

Harvard Forest Data Archive HF297-05

Data File:

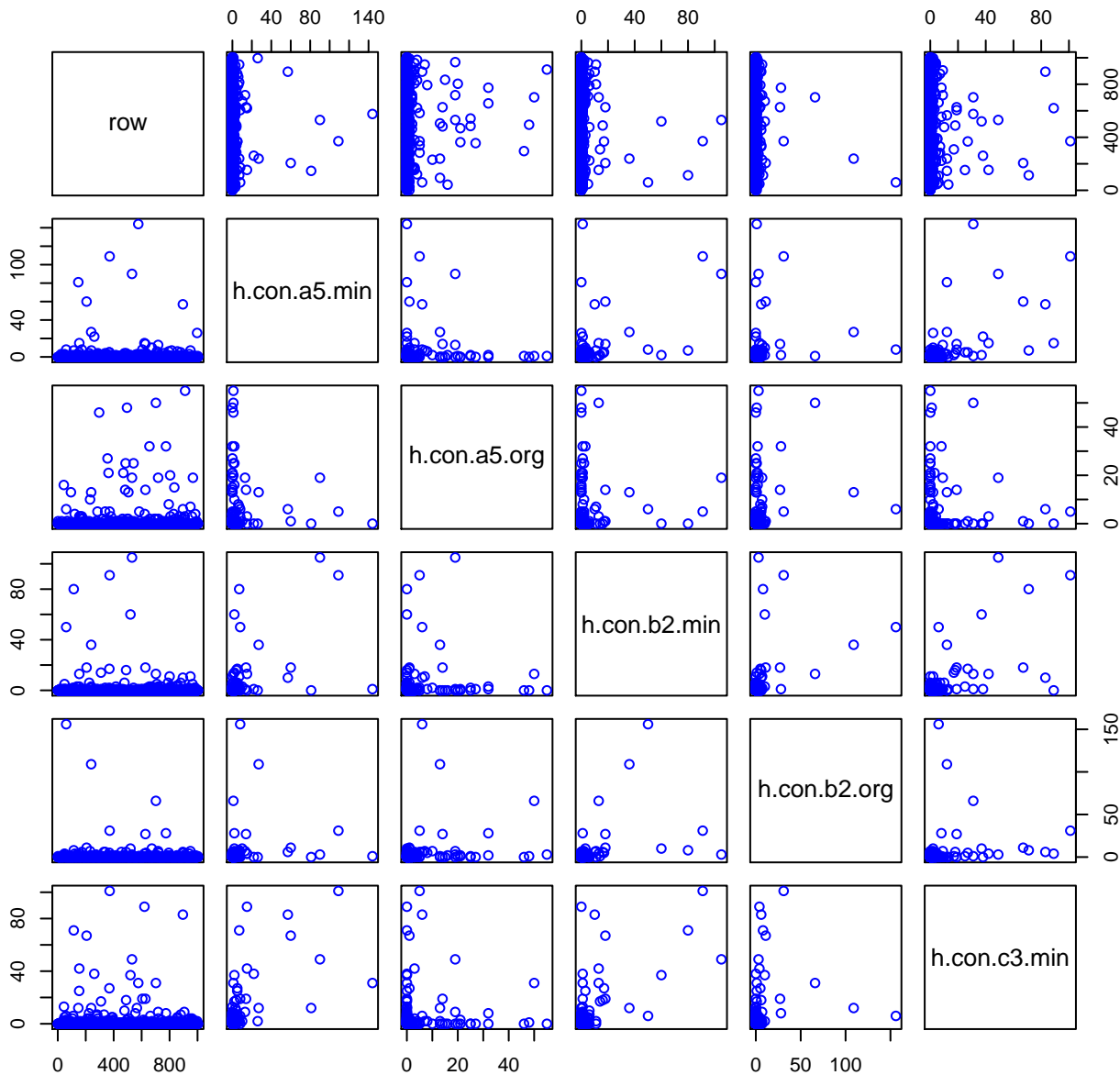
Name = hf297-05-microbial-diversity.csv
Description = microbial diversity
Rows = 11028 Columns = 32
MD5 checksum = 8cdc1c2a914f2cd23a1d57d9c71be35e

Variables:

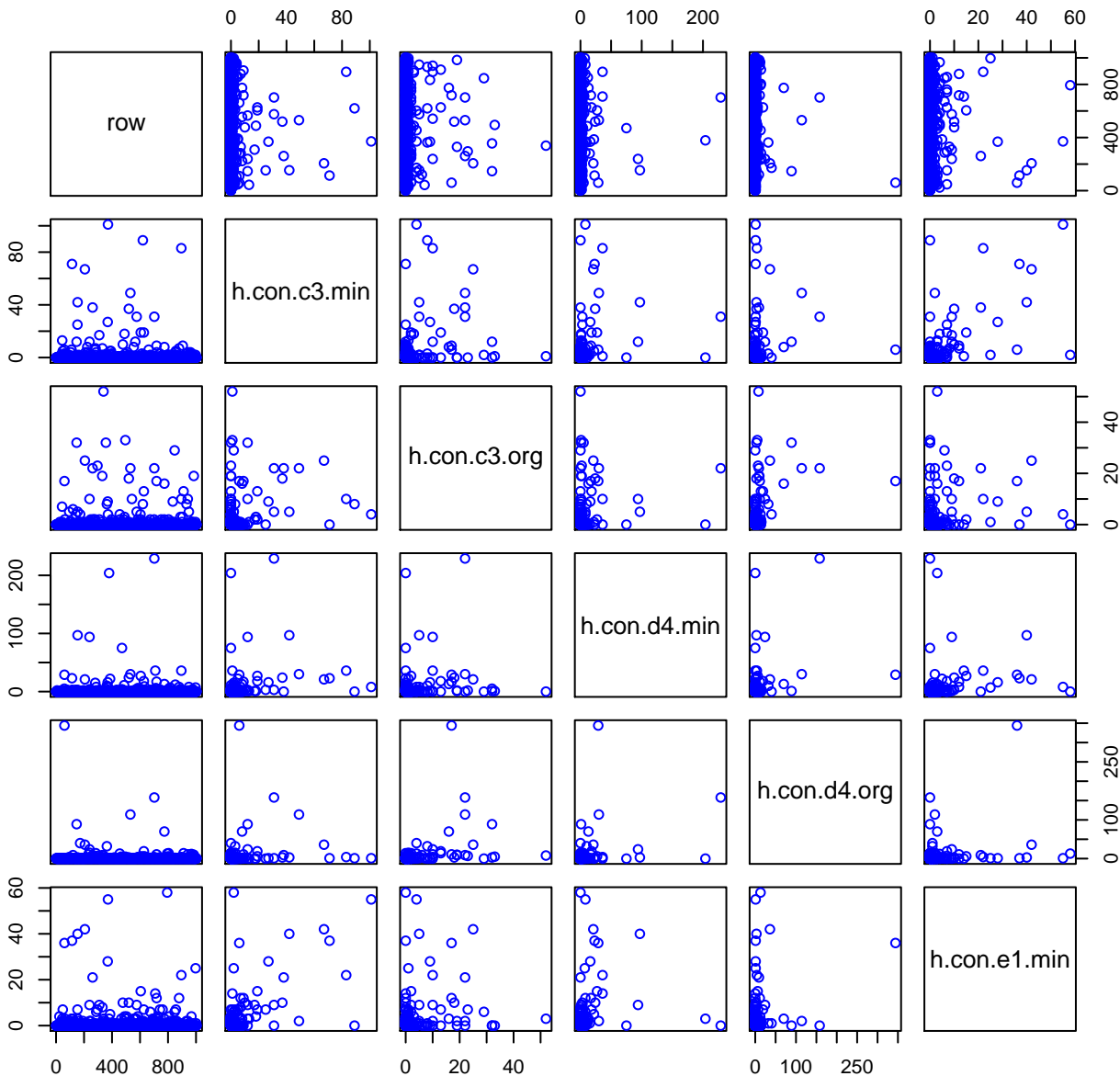
h.con.a5.min = hardwood-control-A5-mineral (number)
h.con.a5.org = hardwood-control-A5-organic (number)
h.con.b2.min = hardwood-control-B2-mineral (number)
h.con.b2.org = hardwood-control-B2-organic (number)
h.con.c3.min = hardwood-control-C3-mineral (number)
h.con.c3.org = hardwood-control-C3-organic (number)
h.con.d4.min = hardwood-control-D4-mineral (number)
h.con.d4.org = hardwood-control-D4-organic (number)
h.con.e1.min = hardwood-control-E1-mineral (number)
h.con.e1.org = hardwood-control-E1-organic (number)
h.hn.a4.min = hardwood-HN-A4-mineral (number)
h.hn.a4.org = hardwood-HN-A4-organic (number)
h.hn.b6.min = hardwood-HN-B6-mineral (number)
h.hn.b6.org = hardwood-HN-B6-organic (number)
h.hn.d6.min = hardwood-HN-D6-mineral (number)
h.hn.d6.org = hardwood-HN-D6-organic (number)
h.hn.e2.min = hardwood-HN-E2-mineral (number)
h.hn.e2.org = hardwood-HN-E2-organic (number)
h.hn.e4.min = hardwood-HN-E4-mineral (number)
h.hn.e4.org = hardwood-HN-E4-organic (number)
h.ln.a3.min = hardwood-LN-A3-mineral (number)
h.ln.a3.org = hardwood-LN-A3-organic (number)
h.ln.b3.min = hardwood-LN-B3-mineral (number)
h.ln.b3.org = hardwood-LN-B3-organic (number)
h.ln.c5.min = hardwood-LN-C5-mineral (number)
h.ln.c5.org = hardwood-LN-C5-organic (number)
h.ln.e4.min = hardwood-LN-E4-mineral (number)
h.ln.e4.org = hardwood-LN-E4-organic (number)
h.ln.f2.min = hardwood-LN-F2-mineral (number)
h.ln.f2.org = hardwood-LN-F2-organic (number)

| Variable | Min | Median | Mean | Max | NAs |
|--------------|-------|--------|-------|----------|-----|
| h.con.a5.min | 0.000 | 0.000 | 1.392 | 686.000 | 0 |
| h.con.a5.org | 0.000 | 0.000 | 1.507 | 736.000 | 0 |
| h.con.b2.min | 0.000 | 0.000 | 1.197 | 642.000 | 0 |
| h.con.b2.org | 0.000 | 0.000 | 1.304 | 609.000 | 0 |
| h.con.c3.min | 0.000 | 0.000 | 1.463 | 634.000 | 0 |
| h.con.c3.org | 0.000 | 0.000 | 1.149 | 624.000 | 0 |
| h.con.d4.min | 0.000 | 0.000 | 1.655 | 306.000 | 0 |
| h.con.d4.org | 0.000 | 0.000 | 1.574 | 611.000 | 0 |
| h.con.e1.min | 0.000 | 0.000 | 1.366 | 509.000 | 0 |
| h.con.e1.org | 0.000 | 0.000 | 1.418 | 734.000 | 0 |
| h.hn.a4.min | 0.000 | 0.000 | 1.609 | 717.000 | 0 |
| h.hn.a4.org | 0.000 | 0.000 | 1.658 | 812.000 | 0 |
| h.hn.b6.min | 0.000 | 0.000 | 1.495 | 556.000 | 0 |
| h.hn.b6.org | 0.000 | 0.000 | 1.775 | 892.000 | 0 |
| h.hn.d6.min | 0.000 | 0.000 | 1.427 | 477.000 | 0 |
| h.hn.d6.org | 0.000 | 0.000 | 1.545 | 978.000 | 0 |
| h.hn.e2.min | 0.000 | 0.000 | 1.186 | 351.000 | 0 |
| h.hn.e2.org | 0.000 | 0.000 | 1.918 | 1213.000 | 0 |
| h.hn.e4.min | 0.000 | 0.000 | 1.138 | 321.000 | 0 |
| h.hn.e4.org | 0.000 | 0.000 | 1.912 | 1357.000 | 0 |
| h.ln.a3.min | 0.000 | 0.000 | 1.273 | 522.000 | 0 |
| h.ln.a3.org | 0.000 | 0.000 | 3.815 | 1643.000 | 0 |
| h.ln.b3.min | 0.000 | 0.000 | 1.422 | 489.000 | 0 |
| h.ln.b3.org | 0.000 | 0.000 | 1.982 | 631.000 | 0 |
| h.ln.c5.min | 0.000 | 0.000 | 1.688 | 639.000 | 0 |
| h.ln.c5.org | 0.000 | 0.000 | 1.077 | 346.000 | 0 |
| h.ln.e4.min | 0.000 | 0.000 | 2.411 | 857.000 | 0 |
| h.ln.e4.org | 0.000 | 0.000 | 1.598 | 499.000 | 0 |
| h.ln.f2.min | 0.000 | 0.000 | 1.688 | 1050.000 | 0 |
| h.ln.f2.org | 0.000 | 0.000 | 2.198 | 987.000 | 0 |

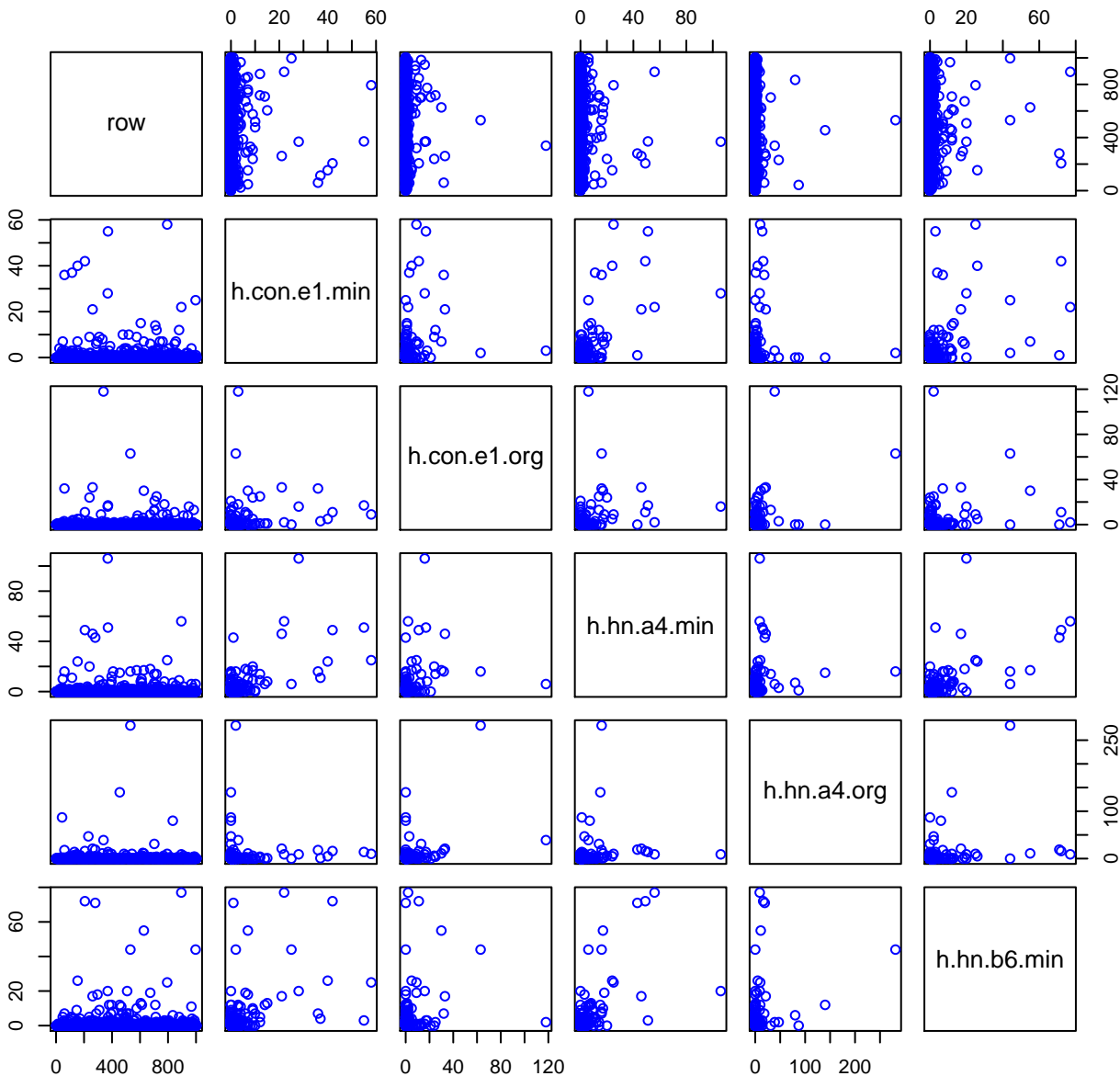
HF297-05 Plot 1



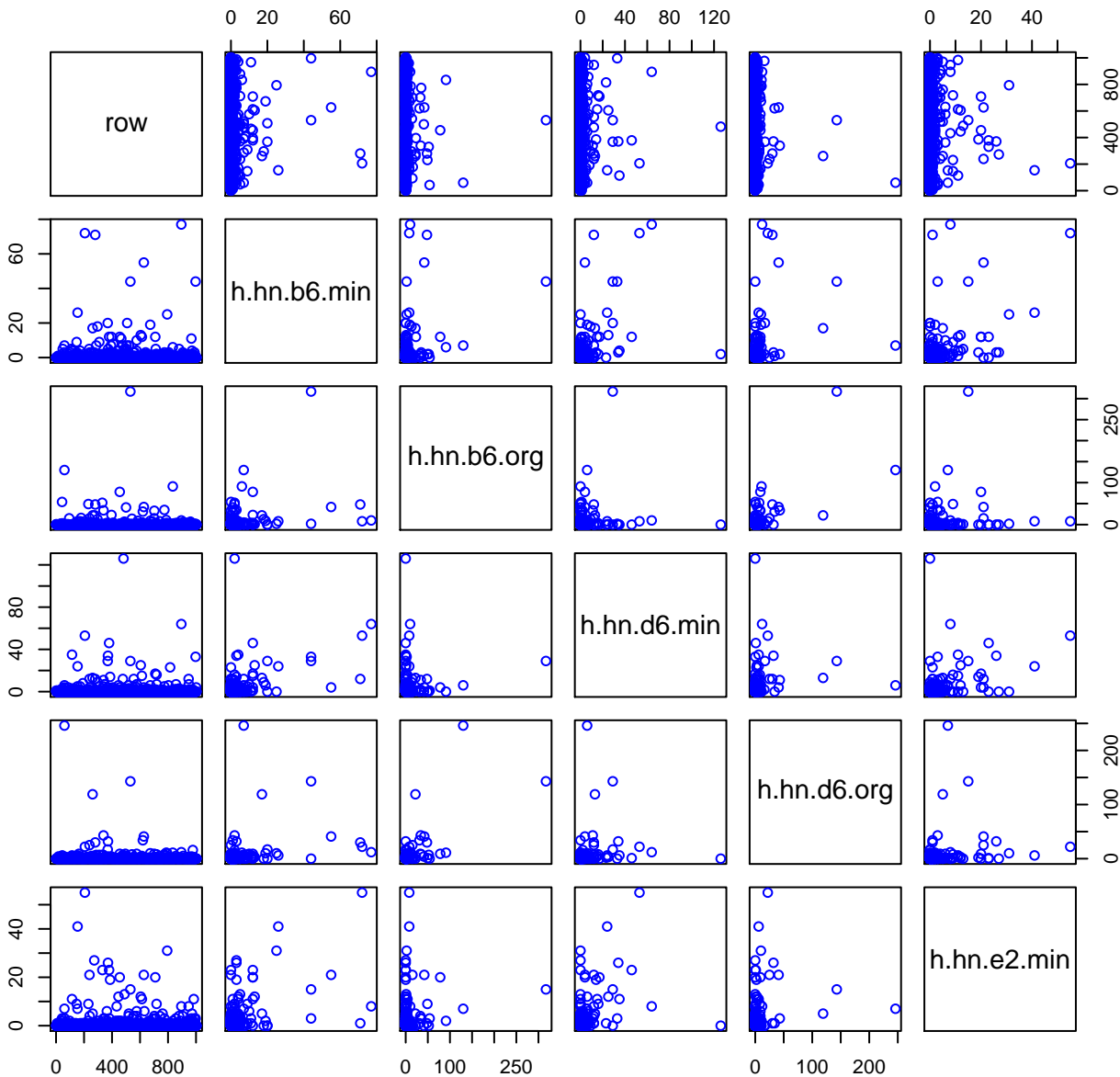
HF297-05 Plot 2



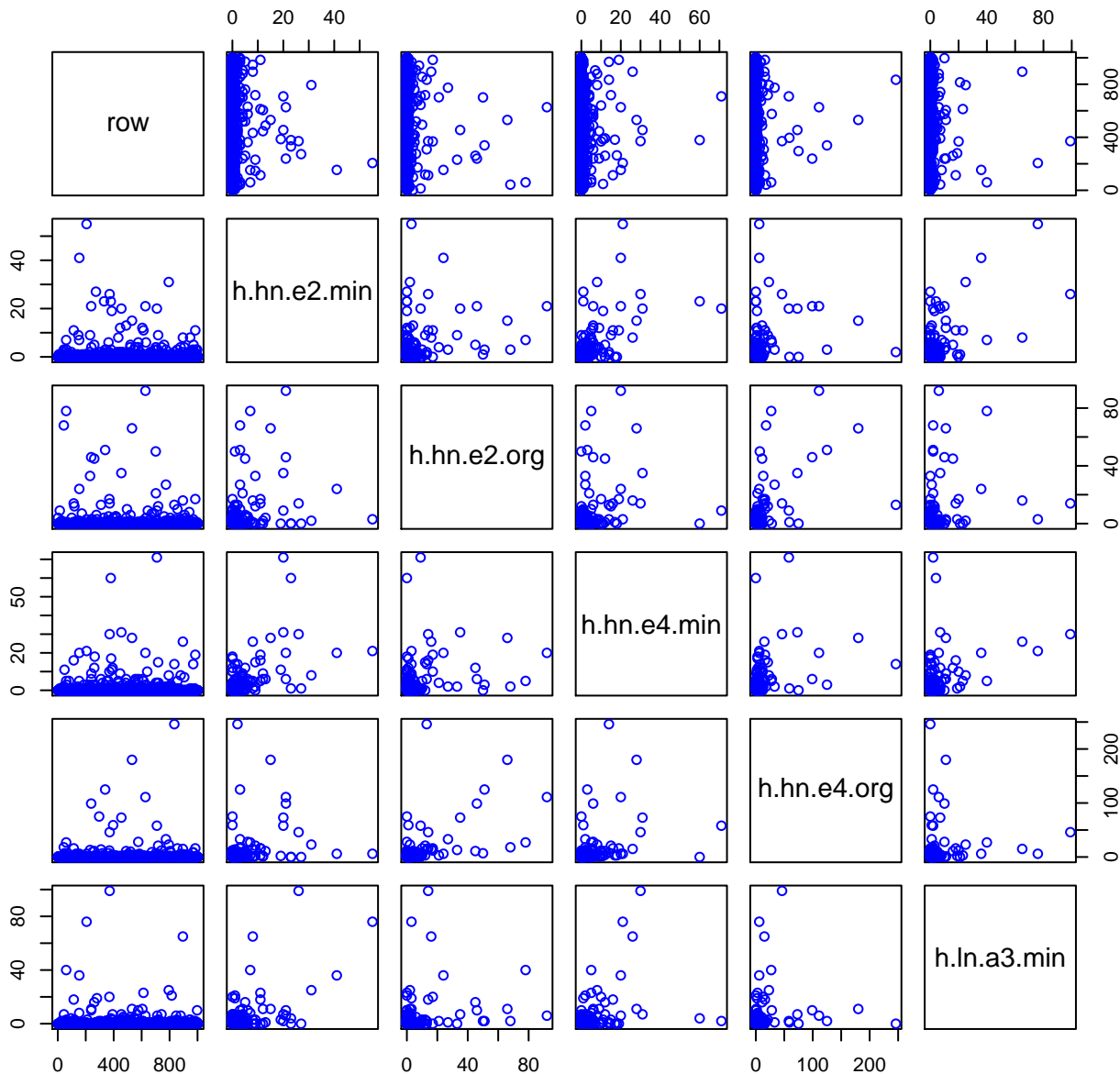
HF297-05 Plot 3



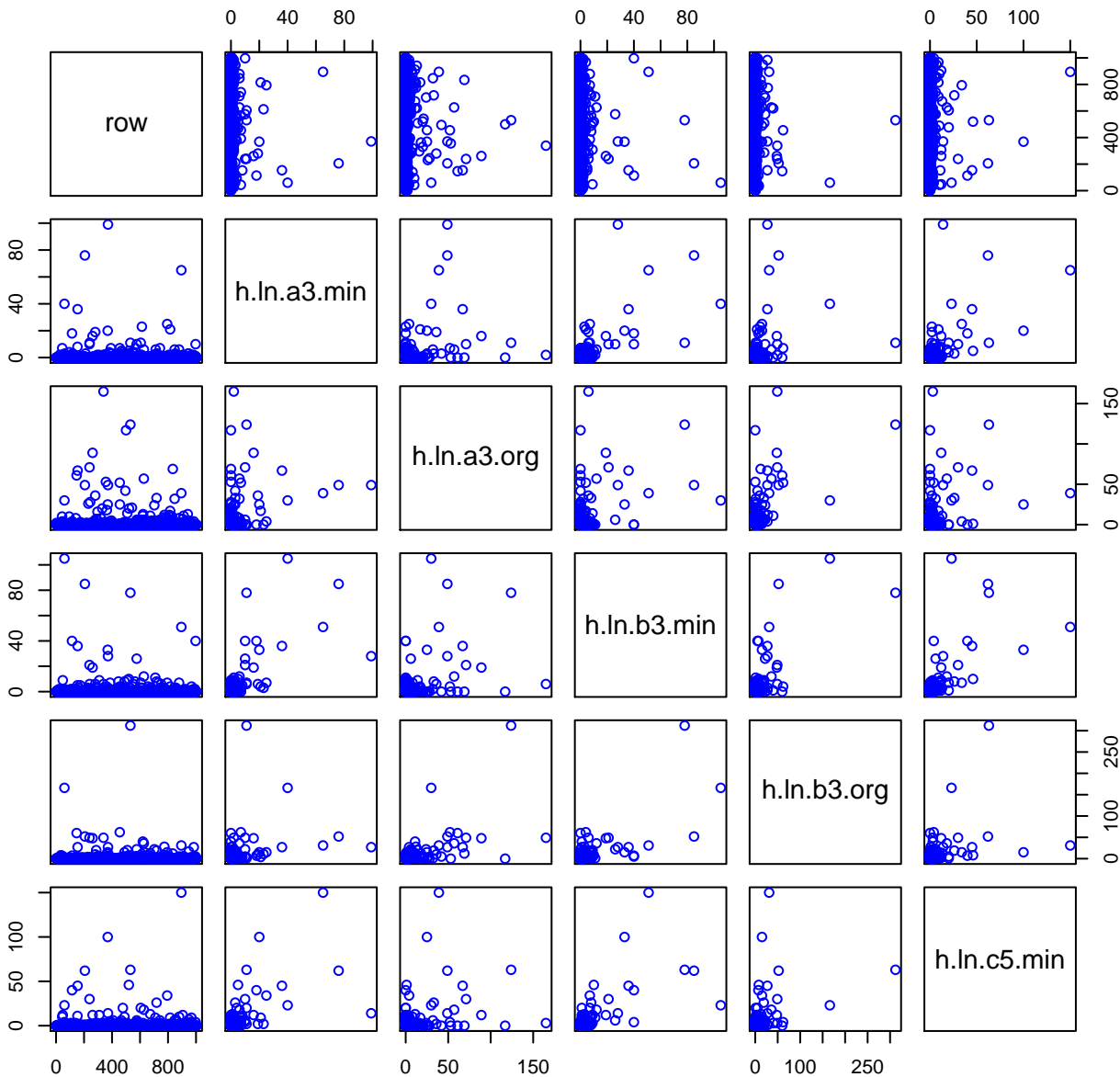
HF297-05 Plot 4



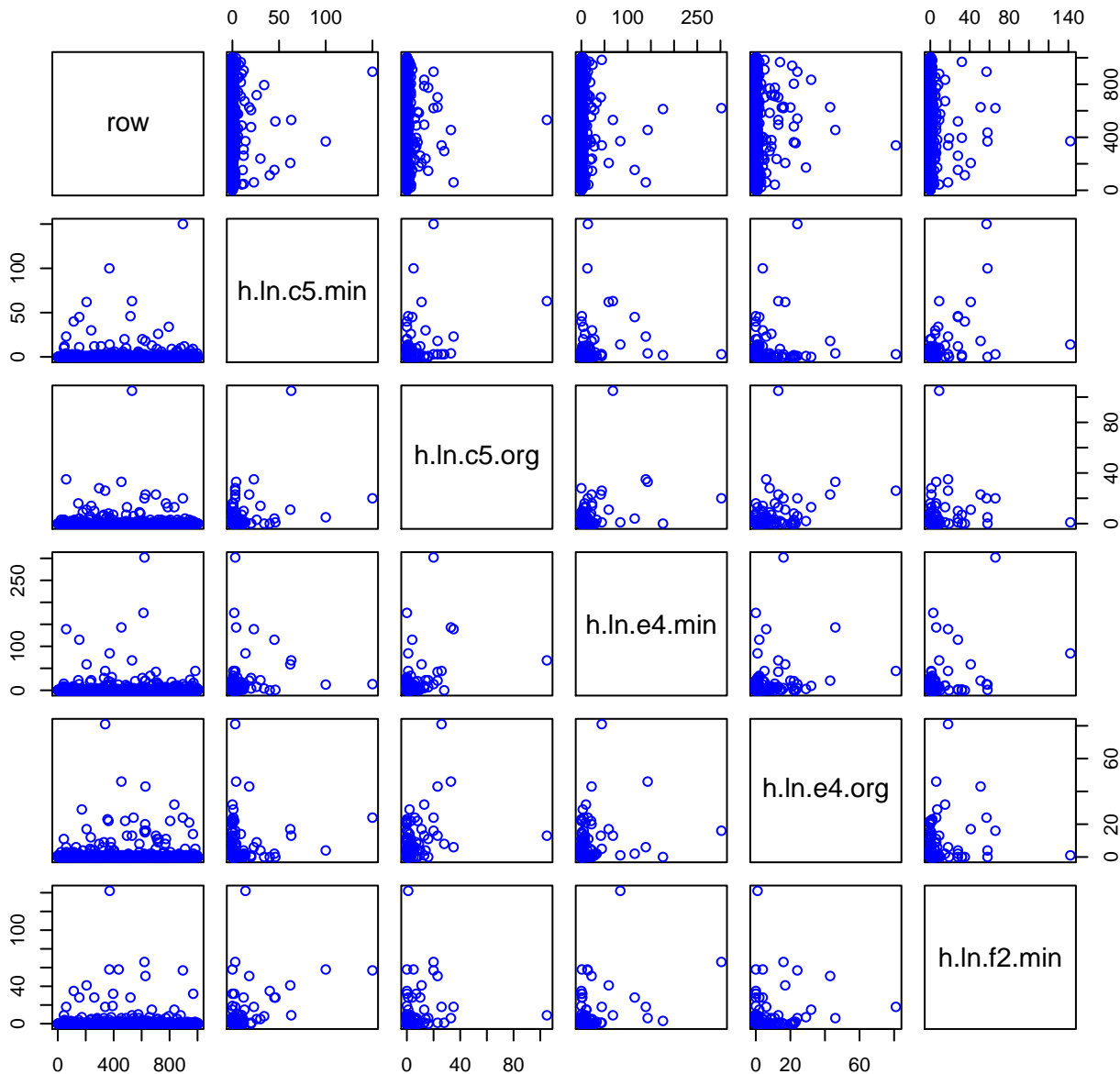
HF297-05 Plot 5



HF297-05 Plot 6



HF297-05 Plot 7



HF297-05 Plot 8

