

Harvard Forest Data Archive HF002-07

Data File:

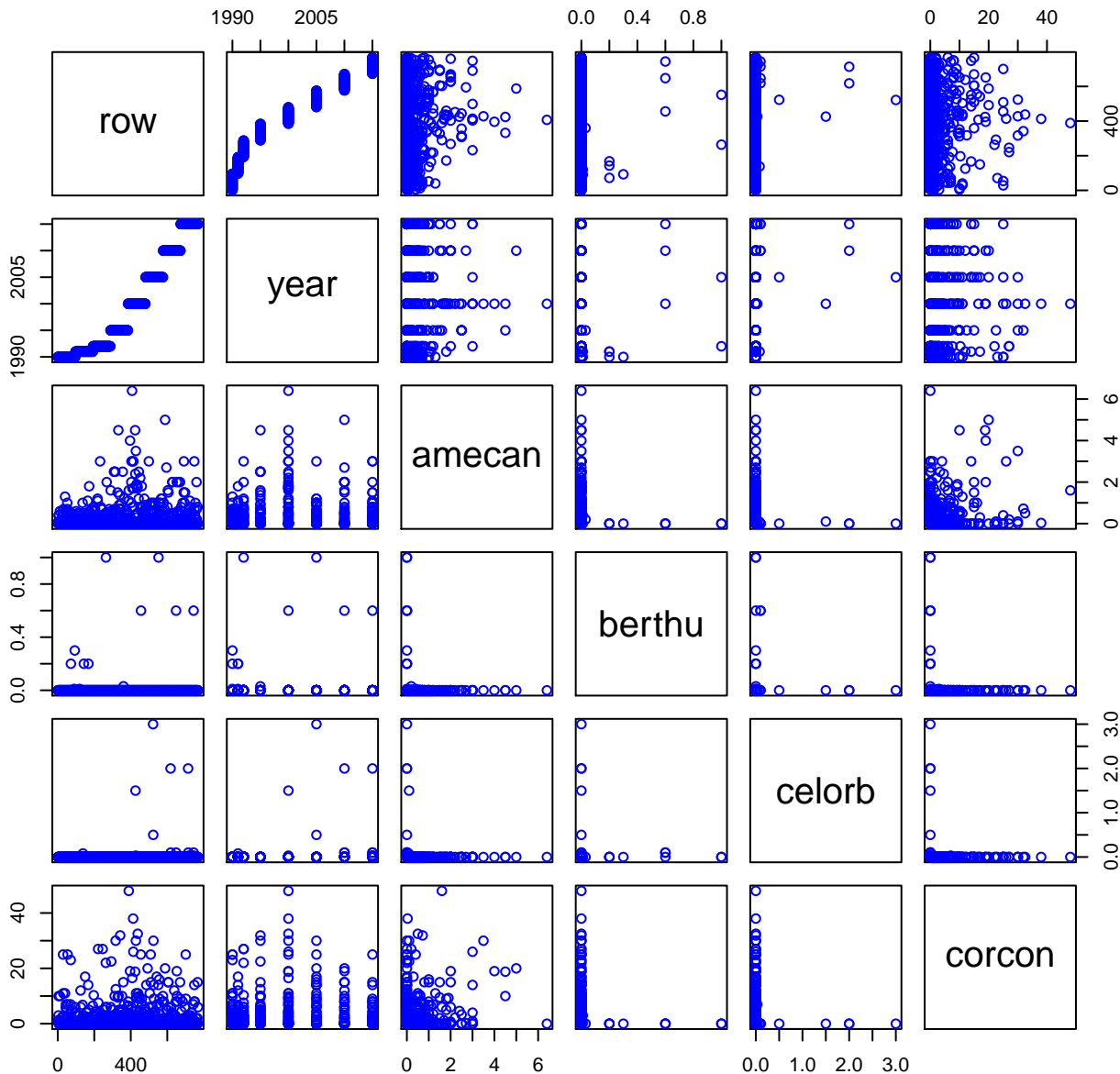
Name = hf002-07-shrub-cover.csv  
Description = shrub cover  
Rows = 768 Columns = 45  
MD5 checksum = 04c31dc23f856b41830653ac7061cf02

Variables:

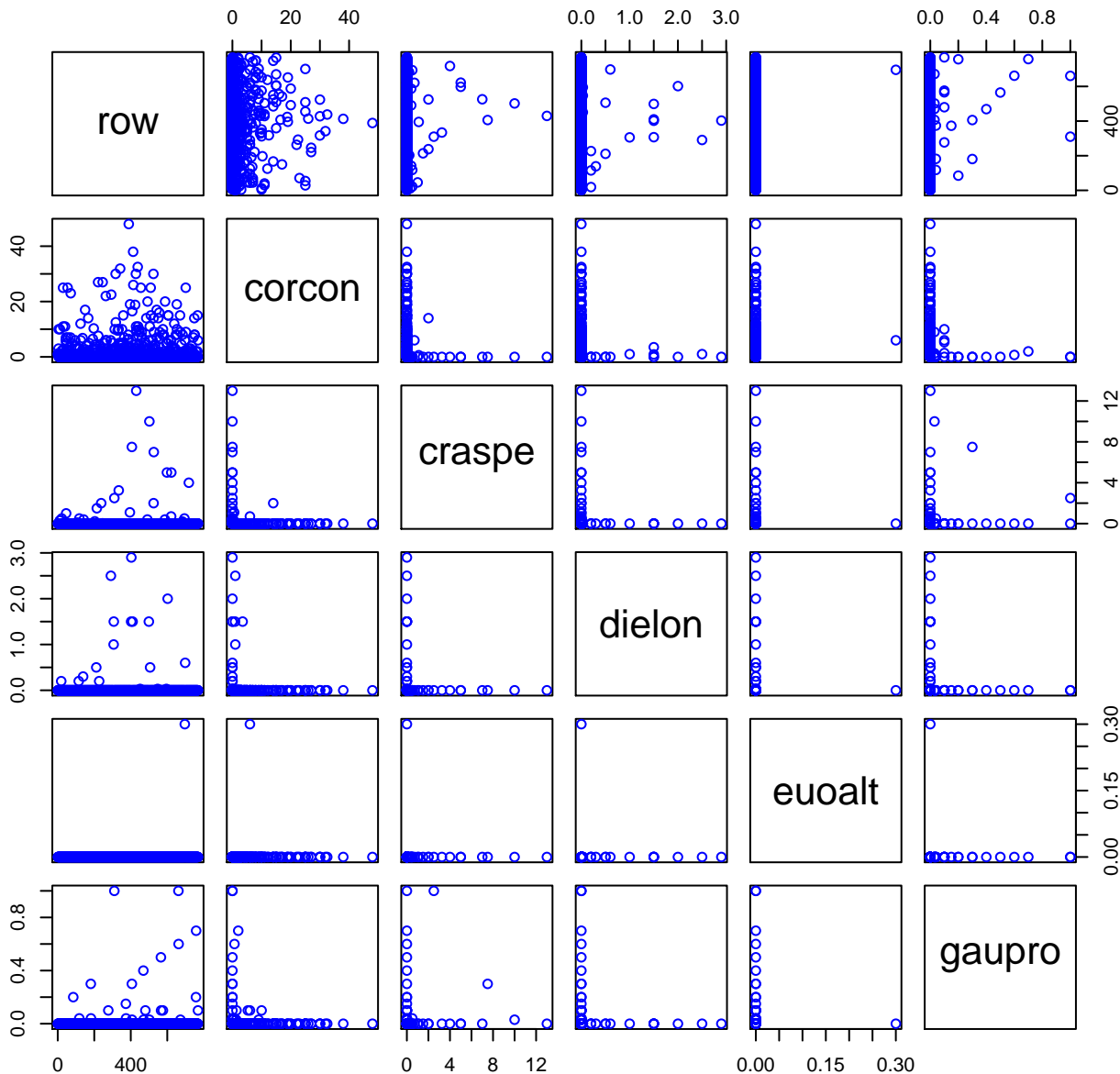
year = year of measurement  
amecan = Amelanchier sp. cover (dimensionless)  
berthu = Berberis thunbergii cover (dimensionless)  
celorb = Celastrus orbiculatus cover (dimensionless)  
corcon = Corylus cornuta cover (dimensionless)  
craspe = Crataegus sp. cover (dimensionless)  
dielon = Diervilla lonicera cover (dimensionless)  
euoalt = Euonymus alatus cover (dimensionless)  
gaupro = Gaultheria procumbens cover (dimensionless)  
ilever = Ilex verticillata cover (dimensionless)  
kallat = Kalmia latifolia cover (dimensionless)  
loncan = Lonicera canadensis cover (dimensionless)  
lonmor = Lonicera morrowii cover (dimensionless)  
mitrep = Mitchella repens cover (dimensionless)  
rhonud = Rhododendron nudiflorum cover (dimensionless)  
rhurad = Rhus radicans cover (dimensionless)  
rhutyp = Rhus typhina cover (dimensionless)  
ruball = Rubus allegheniensis cover (dimensionless)  
rubida = Rubus idaeus cover (dimensionless)  
rubhis = Rubus hispidus cover (dimensionless)  
rubodo = Rubus odoratus cover (dimensionless)  
rubspe = Unknown Rubus sp. cover (dimensionless)  
rosspe = Rosa sp. cover (dimensionless)  
sampub = Sambucus pubens cover (dimensionless)  
smiher = Smilax herbacea cover (dimensionless)  
sorame = Sorbus americana cover (dimensionless)  
vacang = Vaccinium angustifolium cover (dimensionless)  
vaccor = Vaccinium corymbosum cover (dimensionless)  
vacspe = Vaccinium species cover (dimensionless)  
vacvac = Vaccinium vacillans cover (dimensionless)  
vaccmb = Vaccinium all species combined cover (dimensionless)  
vibace = Viburnum acerifolium cover (dimensionless)  
vibcas = Viburnum cassinoides cover (dimensionless)  
vibden = Viburnum dentatum cover (dimensionless)  
vitspe = Vitis sp. cover (dimensionless)

Variable	Min	Median	Mean	Max	NAs
year	1990.000	1997.500	1999.750	2015.000	0
amecan	0.000	0.000	0.281	6.400	0
berthu	0.000	0.000	0.006	1.000	0
celorb	0.000	0.000	0.012	3.000	0
corcon	0.000	0.000	2.307	48.000	0
craspe	0.000	0.000	0.090	13.000	0
dielon	0.000	0.000	0.022	2.900	0
euoalt	0.000	0.000	0.000	0.300	0
gaupro	0.000	0.000	0.008	1.000	0
ilever	0.000	0.000	0.413	20.000	0
kallat	0.000	0.000	0.273	55.000	0
loncan	0.000	0.000	0.020	5.000	0
lonmor	0.000	0.000	0.012	5.000	0
mitrep	0.000	0.400	0.581	15.000	0
rhonud	0.000	0.000	0.038	5.000	0
rhurad	0.000	0.000	0.011	1.000	0
rhutyp	0.000	0.000	0.013	4.100	0
ruball	0.000	0.000	0.133	17.000	0
rubida	0.000	0.000	0.073	6.000	0
rubhis	0.000	0.000	0.013	2.000	0
rubodo	0.000	0.000	0.005	1.500	0
rubspe	0.000	0.000	0.003	0.800	0
rosspe	0.000	0.000	0.000	0.100	0
sampub	0.000	0.000	0.003	1.700	0
smiher	0.000	0.000	0.009	0.400	0
sorame	0.000	0.000	0.001	0.300	0
vacang	0.000	0.000	0.013	2.000	0
vaccor	0.000	0.000	0.298	15.000	0
vacspe	0.000	0.000	0.160	12.000	0
vacvac	0.000	0.000	0.003	1.500	0
vaccmb	0.000	0.000	0.473	15.000	0
vibace	0.000	0.000	0.036	5.900	0
vibcas	0.000	0.000	0.231	11.000	0
vibden	0.000	0.000	0.025	11.000	0
vitspe	0.000	0.000	0.002	0.600	0

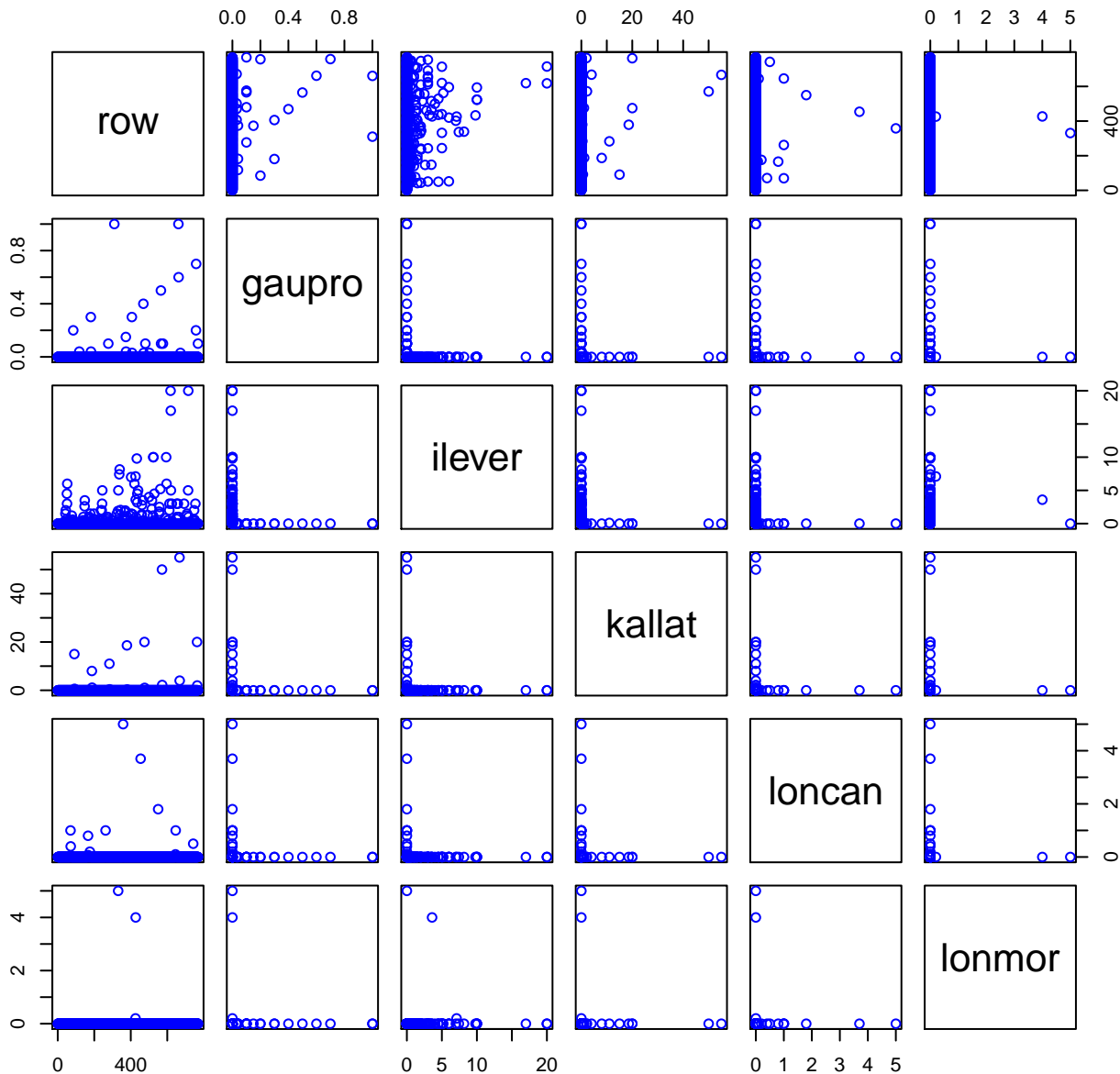
# HF002-07 Plot 1



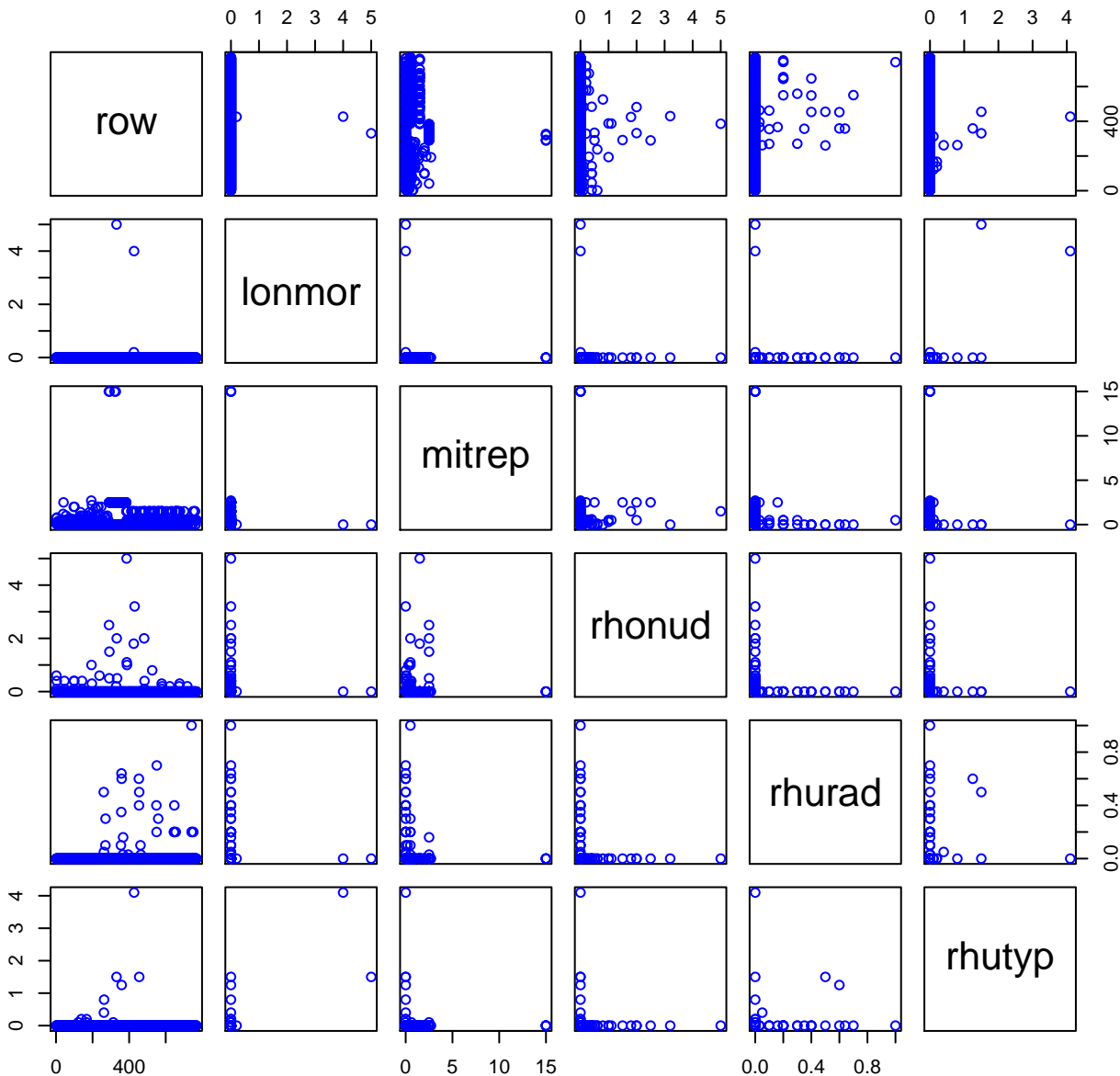
# HF002-07 Plot 2



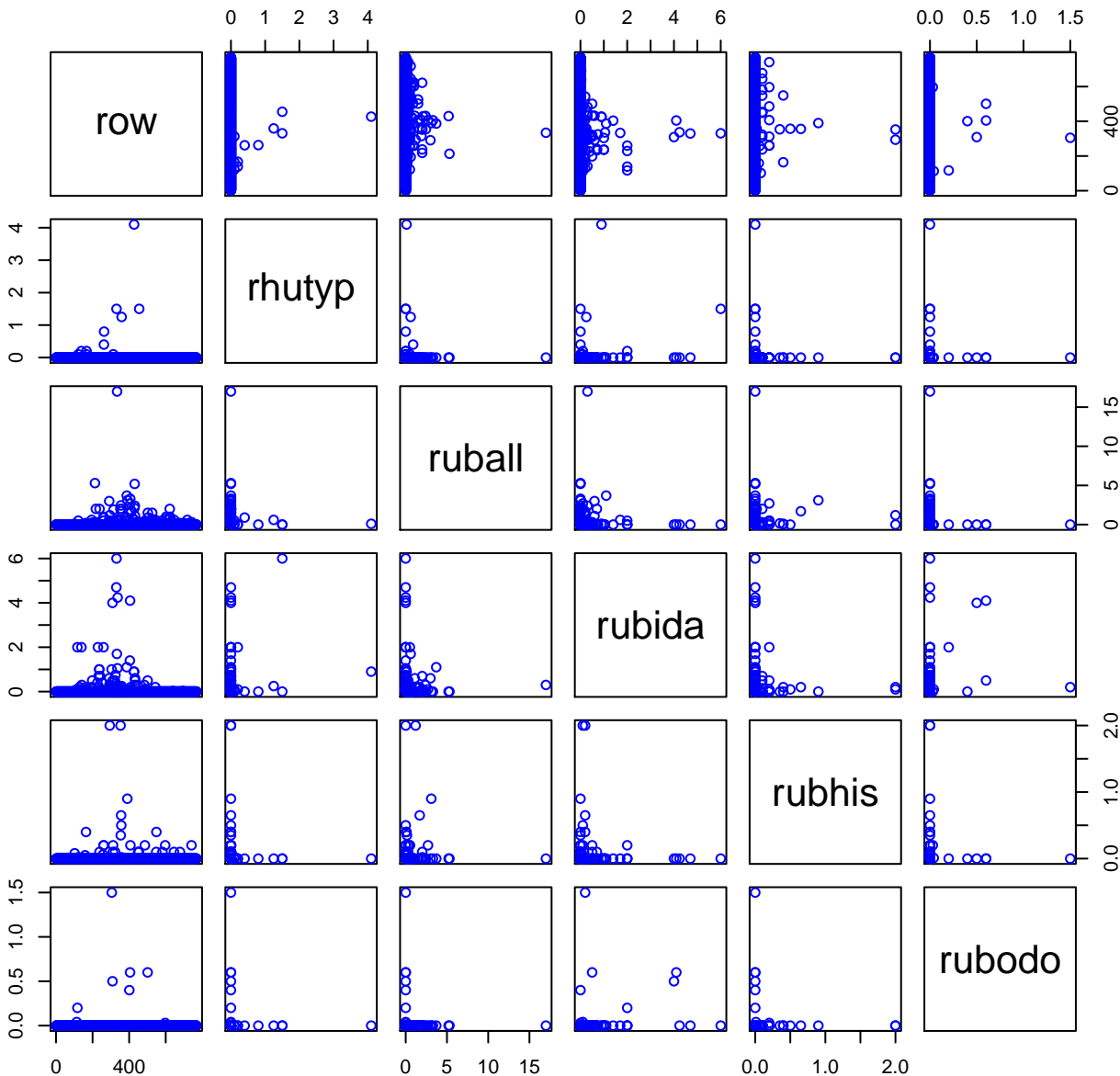
# HF002-07 Plot 3



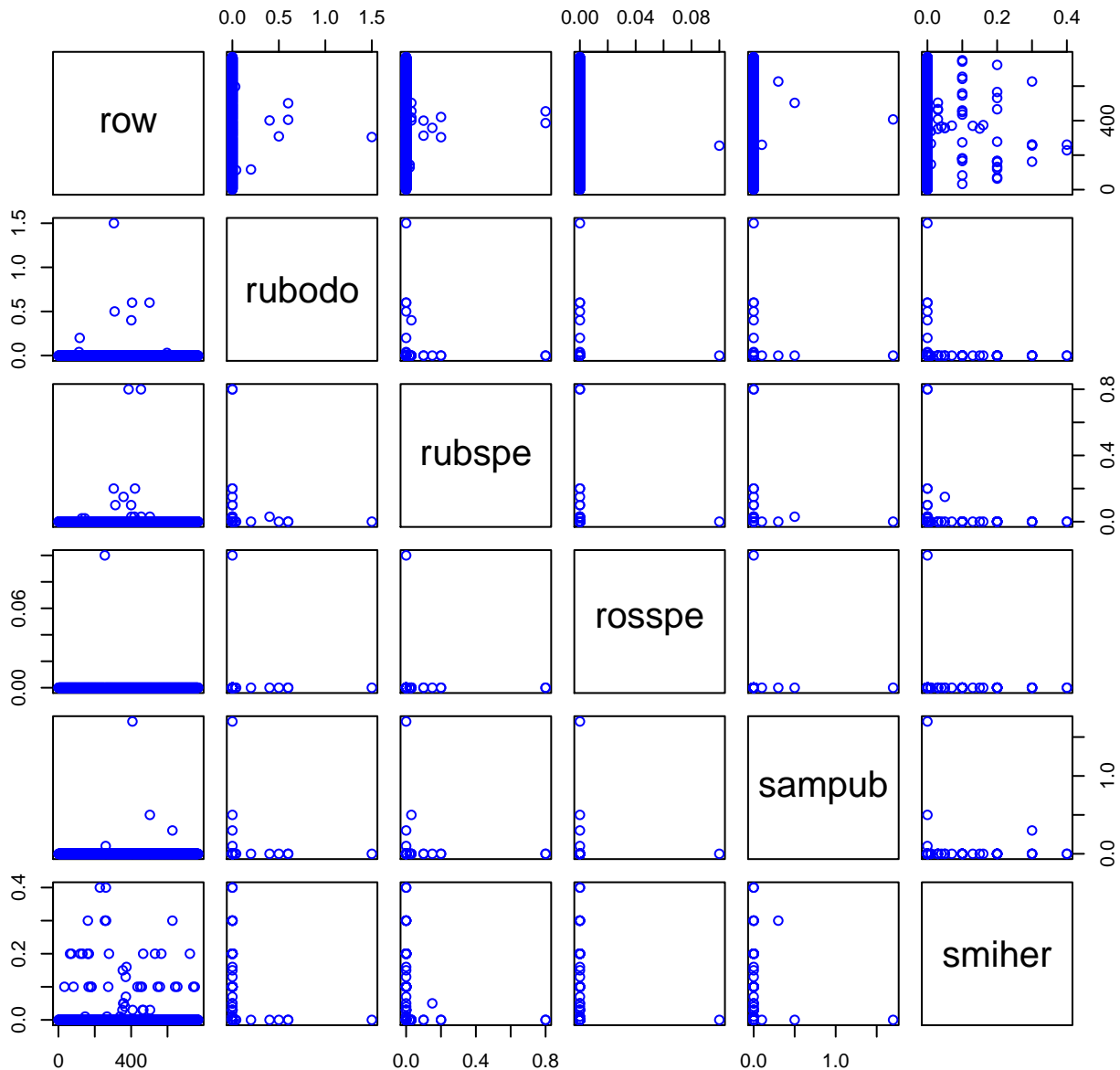
# HF002-07 Plot 4



# HF002-07 Plot 5

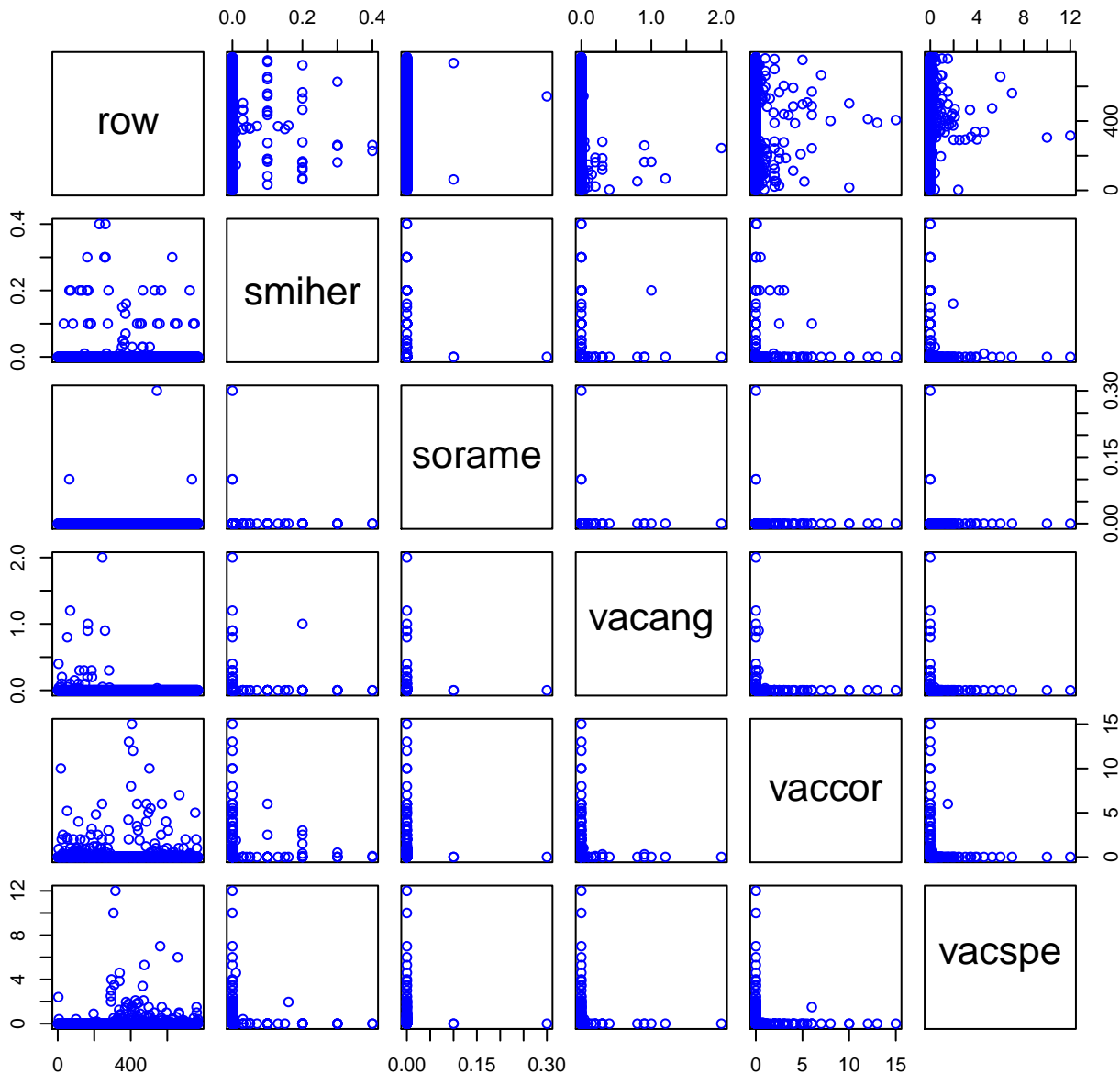


# HF002-07 Plot 6

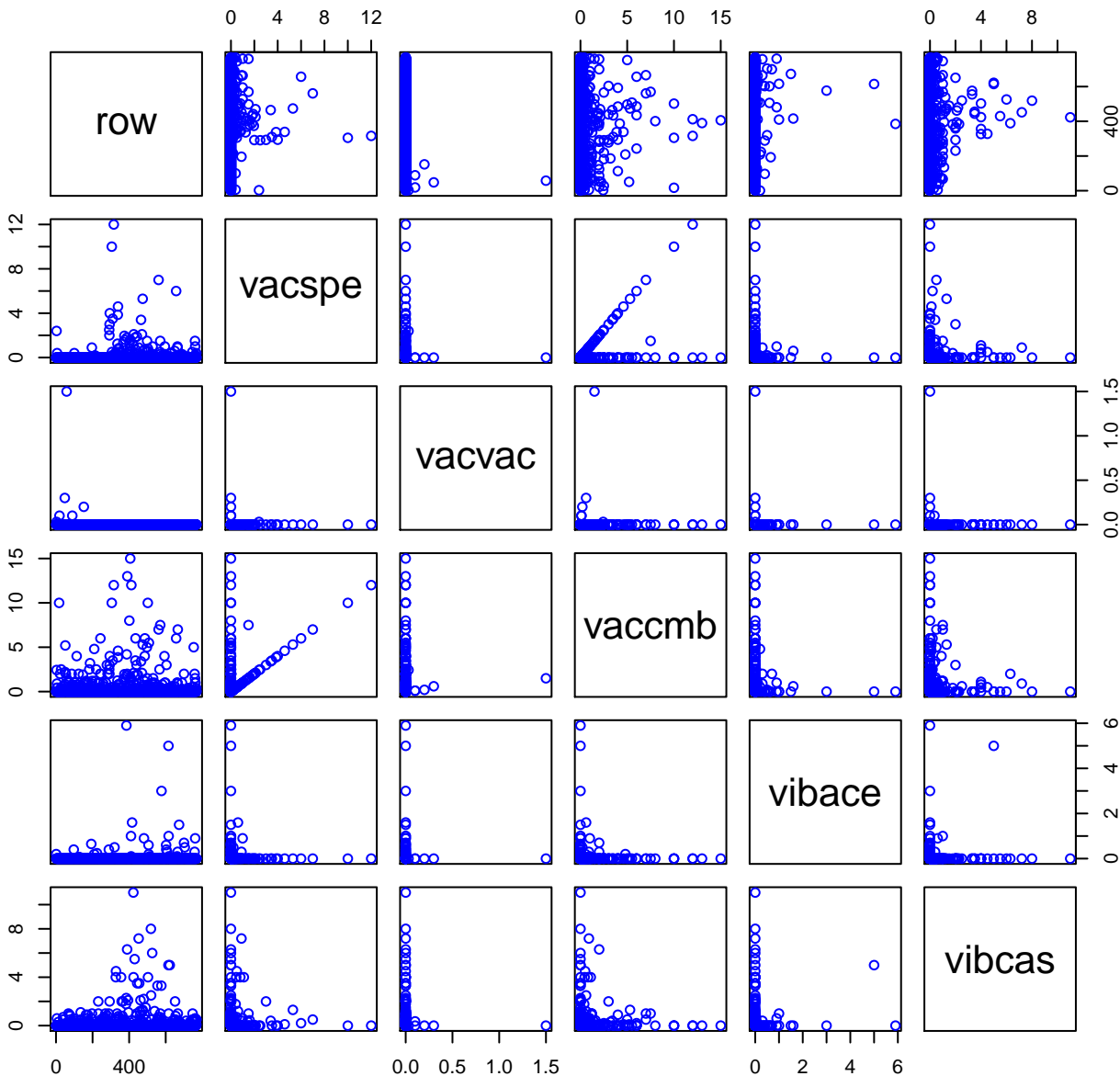




# HF002-07 Plot 7



# HF002-07 Plot 8



# HF002-07 Plot 9

