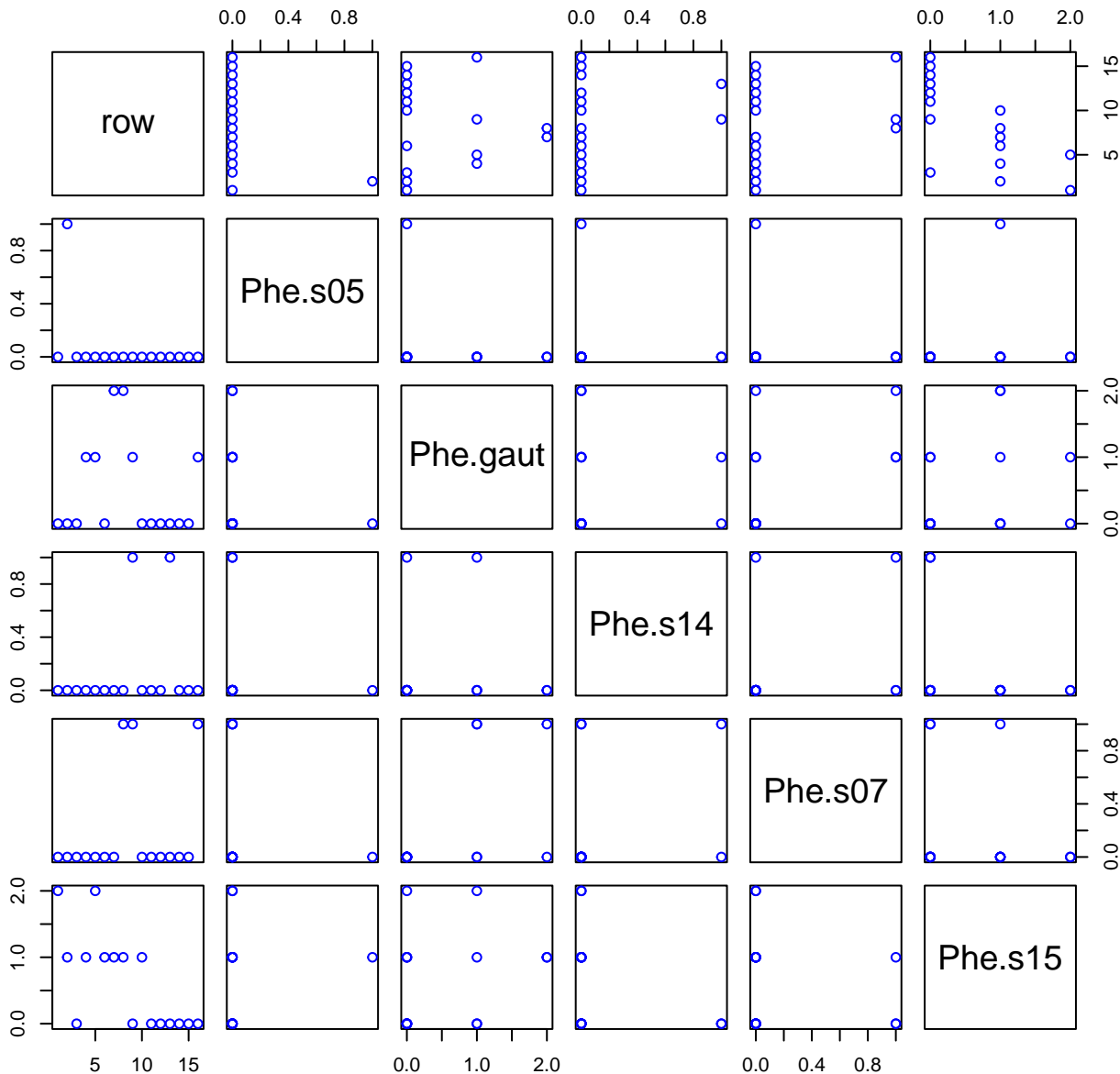
HF346-02 Plot 41



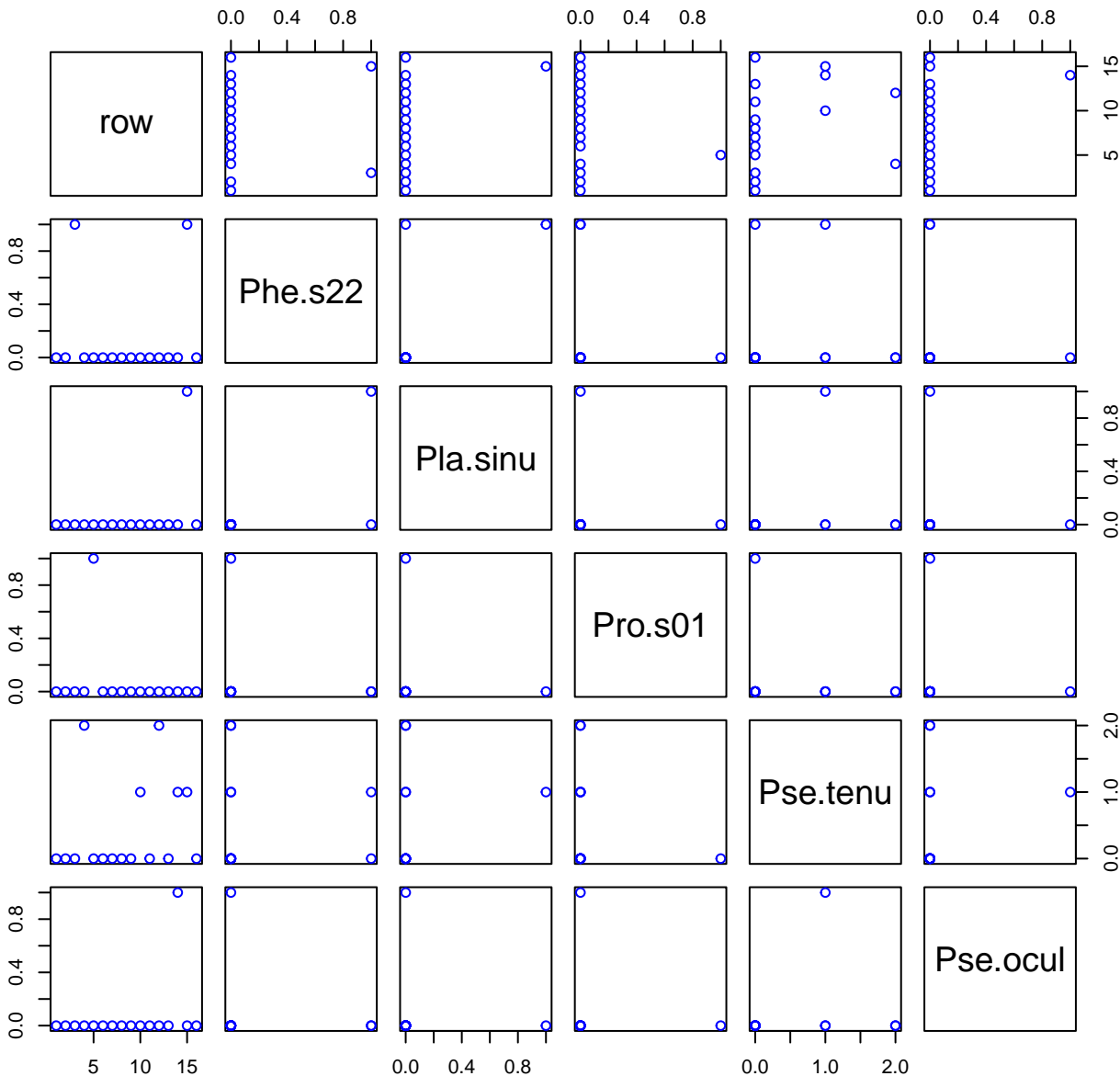
HF346-02 Plot 42



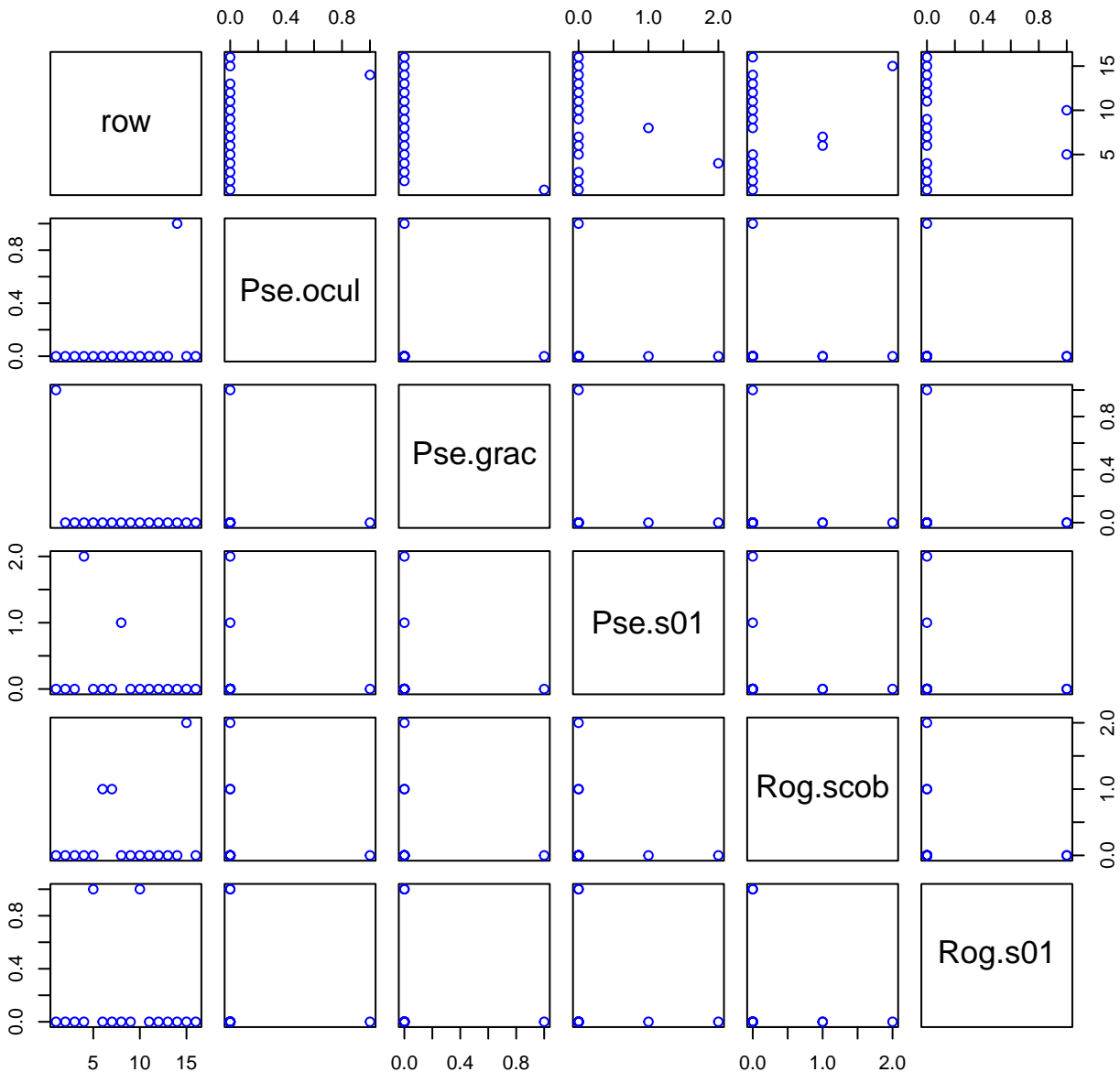
HF346-02 Plot 43



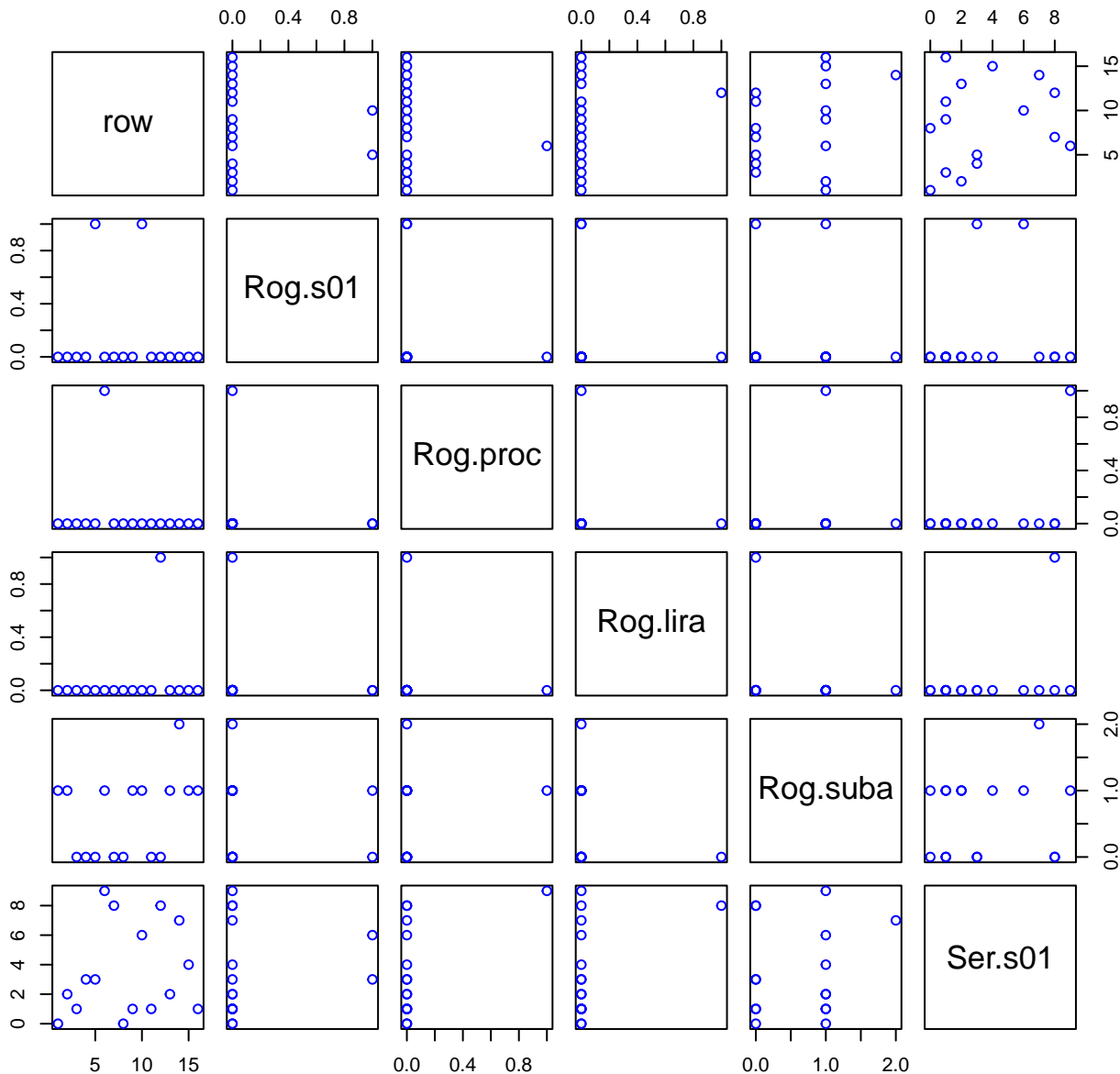
HF346-02 Plot 46



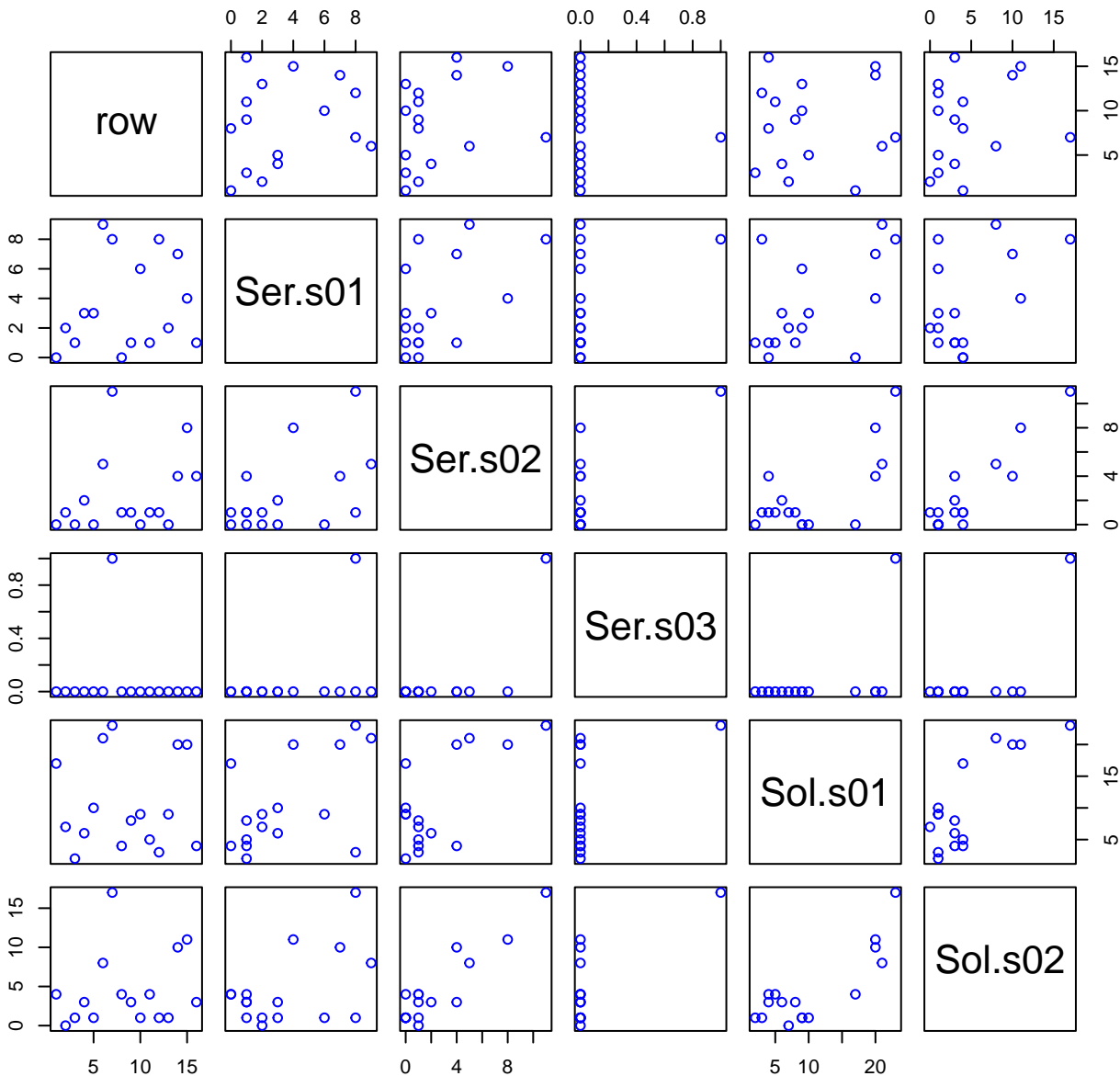
HF346-02 Plot 47



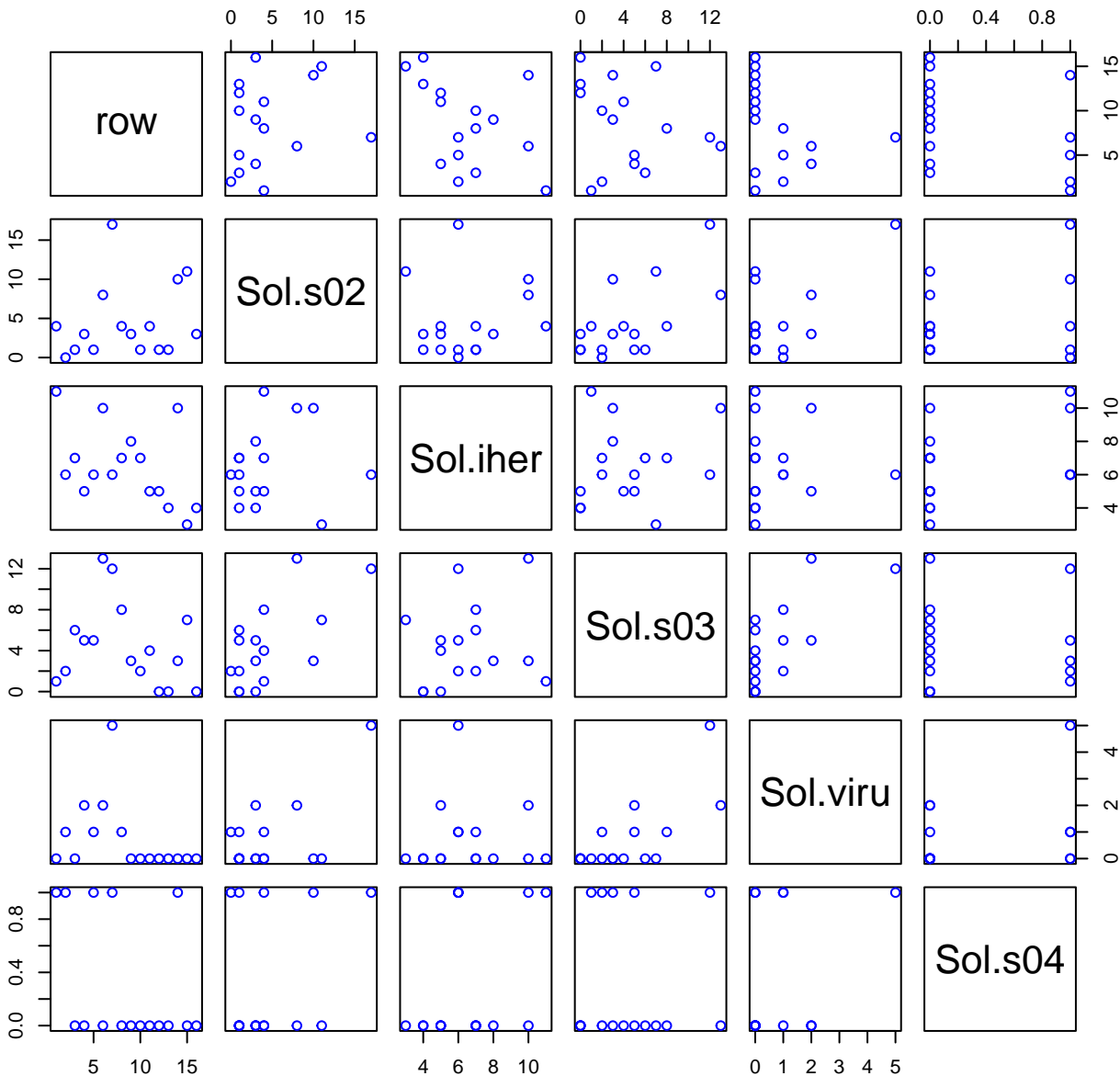
HF346-02 Plot 48



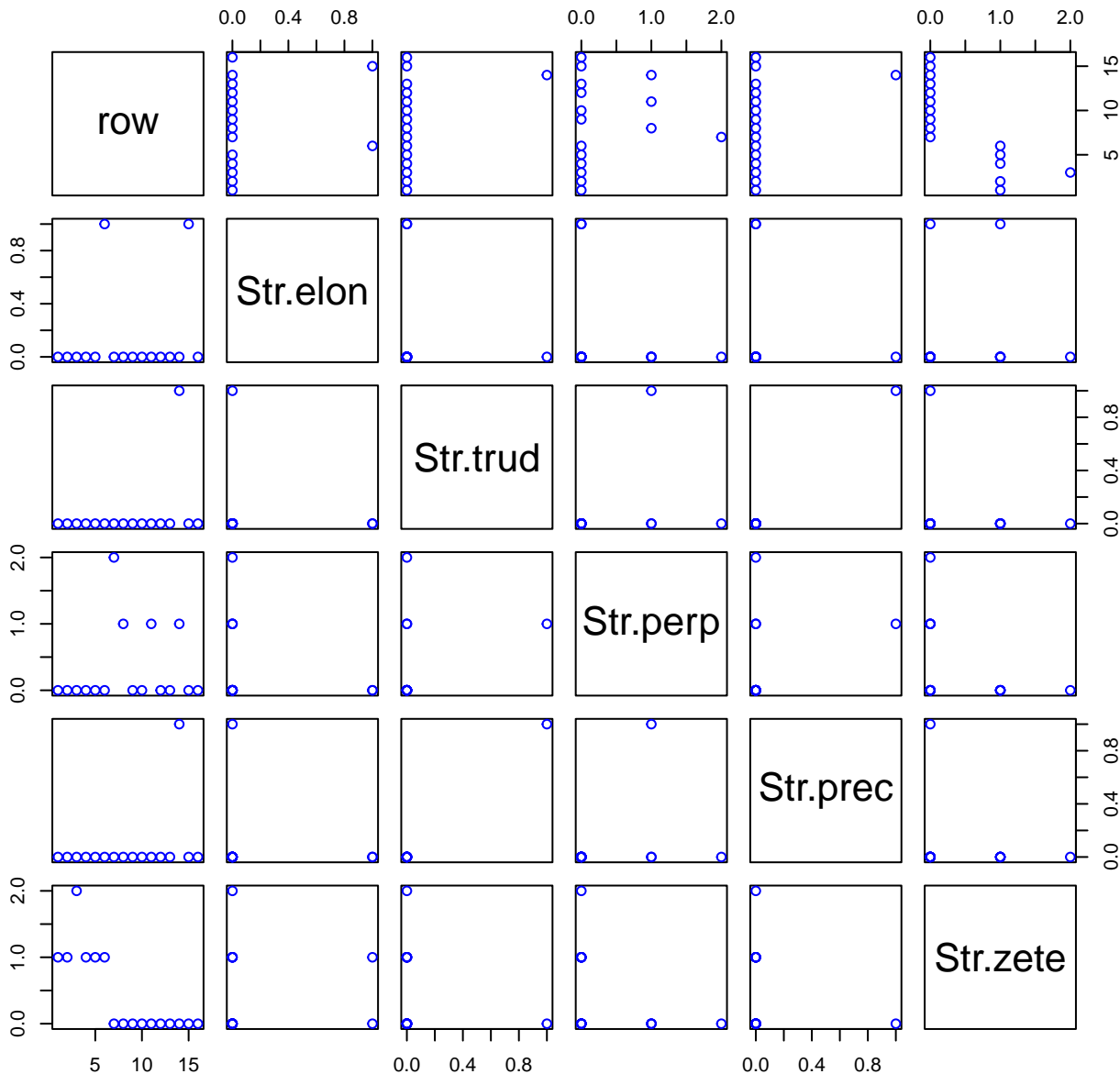
HF346-02 Plot 49



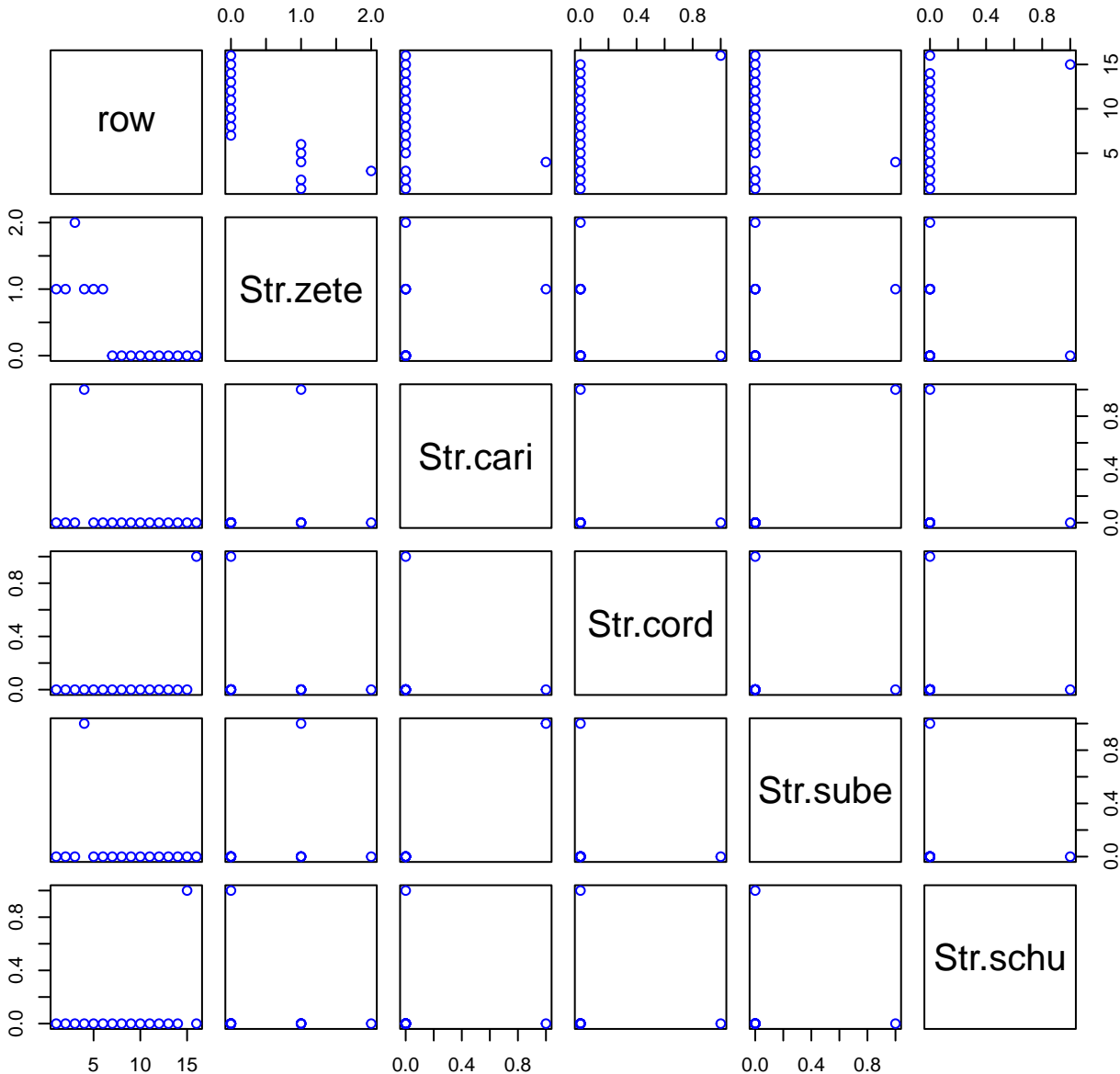
HF346-02 Plot 50



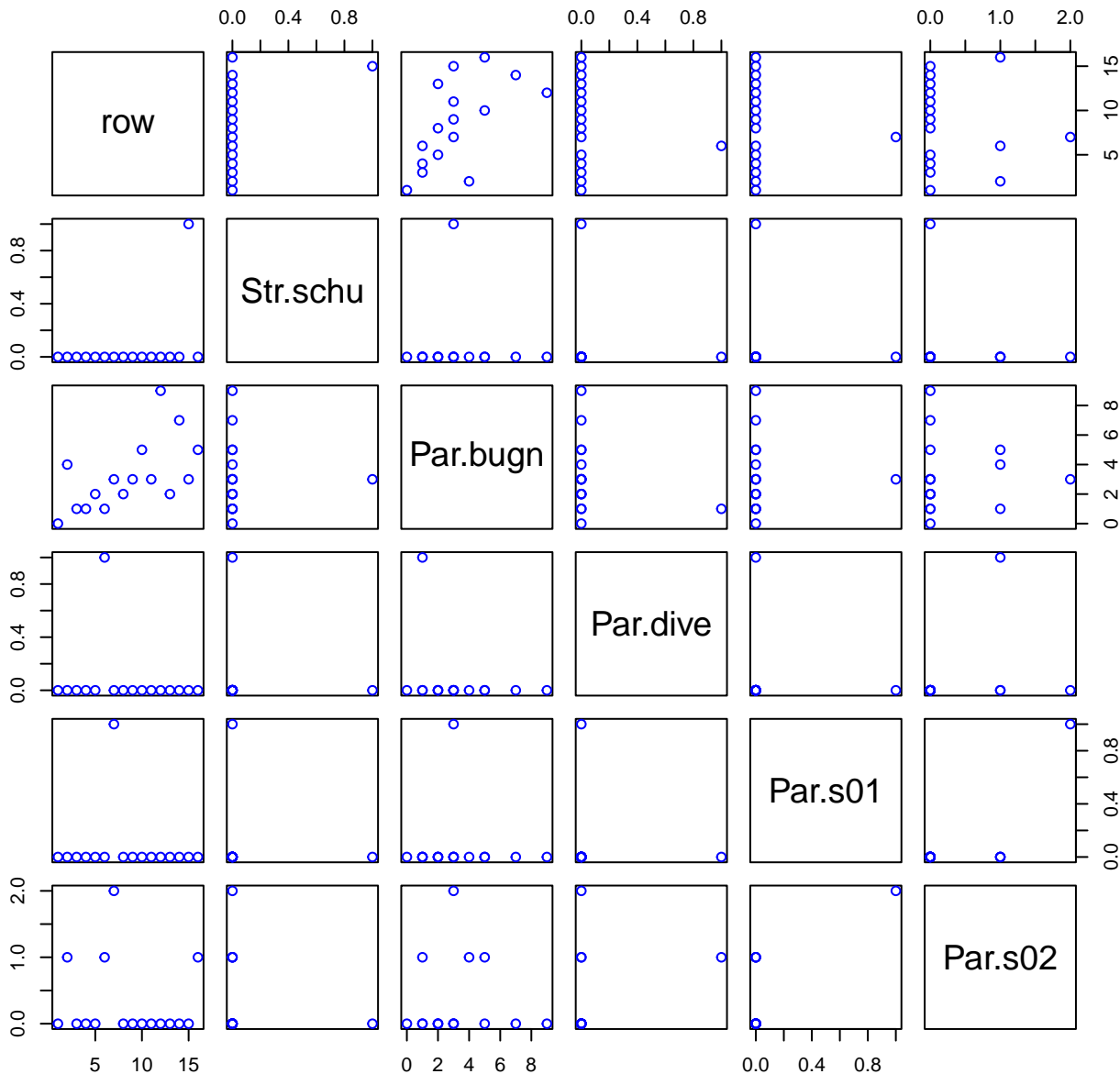
HF346-02 Plot 52



HF346-02 Plot 53



HF346-02 Plot 54



HF346-02 Plot 55

