

Harvard Forest Data Archive HF455-02

Data File:

Name = hf455-02-metabolic-complexity-asv.csv
Description = ASV table
Rows = 1497 Columns = 493
MD5 checksum = eblf697547cf738c7a0bb1f6a9828a45

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C7.HF2P15.R2.T10_S464 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF2P15.R3.T0_S139 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF2P15.R3.T1_S182 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF2P15.R3.T10_S392 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF2P15.R3.T2_S228 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF2P15.R3.T3_S273 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3E15.R1.T10_S485 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3E15.R2.T0_S170 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3E15.R2.T1_S216 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3E15.R2.T10_S440 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3E15.R2.T2_S255 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3E15.R2.T3_S321 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3E15.R3.T10_S362 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3H15.R1.T10_S210 = amplicon sequence variant (ASV) count
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C7.HF3H15.R2.T10_S458 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3H15.R3.T1_S130 = amplicon sequence variant (ASV) count
(dimensionless)

C7.HF3H15.R3.T10_S416 = amplicon sequence variant (ASV) count
(dimensionless)
C7.HF3H15.R3.T3_S297 = amplicon sequence variant (ASV) count
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C8.HF1M15.R1.T0_S150 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF1M15.R1.T1_S193 = amplicon sequence variant (ASV) count
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C8.HF1M15.R1.T10_S405 = amplicon sequence variant (ASV) count
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C8.HF1M15.R1.T2_S238 = amplicon sequence variant (ASV) count
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C8.HF1M15.R1.T3_S286 = amplicon sequence variant (ASV) count
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C8.HF1M15.R2.T10_S432 = amplicon sequence variant (ASV) count
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C8.HF1M15.R3.T10_S186 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF1P15.R1.T10_S453 = amplicon sequence variant (ASV) count
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C8.HF1P15.R2.T10_S381 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF1P15.R2.T2_S122 = amplicon sequence variant (ASV) count
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C8.HF1P15.R2.T3_S265 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF2M15.R1.T10_S477 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF2M15.R2.T0_S159 = amplicon sequence variant (ASV) count
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C8.HF2M15.R2.T1_S205 = amplicon sequence variant (ASV) count
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C8.HF2M15.R2.T10_S429 = amplicon sequence variant (ASV) count
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C8.HF2M15.R2.T2_S247 = amplicon sequence variant (ASV) count
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C8.HF2M15.R2.T3_S310 = amplicon sequence variant (ASV) count
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C8.HF2M15.R3.T10_S336 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF2P15.R1.T10_S301 = amplicon sequence variant (ASV) count
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C8.HF2P15.R2.T10_S465 = amplicon sequence variant (ASV) count
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C8.HF2P15.R3.T0_S140 = amplicon sequence variant (ASV) count
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C8.HF2P15.R3.T1_S183 = amplicon sequence variant (ASV) count
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C8.HF2P15.R3.T10_S393 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF2P15.R3.T2_S229 = amplicon sequence variant (ASV) count
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C8.HF2P15.R3.T3_S274 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF3E15.R1.T10_S486 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF3E15.R2.T0_S171 = amplicon sequence variant (ASV) count
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C8.HF3E15.R2.T1_S217 = amplicon sequence variant (ASV) count
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C8.HF3E15.R2.T10_S441 = amplicon sequence variant (ASV) count
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C8.HF3E15.R2.T2_S256 = amplicon sequence variant (ASV) count
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C8.HF3E15.R2.T3_S322 = amplicon sequence variant (ASV) count
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C8.HF3E15.R3.T10_S372 = amplicon sequence variant (ASV) count
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C8.HF3H15.R1.T10_S220 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF3H15.R2.T10_S468 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF3H15.R3.T1_S131 = amplicon sequence variant (ASV) count
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C8.HF3H15.R3.T10_S417 = amplicon sequence variant (ASV) count
(dimensionless)
C8.HF3H15.R3.T3_S298 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF1M15.R1.T0_S151 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF1M15.R1.T1_S194 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF1M15.R1.T10_S406 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF1M15.R1.T2_S239 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF1M15.R1.T3_S287 = amplicon sequence variant (ASV) count
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C9.HF1M15.R2.T10_S433 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF1M15.R3.T10_S187 = amplicon sequence variant (ASV) count
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C9.HF1P15.R1.T10_S454 = amplicon sequence variant (ASV) count
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C9.HF1P15.R2.T10_S382 = amplicon sequence variant (ASV) count
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C9.HF1P15.R2.T2_S123 = amplicon sequence variant (ASV) count
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C9.HF1P15.R2.T3_S266 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF2M15.R1.T10_S478 = amplicon sequence variant (ASV) count
(dimensionless)
C9.HF2M15.R2.T0_S160 = amplicon sequence variant (ASV) count
(dimensionless)

C9.HF2M15.R2.T1_S206 = amplicon sequence variant (ASV) count
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C9.HF2M15.R2.T10_S430 = amplicon sequence variant (ASV) count
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C9.HF2M15.R2.T2_S248 = amplicon sequence variant (ASV) count
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C9.HF2M15.R2.T3_S311 = amplicon sequence variant (ASV) count
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C9.HF2M15.R3.T10_S337 = amplicon sequence variant (ASV) count
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C9.HF2P15.R1.T10_S302 = amplicon sequence variant (ASV) count
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C9.HF2P15.R2.T10_S466 = amplicon sequence variant (ASV) count
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C9.HF2P15.R3.T0_S141 = amplicon sequence variant (ASV) count
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C9.HF2P15.R3.T1_S184 = amplicon sequence variant (ASV) count
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C9.HF2P15.R3.T10_S394 = amplicon sequence variant (ASV) count
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C9.HF2P15.R3.T2_S230 = amplicon sequence variant (ASV) count
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C9.HF2P15.R3.T3_S275 = amplicon sequence variant (ASV) count
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C9.HF3E15.R1.T10_S487 = amplicon sequence variant (ASV) count
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C9.HF3E15.R2.T0_S172 = amplicon sequence variant (ASV) count
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C9.HF3E15.R2.T1_S218 = amplicon sequence variant (ASV) count
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C9.HF3E15.R2.T10_S442 = amplicon sequence variant (ASV) count
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C9.HF3E15.R2.T2_S257 = amplicon sequence variant (ASV) count
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C9.HF3E15.R2.T3_S323 = amplicon sequence variant (ASV) count
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C9.HF3E15.R3.T10_S373 = amplicon sequence variant (ASV) count
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C9.HF3H15.R1.T10_S221 = amplicon sequence variant (ASV) count
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C9.HF3H15.R2.T10_S469 = amplicon sequence variant (ASV) count
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C9.HF3H15.R3.T1_S132 = amplicon sequence variant (ASV) count
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C9.HF3H15.R3.T10_S418 = amplicon sequence variant (ASV) count
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C9.HF3H15.R3.T3_S299 = amplicon sequence variant (ASV) count
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HF1M15.initial.powersoil_S386.C10.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C10.R1 = amplicon sequence variant
(ASV) count (dimensionless)

HF2M15.initial.powersoil_S397.C10.R1 = amplicon sequence variant
(ASV) count (dimensionless)

HF2P15.initial.powersoil_S385.C10.R1 = amplicon sequence variant
(ASV) count (dimensionless)

HF3E15.initial.powersoil_S398.C10.R1 = amplicon sequence variant
(ASV) count (dimensionless)

HF3H15.initial.powersoil_S396.C10.R1 = amplicon sequence variant
(ASV) count (dimensionless)

HF1M15.initial.powersoil_S386.C2.R1 = amplicon sequence variant
(ASV) count (dimensionless)

HF1P15.initial.powersoil_S384.C2.R1 = amplicon sequence variant
(ASV) count (dimensionless)

HF2M15.initial.powersoil_S397.C2.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C2.R1 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C2.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C2.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C3.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C3.R1 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C3.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C3.R1 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C3.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C3.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C4.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C4.R1 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C4.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C4.R1 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C4.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C4.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C5.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C5.R1 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C5.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C5.R1 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C5.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C5.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C6.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C6.R1 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C6.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C6.R1 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C6.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C6.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C7.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C7.R1 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C7.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C7.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C7.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C8.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C8.R1 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C8.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C8.R1 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C8.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C8.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C9.R1 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C9.R1 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C9.R1 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C9.R1 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C9.R1 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C9.R1 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C10.R2 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C10.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C10.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C10.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C10.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C10.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C2.R2 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C2.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C2.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C2.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C2.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C2.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C3.R2 = amplicon sequence variant
(ASV) count (dimensionless)
HF1P15.initial.powersoil_S384.C3.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C3.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C3.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C3.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C3.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C4.R2 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C4.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C4.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C4.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C4.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C4.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C5.R2 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C5.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C5.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C5.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C5.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C5.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C6.R2 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C6.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C6.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C6.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C6.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C6.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C7.R2 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C7.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C7.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C7.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C7.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C7.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C8.R2 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C8.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C8.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C8.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C8.R2 = amplicon sequence variant
(ASV) count (dimensionless)
HF3H15.initial.powersoil_S396.C8.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C9.R2 = amplicon sequence variant
(ASV) count (dimensionless)
HF1P15.initial.powersoil_S384.C9.R2 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C9.R2 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C9.R2 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C9.R2 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C9.R2 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C10.R3 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C10.R3 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C10.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF2P15.initial.powersoil_S385.C10.R3 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C10.R3 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C10.R3 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C2.R3 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C2.R3 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C2.R3 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C2.R3 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C2.R3 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C2.R3 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C3.R3 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C3.R3 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C3.R3 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C3.R3 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C3.R3 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C3.R3 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C4.R3 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C4.R3 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C4.R3 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C4.R3 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C4.R3 = amplicon sequence variant
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HF3H15.initial.powersoil_S396.C4.R3 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C5.R3 = amplicon sequence variant
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HF1P15.initial.powersoil_S384.C5.R3 = amplicon sequence variant
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HF2M15.initial.powersoil_S397.C5.R3 = amplicon sequence variant
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HF2P15.initial.powersoil_S385.C5.R3 = amplicon sequence variant
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HF3E15.initial.powersoil_S398.C5.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF3H15.initial.powersoil_S396.C5.R3 = amplicon sequence variant
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HF1M15.initial.powersoil_S386.C6.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF1P15.initial.powersoil_S384.C6.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF2M15.initial.powersoil_S397.C6.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF2P15.initial.powersoil_S385.C6.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF3E15.initial.powersoil_S398.C6.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF3H15.initial.powersoil_S396.C6.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF1M15.initial.powersoil_S386.C7.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF1P15.initial.powersoil_S384.C7.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF2M15.initial.powersoil_S397.C7.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF2P15.initial.powersoil_S385.C7.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF3E15.initial.powersoil_S398.C7.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF3H15.initial.powersoil_S396.C7.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF1M15.initial.powersoil_S386.C8.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF1P15.initial.powersoil_S384.C8.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF2M15.initial.powersoil_S397.C8.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF2P15.initial.powersoil_S385.C8.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF3E15.initial.powersoil_S398.C8.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF3H15.initial.powersoil_S396.C8.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF1M15.initial.powersoil_S386.C9.R3 = amplicon sequence variant
(ASV) count (dimensionless)
HF1P15.initial.powersoil_S384.C9.R3 = amplicon sequence variant
(ASV) count (dimensionless)

HF2M15.initial.powersoil_S397.C9.R3 = amplicon sequence variant
(ASV) count (dimensionless)

HF2P15.initial.powersoil_S385.C9.R3 = amplicon sequence variant
(ASV) count (dimensionless)

HF3E15.initial.powersoil_S398.C9.R3 = amplicon sequence variant
(ASV) count (dimensionless)

HF3H15.initial.powersoil_S396.C9.R3 = amplicon sequence variant
(ASV) count (dimensionless)

Variable	Min	Median	Mean	Max	NAs
C10.HF1M15.R	0.000	0.000	5.244	3357.000	0
C10.HF1M15.R	0.000	0.000	5.607	3417.000	0
C10.HF1M15.R	0.000	0.000	7.743	5951.000	0
C10.HF1M15.R	0.000	0.000	4.603	2665.000	0
C10.HF1M15.R	0.000	0.000	5.707	2489.000	0
C10.HF1M15.R	0.000	0.000	5.379	6476.000	0
C10.HF1M15.R	0.000	0.000	6.696	6365.000	0
C10.HF1P15.R	0.000	0.000	7.518	4230.000	0
C10.HF1P15.R	0.000	0.000	6.412	3843.000	0
C10.HF1P15.R	0.000	0.000	6.908	3977.000	0
C10.HF1P15.R	0.000	0.000	5.293	3304.000	0
C10.HF2M15.R	0.000	0.000	6.912	4149.000	0
C10.HF2M15.R	0.000	0.000	3.963	3206.000	0
C10.HF2M15.R	0.000	0.000	6.430	5455.000	0
C10.HF2M15.R	0.000	0.000	5.754	5468.000	0
C10.HF2M15.R	0.000	0.000	4.057	4224.000	0
C10.HF2M15.R	0.000	0.000	7.206	7788.000	0
C10.HF2M15.R	0.000	0.000	4.768	1496.000	0
C10.HF2P15.R	0.000	0.000	7.634	5240.000	0
C10.HF2P15.R	0.000	0.000	7.621	6195.000	0
C10.HF2P15.R	0.000	0.000	4.776	3975.000	0
C10.HF2P15.R	0.000	0.000	5.354	2831.000	0
C10.HF2P15.R	0.000	0.000	6.659	4247.000	0
C10.HF2P15.R	0.000	0.000	5.600	2729.000	0
C10.HF2P15.R	0.000	0.000	4.641	2973.000	0
C10.HF3E15.R	0.000	0.000	5.073	3401.000	0
C10.HF3E15.R	0.000	0.000	5.233	2229.000	0
C10.HF3E15.R	0.000	0.000	5.063	3730.000	0
C10.HF3E15.R	0.000	0.000	4.999	3337.000	0
C10.HF3E15.R	0.000	0.000	4.134	3968.000	0
C10.HF3E15.R	0.000	0.000	5.366	4970.000	0
C10.HF3E15.R	0.000	0.000	6.035	4863.000	0
C10.HF3H15.R	0.000	0.000	5.288	3746.000	0
C10.HF3H15.R	0.000	0.000	6.299	4573.000	0
C10.HF3H15.R	0.000	0.000	10.617	7414.000	0
C10.HF3H15.R	0.000	0.000	8.049	5555.000	0
C10.HF3H15.R	0.000	0.000	5.358	4643.000	0
C2.HF1M15.R1	0.000	0.000	3.707	4317.000	0
C2.HF1M15.R1	0.000	0.000	5.518	6613.000	0
C2.HF1M15.R1	0.000	0.000	4.477	6237.000	0
C2.HF1M15.R1	0.000	0.000	6.019	7667.000	0
C2.HF1M15.R2	0.000	0.000	9.378	9552.000	0
C2.HF1M15.R3	0.000	0.000	3.736	3507.000	0
C2.HF1P15.R1	0.000	0.000	6.997	8405.000	0
C2.HF1P15.R2	0.000	0.000	8.023	9322.000	0
C2.HF1P15.R2	0.000	0.000	6.146	5162.000	0
C2.HF1P15.R2	0.000	0.000	5.900	6427.000	0
C2.HF2M15.R1	0.000	0.000	6.365	7298.000	0
C2.HF2M15.R2	0.000	0.000	4.669	1770.000	0

Variable	Min	Median	Mean	Max	NAs
C2.HF2M15.R2	0.000	0.000	4.639	1416.000	0
C2.HF2M15.R2	0.000	0.000	5.071	3549.000	0
C2.HF2M15.R2	0.000	0.000	2.772	1654.000	0
C2.HF2M15.R2	0.000	0.000	5.937	2181.000	0
C2.HF2M15.R3	0.000	0.000	6.848	2066.000	0
C2.HF2P15.R1	0.000	0.000	5.951	6278.000	0
C2.HF2P15.R2	0.000	0.000	5.099	6113.000	0
C2.HF2P15.R3	0.000	0.000	4.239	2992.000	0
C2.HF2P15.R3	0.000	0.000	5.229	5760.000	0
C2.HF2P15.R3	0.000	0.000	7.323	8328.000	0
C2.HF2P15.R3	0.000	0.000	5.134	6129.000	0
C2.HF2P15.R3	0.000	0.000	4.502	5384.000	0
C2.HF3E15.R1	0.000	0.000	7.718	10087.000	0
C2.HF3E15.R2	0.000	0.000	5.669	3157.000	0
C2.HF3E15.R2	0.000	0.000	5.379	1907.000	0
C2.HF3E15.R2	0.000	0.000	6.916	4751.000	0
C2.HF3E15.R2	0.000	0.000	4.889	1485.000	0
C2.HF3E15.R2	0.000	0.000	8.395	4264.000	0
C2.HF3E15.R3	0.000	0.000	5.617	4850.000	0
C2.HF3H15.R1	0.000	0.000	6.900	8674.000	0
C2.HF3H15.R2	0.000	0.000	7.499	8082.000	0
C2.HF3H15.R3	0.000	0.000	7.448	7087.000	0
C2.HF3H15.R3	0.000	0.000	5.319	3183.000	0
C2.HF3H15.R3	0.000	0.000	6.708	6788.000	0
C3.HF1M15.R1	0.000	0.000	5.978	4503.000	0
C3.HF1M15.R1	0.000	0.000	4.194	1940.000	0
C3.HF1M15.R1	0.000	0.000	7.756	9961.000	0
C3.HF1M15.R1	0.000	0.000	5.095	5142.000	0
C3.HF1M15.R1	0.000	0.000	5.218	6318.000	0
C3.HF1M15.R2	0.000	0.000	7.413	9627.000	0
C3.HF1M15.R3	0.000	0.000	3.578	3040.000	0
C3.HF1P15.R1	0.000	0.000	7.361	5157.000	0
C3.HF1P15.R2	0.000	0.000	9.779	6949.000	0
C3.HF1P15.R2	0.000	0.000	4.902	2209.000	0
C3.HF1P15.R2	0.000	0.000	5.174	3958.000	0
C3.HF2M15.R1	0.000	0.000	7.086	4268.000	0
C3.HF2M15.R2	0.000	0.000	5.394	5163.000	0
C3.HF2M15.R2	0.000	0.000	6.556	7471.000	0
C3.HF2M15.R2	0.000	0.000	8.632	11079.000	0
C3.HF2M15.R2	0.000	0.000	4.780	5810.000	0
C3.HF2M15.R2	0.000	0.000	10.108	11001.000	0
C3.HF2M15.R3	0.000	0.000	4.822	1390.000	0
C3.HF2P15.R1	0.000	0.000	5.079	4608.000	0
C3.HF2P15.R2	0.000	0.000	5.180	6731.000	0
C3.HF2P15.R3	0.000	0.000	6.530	6643.000	0
C3.HF2P15.R3	0.000	0.000	5.955	7710.000	0
C3.HF2P15.R3	0.000	0.000	9.459	11806.000	0
C3.HF2P15.R3	0.000	0.000	5.056	6743.000	0
C3.HF2P15.R3	0.000	0.000	5.338	7575.000	0
C3.HF3E15.R1	0.000	0.000	5.023	6759.000	0
C3.HF3E15.R2	0.000	0.000	5.516	2715.000	0

Variable	Min	Median	Mean	Max	NAs
C3.HF3E15.R2	0.000	0.000	4.775	2399.000	0
C3.HF3E15.R2	0.000	0.000	7.164	3653.000	0
C3.HF3E15.R2	0.000	0.000	4.402	2210.000	0
C3.HF3E15.R2	0.000	0.000	10.426	5273.000	0
C3.HF3E15.R3	0.000	0.000	6.262	4673.000	0
C3.HF3H15.R1	0.000	0.000	4.236	2873.000	0
C3.HF3H15.R2	0.000	0.000	8.264	7302.000	0
C3.HF3H15.R3	0.000	0.000	9.730	8350.000	0
C3.HF3H15.R3	0.000	0.000	8.883	9136.000	0
C3.HF3H15.R3	0.000	0.000	9.104	8890.000	0
C4.HF1M15.R1	0.000	0.000	5.338	5689.000	0
C4.HF1M15.R1	0.000	0.000	3.703	3739.000	0
C4.HF1M15.R1	0.000	0.000	7.065	6412.000	0
C4.HF1M15.R1	0.000	0.000	3.905	3923.000	0
C4.HF1M15.R1	0.000	0.000	7.392	7145.000	0
C4.HF1M15.R2	0.000	0.000	7.727	7069.000	0
C4.HF1M15.R3	0.000	0.000	3.245	2793.000	0
C4.HF1P15.R1	0.000	0.000	7.975	5351.000	0
C4.HF1P15.R2	0.000	0.000	9.737	5322.000	0
C4.HF1P15.R2	0.000	0.000	6.077	4047.000	0
C4.HF1P15.R2	0.000	0.000	6.716	3911.000	0
C4.HF2M15.R1	0.000	0.000	8.556	2705.000	0
C4.HF2M15.R2	0.000	0.000	5.296	2025.000	0
C4.HF2M15.R2	0.000	0.000	5.701	2675.000	0
C4.HF2M15.R2	0.000	0.000	8.090	3833.000	0
C4.HF2M15.R2	0.000	0.000	4.713	2106.000	0
C4.HF2M15.R2	0.000	0.000	9.766	3564.000	0
C4.HF2M15.R3	0.000	0.000	8.146	2076.000	0
C4.HF2P15.R1	0.000	0.000	4.733	4322.000	0
C4.HF2P15.R2	0.000	0.000	5.711	3859.000	0
C4.HF2P15.R3	0.000	0.000	6.066	3978.000	0
C4.HF2P15.R3	0.000	0.000	6.033	4589.000	0
C4.HF2P15.R3	0.000	0.000	8.228	5098.000	0
C4.HF2P15.R3	0.000	0.000	5.236	3868.000	0
C4.HF2P15.R3	0.000	0.000	5.405	4261.000	0
C4.HF3E15.R1	0.000	0.000	6.864	4276.000	0
C4.HF3E15.R2	0.000	0.000	4.273	1237.000	0
C4.HF3E15.R2	0.000	0.000	4.234	1893.000	0
C4.HF3E15.R2	0.000	0.000	6.136	5158.000	0
C4.HF3E15.R2	0.000	0.000	4.401	1531.000	0
C4.HF3E15.R2	0.000	0.000	8.496	2848.000	0
C4.HF3E15.R3	0.000	0.000	5.411	6578.000	0
C4.HF3H15.R1	0.000	0.000	4.606	2743.000	0
C4.HF3H15.R2	0.000	0.000	5.530	6033.000	0
C4.HF3H15.R3	0.000	0.000	9.516	6075.000	0
C4.HF3H15.R3	0.000	0.000	7.597	6561.000	0
C4.HF3H15.R3	0.000	0.000	8.154	6922.000	0
C5.HF1M15.R1	0.000	0.000	5.350	1489.000	0
C5.HF1M15.R1	0.000	0.000	8.798	7654.000	0
C5.HF1M15.R1	0.000	0.000	4.943	1591.000	0
C5.HF1M15.R1	0.000	0.000	5.248	1657.000	0

Variable	Min	Median	Mean	Max	NAs
C5.HF1M15.R2	0.000	0.000	7.758	5877.000	0
C5.HF1M15.R3	0.000	0.000	5.595	2935.000	0
C5.HF1P15.R1	0.000	0.000	6.606	3398.000	0
C5.HF1P15.R2	0.000	0.000	8.486	3208.000	0
C5.HF1P15.R2	0.000	0.000	5.371	4671.000	0
C5.HF1P15.R2	0.000	0.000	4.504	3182.000	0
C5.HF2M15.R1	0.000	0.000	7.707	8613.000	0
C5.HF2M15.R2	0.000	0.000	4.256	826.000	0
C5.HF2M15.R2	0.000	0.000	4.011	2282.000	0
C5.HF2M15.R2	0.000	0.000	6.977	5624.000	0
C5.HF2M15.R2	0.000	0.000	3.798	665.000	0
C5.HF2M15.R2	0.000	0.000	9.269	2433.000	0
C5.HF2P15.R1	0.000	0.000	4.384	2696.000	0
C5.HF2P15.R2	0.000	0.000	5.183	3982.000	0
C5.HF2P15.R3	0.000	0.000	6.147	2002.000	0
C5.HF2P15.R3	0.000	0.000	2.834	2243.000	0
C5.HF2P15.R3	0.000	0.000	9.405	4599.000	0
C5.HF2P15.R3	0.000	0.000	5.818	1966.000	0
C5.HF2P15.R3	0.000	0.000	3.957	1771.000	0
C5.HF3E15.R1	0.000	0.000	8.248	7245.000	0
C5.HF3E15.R2	0.000	0.000	5.648	1382.000	0
C5.HF3E15.R2	0.000	0.000	4.763	1201.000	0
C5.HF3E15.R2	0.000	0.000	8.285	8106.000	0
C5.HF3E15.R2	0.000	0.000	5.353	1883.000	0
C5.HF3E15.R2	0.000	0.000	7.043	4545.000	0
C5.HF3E15.R3	0.000	0.000	4.897	1595.000	0
C5.HF3H15.R1	0.000	0.000	5.487	6212.000	0
C5.HF3H15.R2	0.000	0.000	7.440	6075.000	0
C5.HF3H15.R3	0.000	0.000	7.667	3298.000	0
C5.HF3H15.R3	0.000	0.000	8.418	8352.000	0
C5.HF3H15.R3	0.000	0.000	6.158	4130.000	0
C6.HF1M15.R1	0.000	0.000	6.061	1775.000	0
C6.HF1M15.R1	0.000	0.000	3.827	1027.000	0
C6.HF1M15.R1	0.000	0.000	7.422	2608.000	0
C6.HF1M15.R1	0.000	0.000	5.158	1622.000	0
C6.HF1M15.R1	0.000	0.000	5.153	1849.000	0
C6.HF1M15.R2	0.000	0.000	7.605	2972.000	0
C6.HF1M15.R3	0.000	0.000	6.157	5234.000	0
C6.HF1P15.R1	0.000	0.000	7.751	6237.000	0
C6.HF1P15.R2	0.000	0.000	7.278	4663.000	0
C6.HF1P15.R2	0.000	0.000	5.407	3103.000	0
C6.HF1P15.R2	0.000	0.000	5.363	3496.000	0
C6.HF2M15.R1	0.000	0.000	8.060	5298.000	0
C6.HF2M15.R2	0.000	0.000	5.065	2567.000	0
C6.HF2M15.R2	0.000	0.000	6.248	3143.000	0
C6.HF2M15.R2	0.000	0.000	7.685	4583.000	0
C6.HF2M15.R2	0.000	0.000	3.985	1908.000	0
C6.HF2M15.R2	0.000	0.000	9.791	2258.000	0
C6.HF2M15.R3	0.000	0.000	3.388	886.000	0
C6.HF2P15.R1	0.000	0.000	5.325	2975.000	0
C6.HF2P15.R2	0.000	0.000	4.832	2692.000	0

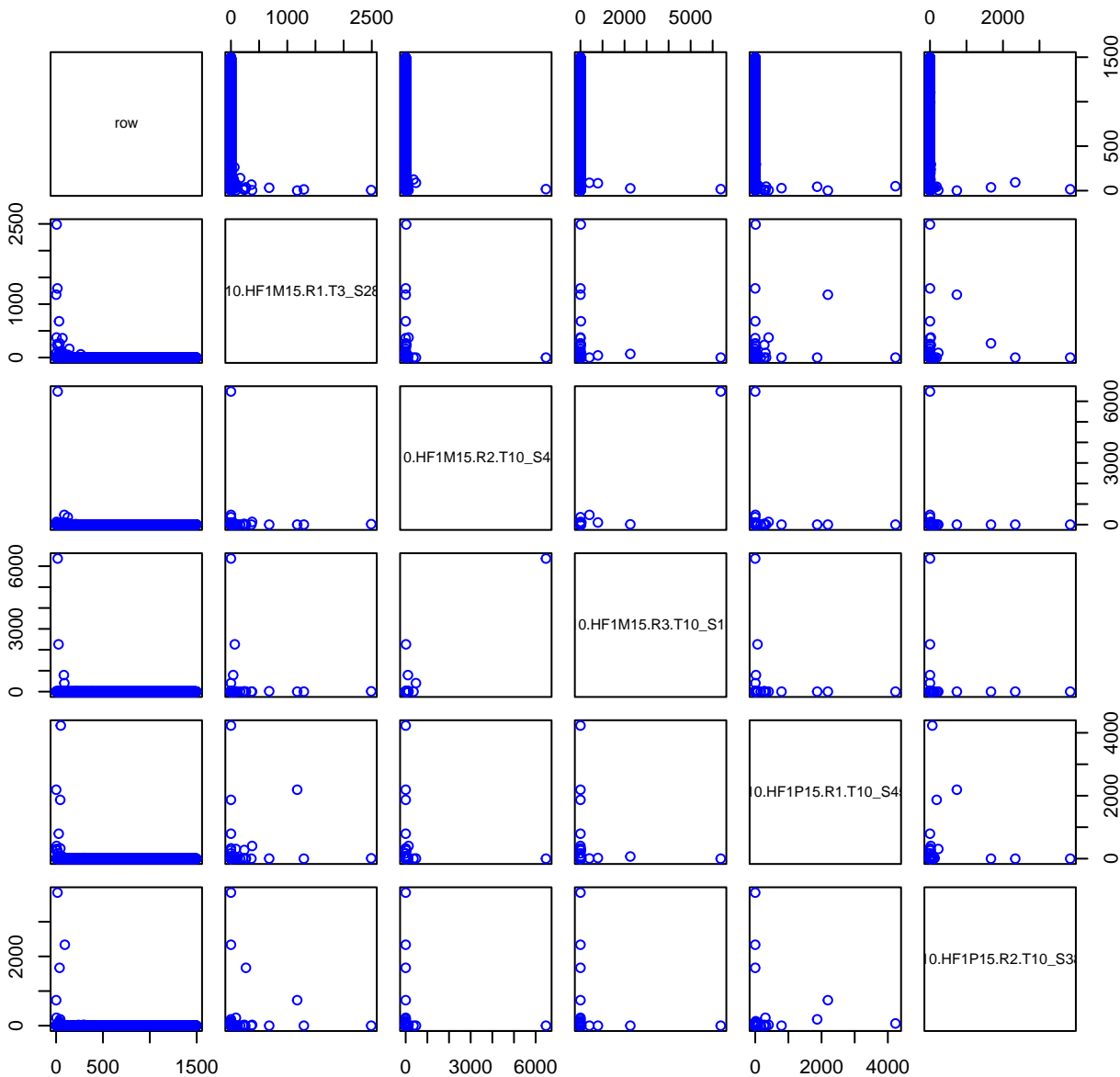
Variable	Min	Median	Mean	Max	NAs
C6.HF2P15.R3	0.000	0.000	4.491	1967.000	0
C6.HF2P15.R3	0.000	0.000	5.005	3927.000	0
C6.HF2P15.R3	0.000	0.000	7.225	7915.000	0
C6.HF2P15.R3	0.000	0.000	5.632	2978.000	0
C6.HF2P15.R3	0.000	0.000	3.359	3146.000	0
C6.HF3E15.R1	0.000	0.000	7.451	4167.000	0
C6.HF3E15.R2	0.000	0.000	5.202	1719.000	0
C6.HF3E15.R2	0.000	0.000	4.752	1819.000	0
C6.HF3E15.R2	0.000	0.000	6.772	3483.000	0
C6.HF3E15.R2	0.000	0.000	4.929	2349.000	0
C6.HF3E15.R2	0.000	0.000	9.265	3951.000	0
C6.HF3E15.R3	0.000	0.000	6.081	4378.000	0
C6.HF3H15.R1	0.000	0.000	5.841	3193.000	0
C6.HF3H15.R2	0.000	0.000	7.424	5792.000	0
C6.HF3H15.R3	0.000	0.000	9.305	3289.000	0
C6.HF3H15.R3	0.000	0.000	8.155	6618.000	0
C6.HF3H15.R3	0.000	0.000	7.050	2982.000	0
C7.HF1M15.R1	0.000	0.000	5.495	5348.000	0
C7.HF1M15.R1	0.000	0.000	3.930	3023.000	0
C7.HF1M15.R1	0.000	0.000	8.926	10731.000	0
C7.HF1M15.R1	0.000	0.000	6.167	7473.000	0
C7.HF1M15.R1	0.000	0.000	6.162	8318.000	0
C7.HF1M15.R2	0.000	0.000	6.705	6182.000	0
C7.HF1M15.R3	0.000	0.000	4.948	3924.000	0
C7.HF1P15.R1	0.000	0.000	6.472	2666.000	0
C7.HF1P15.R2	0.000	0.000	5.925	4384.000	0
C7.HF1P15.R2	0.000	0.000	5.474	3537.000	0
C7.HF1P15.R2	0.000	0.000	4.420	3379.000	0
C7.HF2M15.R1	0.000	0.000	6.569	4771.000	0
C7.HF2M15.R2	0.000	0.000	6.666	6184.000	0
C7.HF2M15.R2	0.000	0.000	6.426	7407.000	0
C7.HF2M15.R2	0.000	0.000	10.090	13008.000	0
C7.HF2M15.R2	0.000	0.000	5.047	6279.000	0
C7.HF2M15.R2	0.000	0.000	10.705	12957.000	0
C7.HF2M15.R3	0.000	0.000	1.285	349.000	0
C7.HF2P15.R1	0.000	0.000	6.481	4937.000	0
C7.HF2P15.R2	0.000	0.000	5.587	5615.000	0
C7.HF2P15.R3	0.000	0.000	5.971	6156.000	0
C7.HF2P15.R3	0.000	0.000	6.158	4873.000	0
C7.HF2P15.R3	0.000	0.000	7.695	10850.000	0
C7.HF2P15.R3	0.000	0.000	6.016	5309.000	0
C7.HF2P15.R3	0.000	0.000	3.075	3023.000	0
C7.HF3E15.R1	0.000	0.000	5.322	2872.000	0
C7.HF3E15.R2	0.000	0.000	5.645	1299.000	0
C7.HF3E15.R2	0.000	0.000	5.762	1565.000	0
C7.HF3E15.R2	0.000	0.000	6.623	3779.000	0
C7.HF3E15.R2	0.000	0.000	3.558	1665.000	0
C7.HF3E15.R2	0.000	0.000	8.136	4659.000	0
C7.HF3E15.R3	0.000	0.000	8.228	11143.000	0
C7.HF3H15.R1	0.000	0.000	5.830	5128.000	0
C7.HF3H15.R2	0.000	0.000	7.269	6962.000	0

Variable	Min	Median	Mean	Max	NAs
C7.HF3H15.R3	0.000	0.000	8.543	8064.000	0
C7.HF3H15.R3	0.000	0.000	9.057	9314.000	0
C7.HF3H15.R3	0.000	0.000	5.814	4933.000	0
C8.HF1M15.R1	0.000	0.000	2.371	1202.000	0
C8.HF1M15.R1	0.000	0.000	3.882	1397.000	0
C8.HF1M15.R1	0.000	0.000	6.640	7078.000	0
C8.HF1M15.R1	0.000	0.000	3.738	3039.000	0
C8.HF1M15.R1	0.000	0.000	2.108	2086.000	0
C8.HF1M15.R2	0.000	0.000	5.776	4270.000	0
C8.HF1M15.R3	0.000	0.000	4.170	2063.000	0
C8.HF1P15.R1	0.000	0.000	6.495	4820.000	0
C8.HF1P15.R2	0.000	0.000	5.462	4231.000	0
C8.HF1P15.R2	0.000	0.000	4.983	3677.000	0
C8.HF1P15.R2	0.000	0.000	3.503	2028.000	0
C8.HF2M15.R1	0.000	0.000	5.707	3703.000	0
C8.HF2M15.R2	0.000	0.000	3.855	1566.000	0
C8.HF2M15.R2	0.000	0.000	4.683	2354.000	0
C8.HF2M15.R2	0.000	0.000	5.819	4083.000	0
C8.HF2M15.R2	0.000	0.000	3.031	1964.000	0
C8.HF2M15.R2	0.000	0.000	7.535	4523.000	0
C8.HF2M15.R3	0.000	0.000	2.687	749.000	0
C8.HF2P15.R1	0.000	0.000	5.128	4569.000	0
C8.HF2P15.R2	0.000	0.000	6.299	3278.000	0
C8.HF2P15.R3	0.000	0.000	5.852	6749.000	0
C8.HF2P15.R3	0.000	0.000	5.777	5190.000	0
C8.HF2P15.R3	0.000	0.000	6.202	6004.000	0
C8.HF2P15.R3	0.000	0.000	5.104	3881.000	0
C8.HF2P15.R3	0.000	0.000	4.488	4171.000	0
C8.HF3E15.R1	0.000	0.000	4.786	3238.000	0
C8.HF3E15.R2	0.000	0.000	5.366	1934.000	0
C8.HF3E15.R2	0.000	0.000	5.545	1296.000	0
C8.HF3E15.R2	0.000	0.000	7.454	4610.000	0
C8.HF3E15.R2	0.000	0.000	3.631	1419.000	0
C8.HF3E15.R2	0.000	0.000	5.789	2250.000	0
C8.HF3E15.R3	0.000	0.000	5.676	2306.000	0
C8.HF3H15.R1	0.000	0.000	5.439	3150.000	0
C8.HF3H15.R2	0.000	0.000	8.862	4861.000	0
C8.HF3H15.R3	0.000	0.000	7.550	4186.000	0
C8.HF3H15.R3	0.000	0.000	7.204	4586.000	0
C8.HF3H15.R3	0.000	0.000	5.041	4172.000	0
C9.HF1M15.R1	0.000	0.000	1.588	2015.000	0
C9.HF1M15.R1	0.000	0.000	4.232	3707.000	0
C9.HF1M15.R1	0.000	0.000	7.471	4865.000	0
C9.HF1M15.R1	0.000	0.000	4.160	3954.000	0
C9.HF1M15.R1	0.000	0.000	4.878	4185.000	0
C9.HF1M15.R2	0.000	0.000	6.470	3842.000	0
C9.HF1M15.R3	0.000	0.000	1.405	1039.000	0
C9.HF1P15.R1	0.000	0.000	7.816	5447.000	0
C9.HF1P15.R2	0.000	0.000	5.409	3547.000	0
C9.HF1P15.R2	0.000	0.000	4.787	3691.000	0
C9.HF1P15.R2	0.000	0.000	4.525	5215.000	0

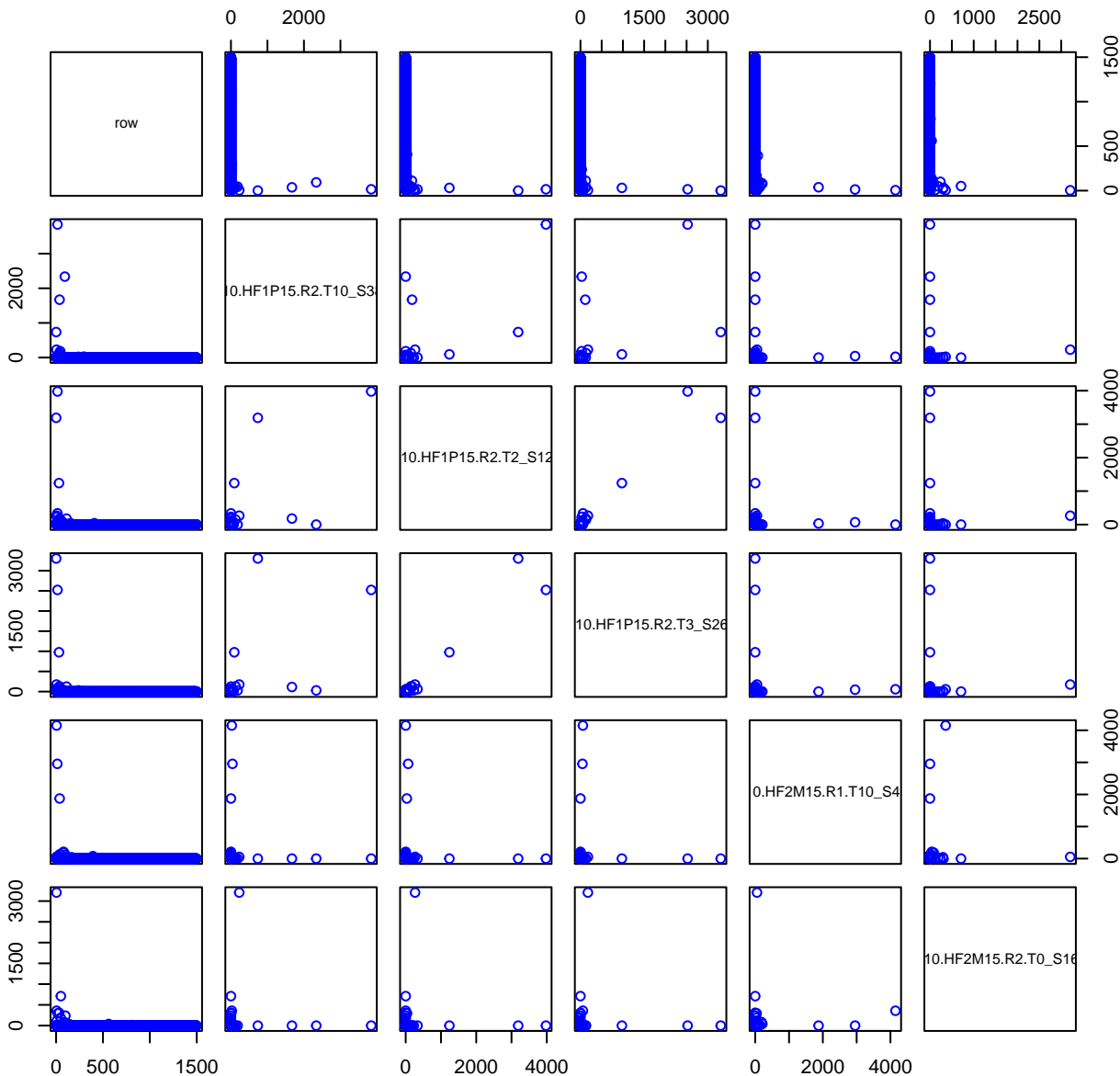
Variable	Min	Median	Mean	Max	NAs
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C9.HF2M15.R2	0.000	0.000	3.882	1964.000	0
C9.HF2M15.R2	0.000	0.000	5.132	3321.000	0
C9.HF2M15.R2	0.000	0.000	6.722	6487.000	0
C9.HF2M15.R2	0.000	0.000	3.458	3013.000	0
C9.HF2M15.R2	0.000	0.000	7.516	6708.000	0
C9.HF2M15.R3	0.000	0.000	3.156	1200.000	0
C9.HF2P15.R1	0.000	0.000	6.383	5516.000	0
C9.HF2P15.R2	0.000	0.000	7.447	5048.000	0
C9.HF2P15.R3	0.000	0.000	4.951	2033.000	0
C9.HF2P15.R3	0.000	0.000	5.530	3455.000	0
C9.HF2P15.R3	0.000	0.000	5.898	2534.000	0
C9.HF2P15.R3	0.000	0.000	5.089	3212.000	0
C9.HF2P15.R3	0.000	0.000	4.630	2979.000	0
C9.HF3E15.R1	0.000	0.000	4.580	3384.000	0
C9.HF3E15.R2	0.000	0.000	5.759	1837.000	0
C9.HF3E15.R2	0.000	0.000	6.485	1534.000	0
C9.HF3E15.R2	0.000	0.000	6.519	4816.000	0
C9.HF3E15.R2	0.000	0.000	4.903	1812.000	0
C9.HF3E15.R2	0.000	0.000	5.902	2137.000	0
C9.HF3E15.R3	0.000	0.000	6.538	7622.000	0
C9.HF3H15.R1	0.000	0.000	5.965	4488.000	0
C9.HF3H15.R2	0.000	0.000	6.691	4413.000	0
C9.HF3H15.R3	0.000	0.000	10.261	7010.000	0
C9.HF3H15.R3	0.000	0.000	8.318	6351.000	0
C9.HF3H15.R3	0.000	0.000	5.559	4859.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0

Variable	Min	Median	Mean	Max	NAs
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0
HF1M15.initi	0.000	0.000	5.373	270.000	0
HF1P15.initi	0.000	0.000	3.989	254.000	0
HF2M15.initi	0.000	0.000	4.825	299.000	0
HF2P15.initi	0.000	0.000	5.721	485.000	0
HF3E15.initi	0.000	0.000	5.141	464.000	0
HF3H15.initi	0.000	0.000	4.365	157.000	0

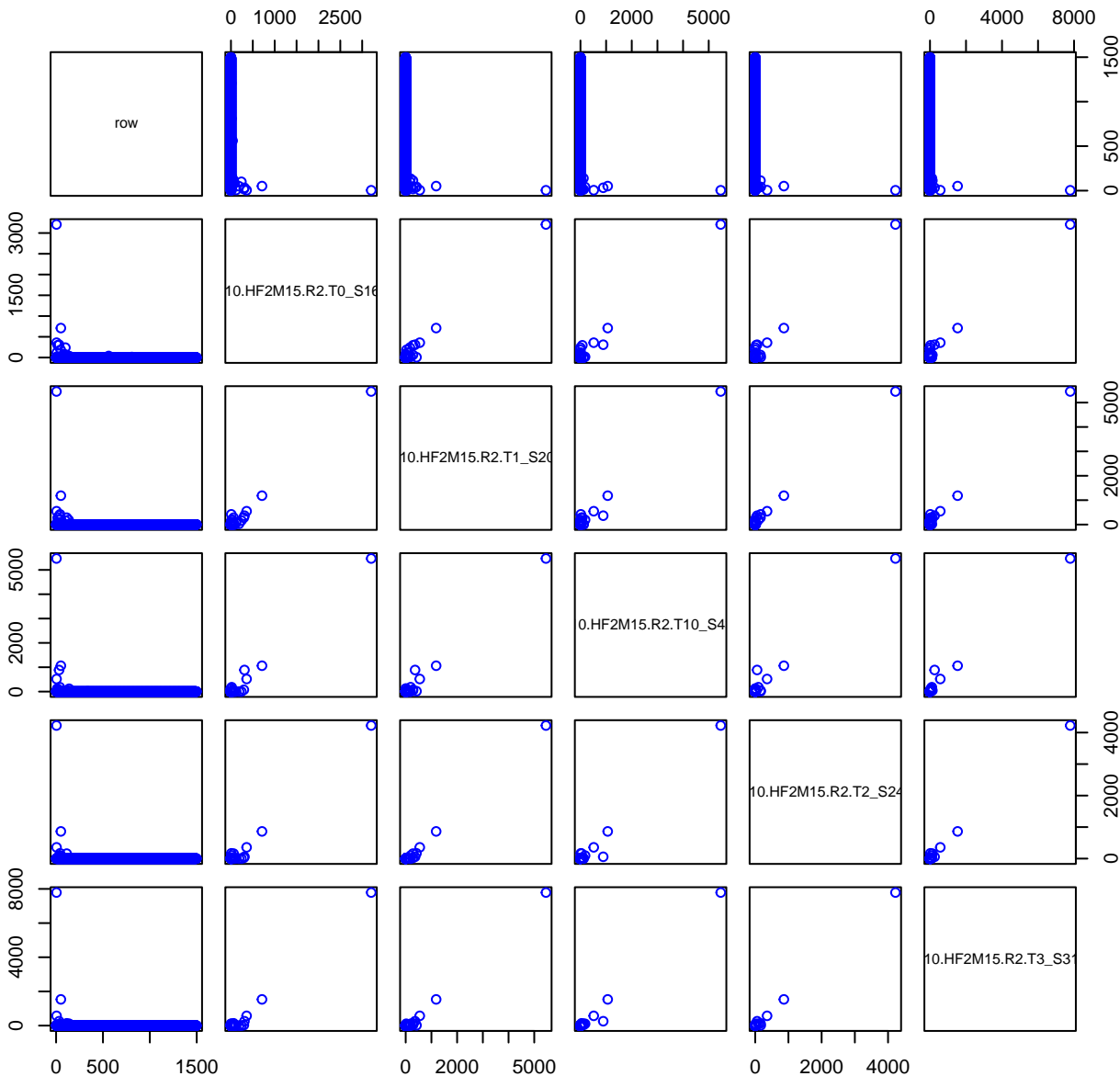
HF455-02 Plot 2



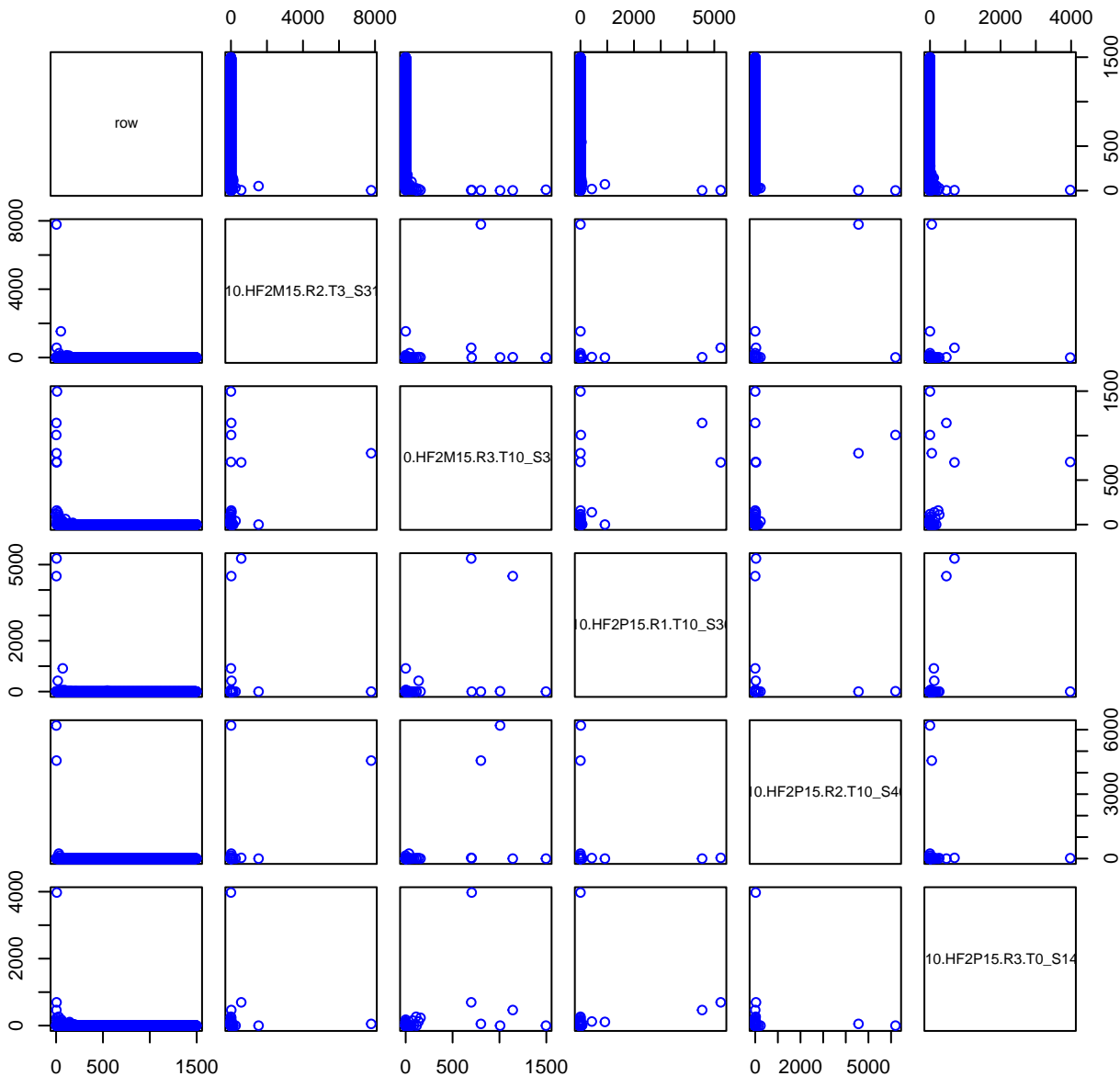
HF455-02 Plot 3



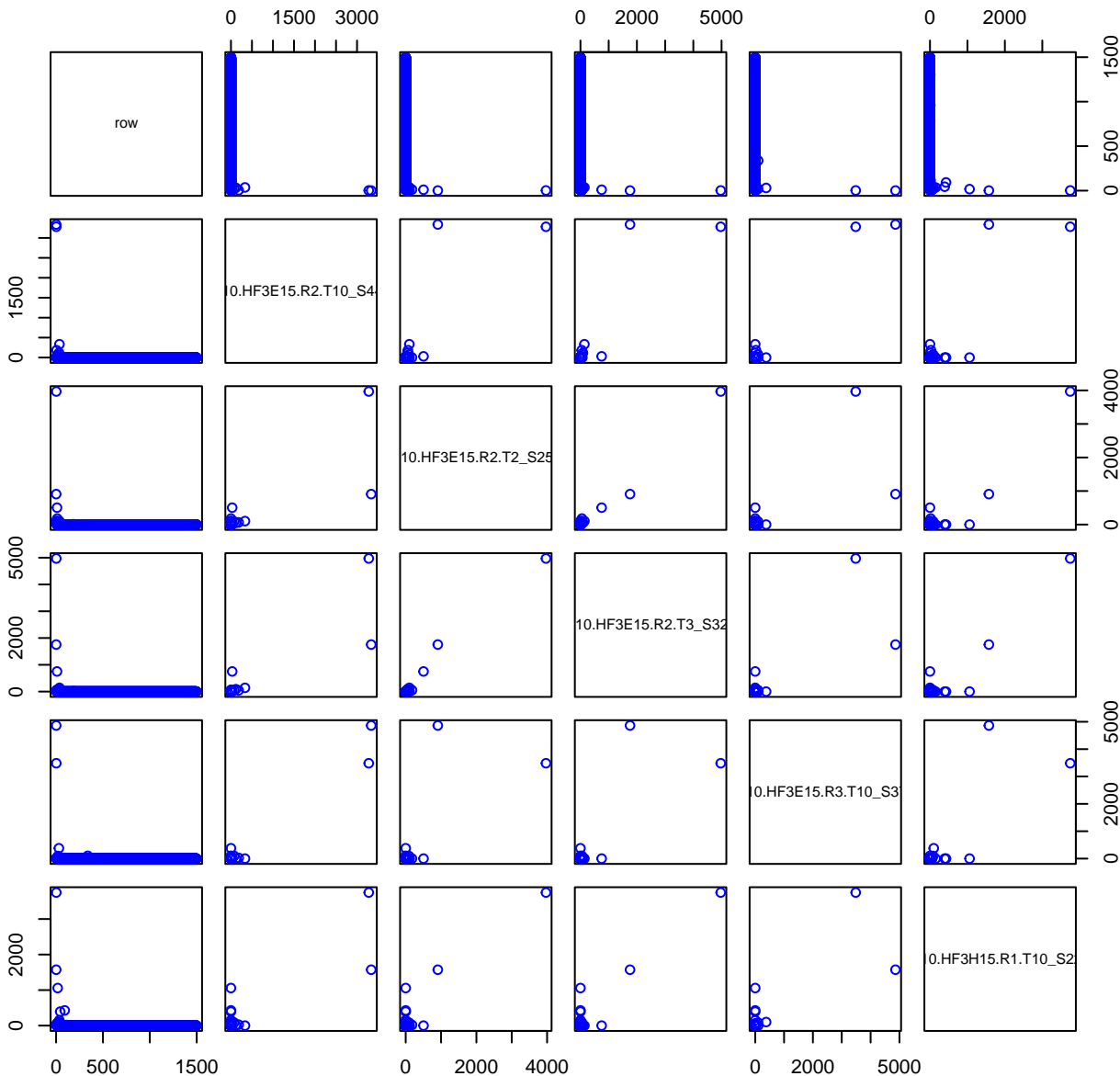
HF455-02 Plot 4



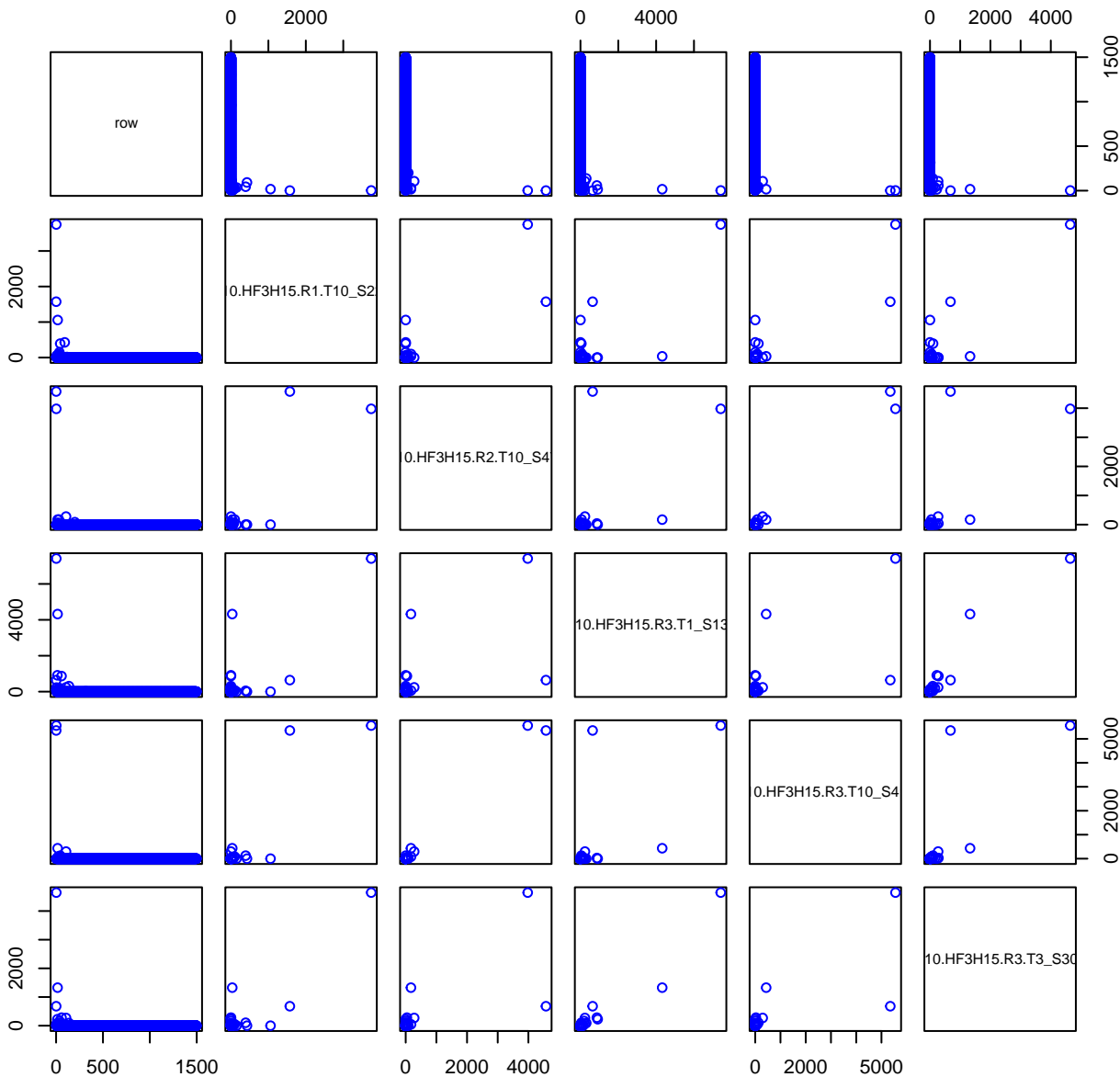
HF455-02 Plot 5



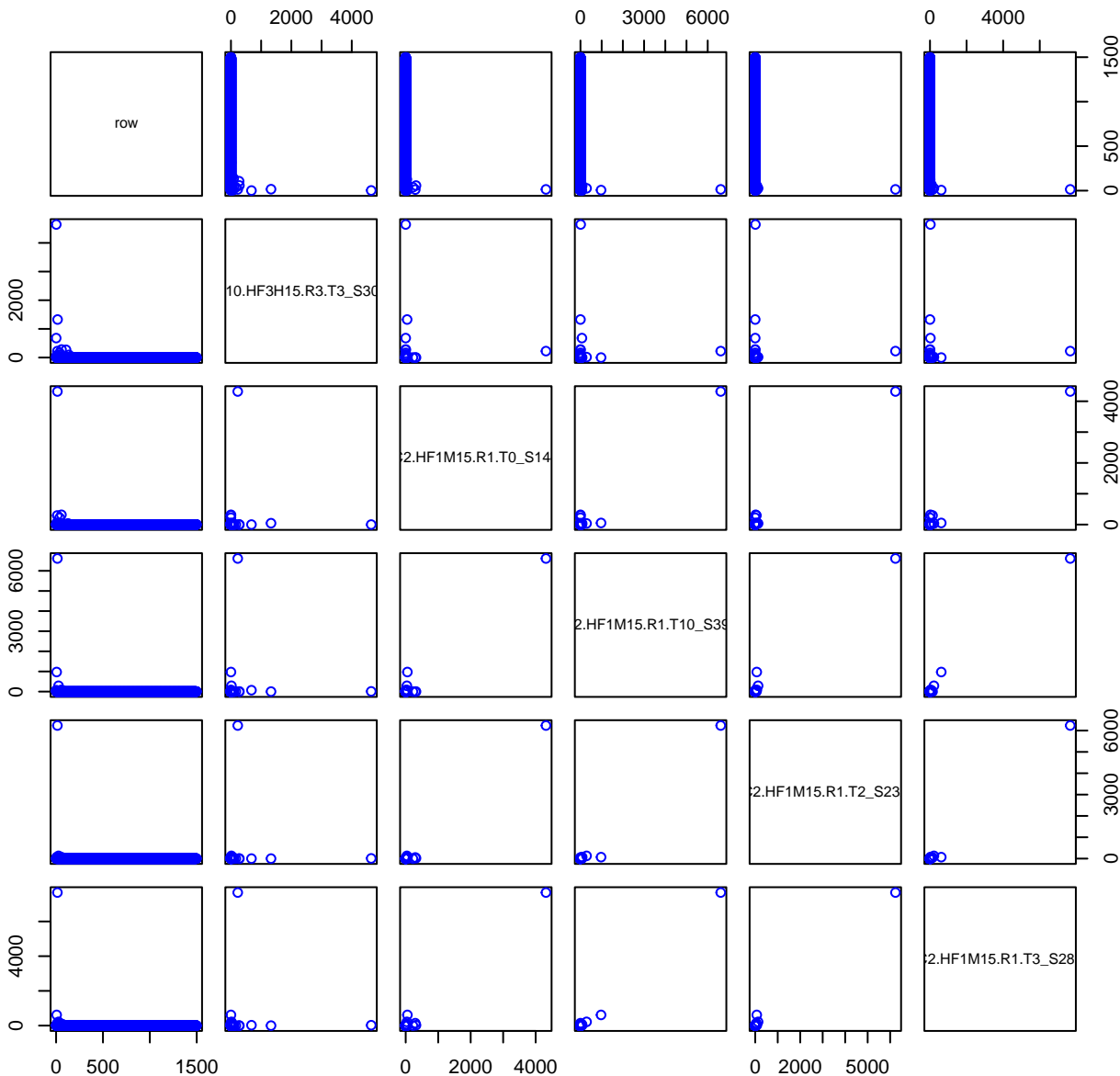
HF455-02 Plot 8



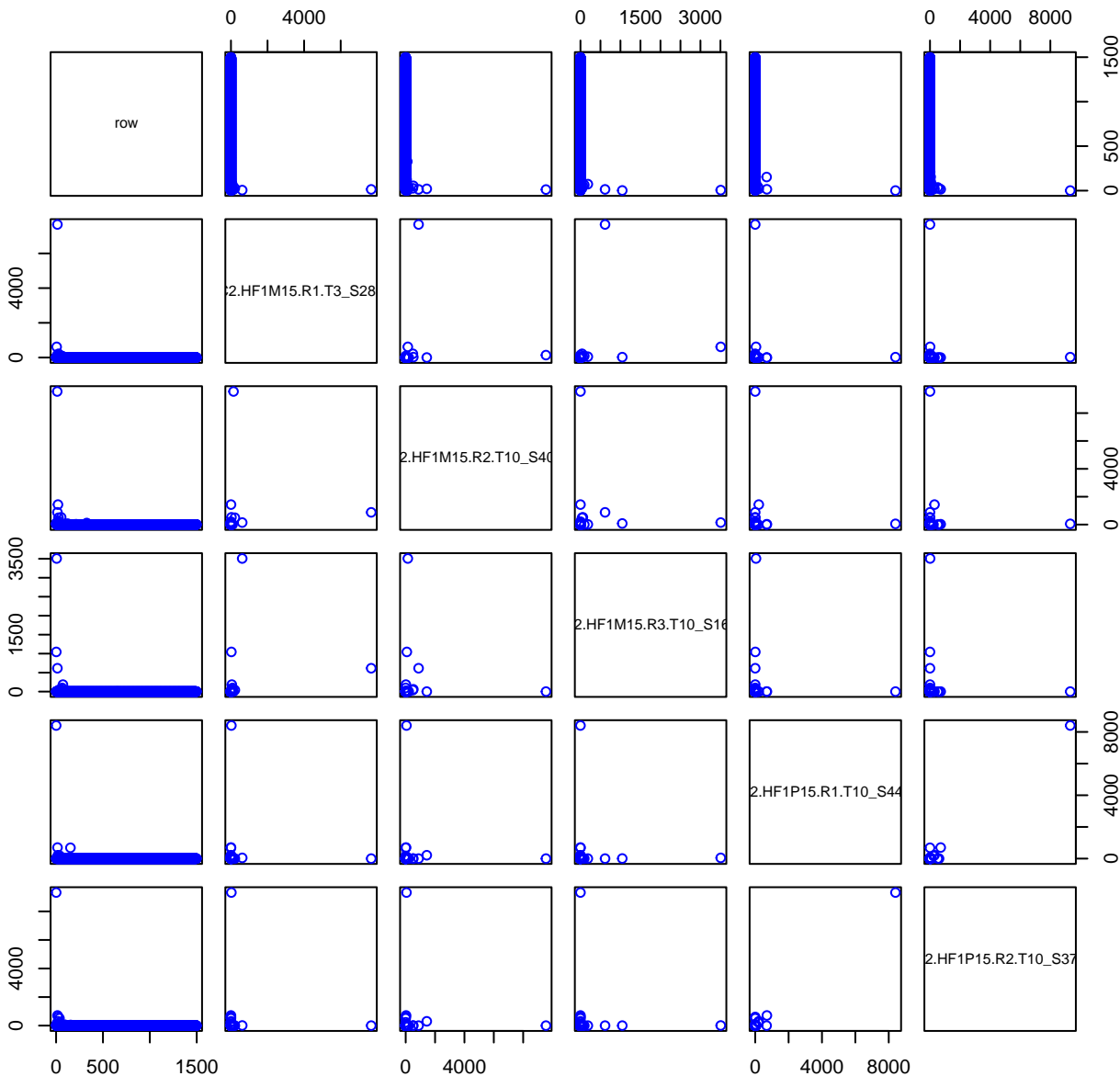
HF455-02 Plot 9



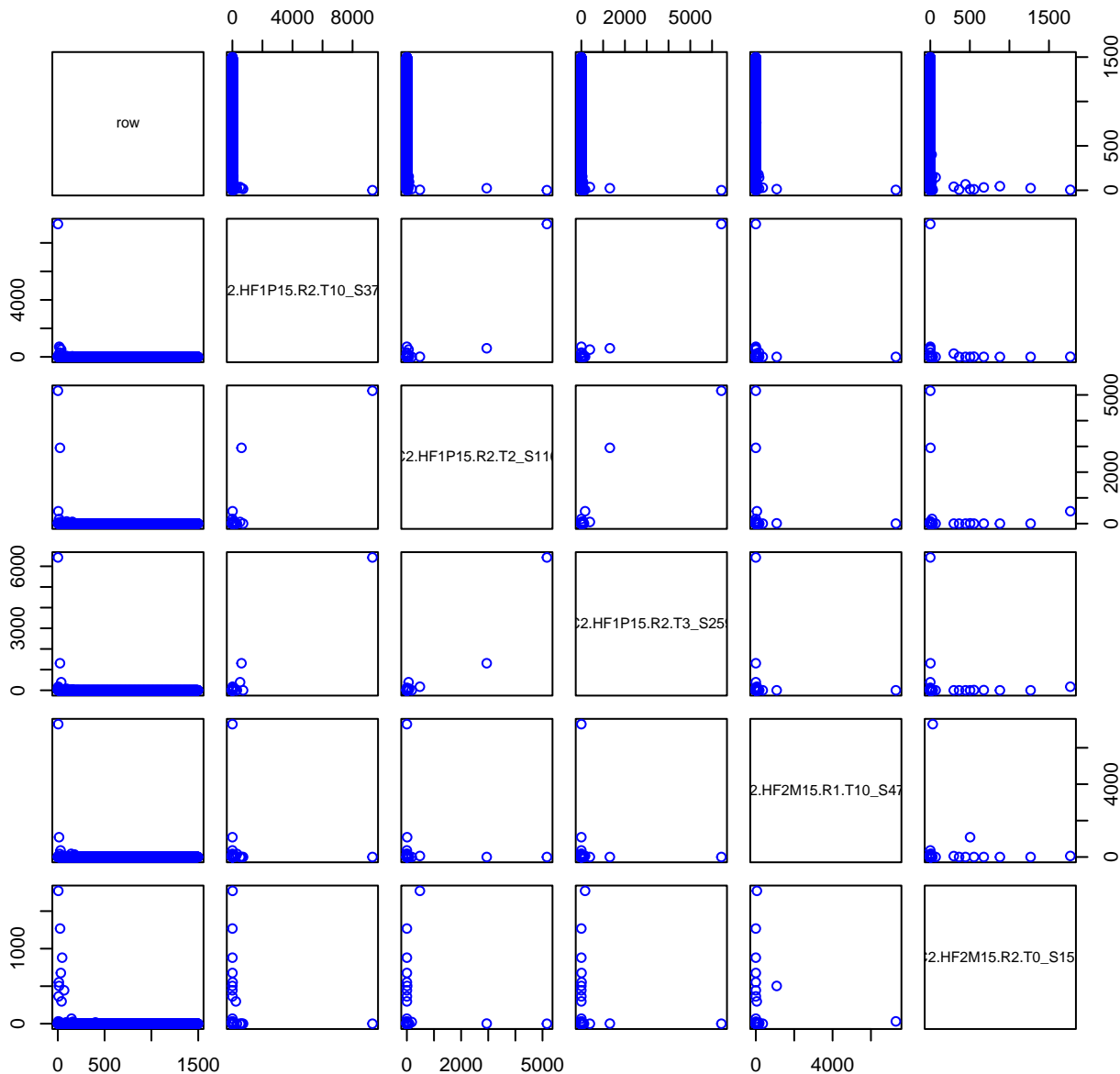
HF455-02 Plot 10



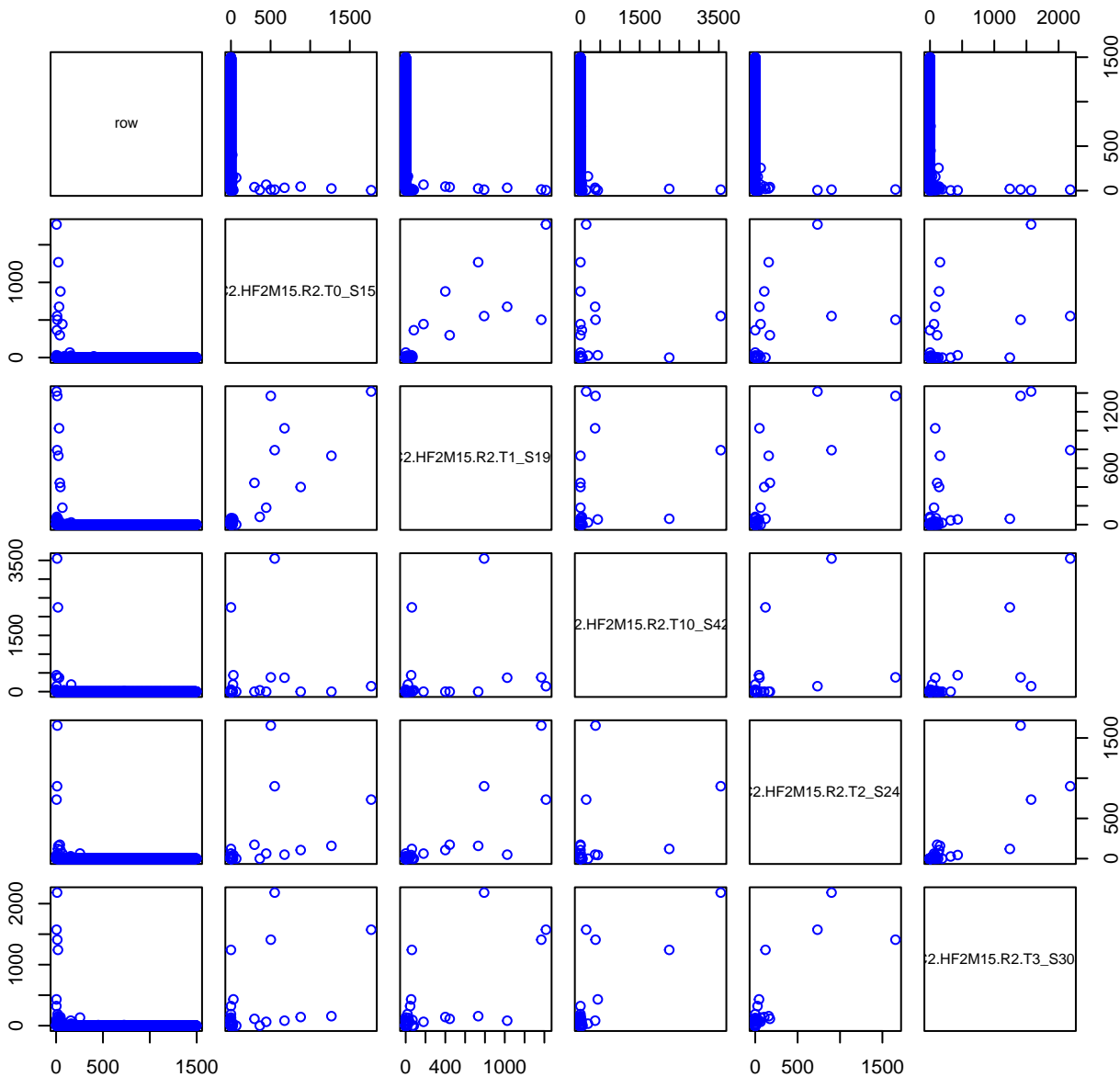
HF455-02 Plot 11



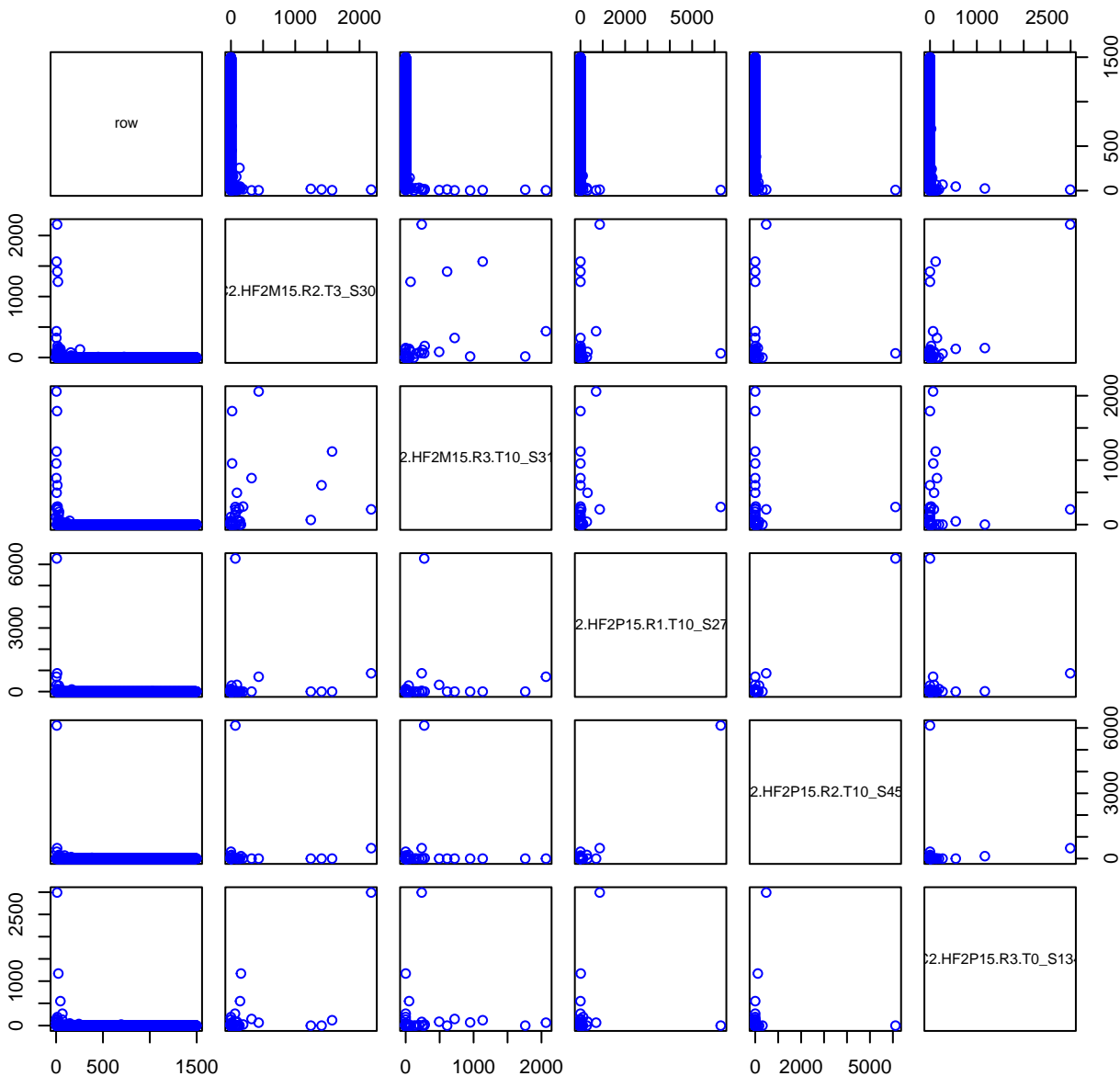
HF455-02 Plot 12



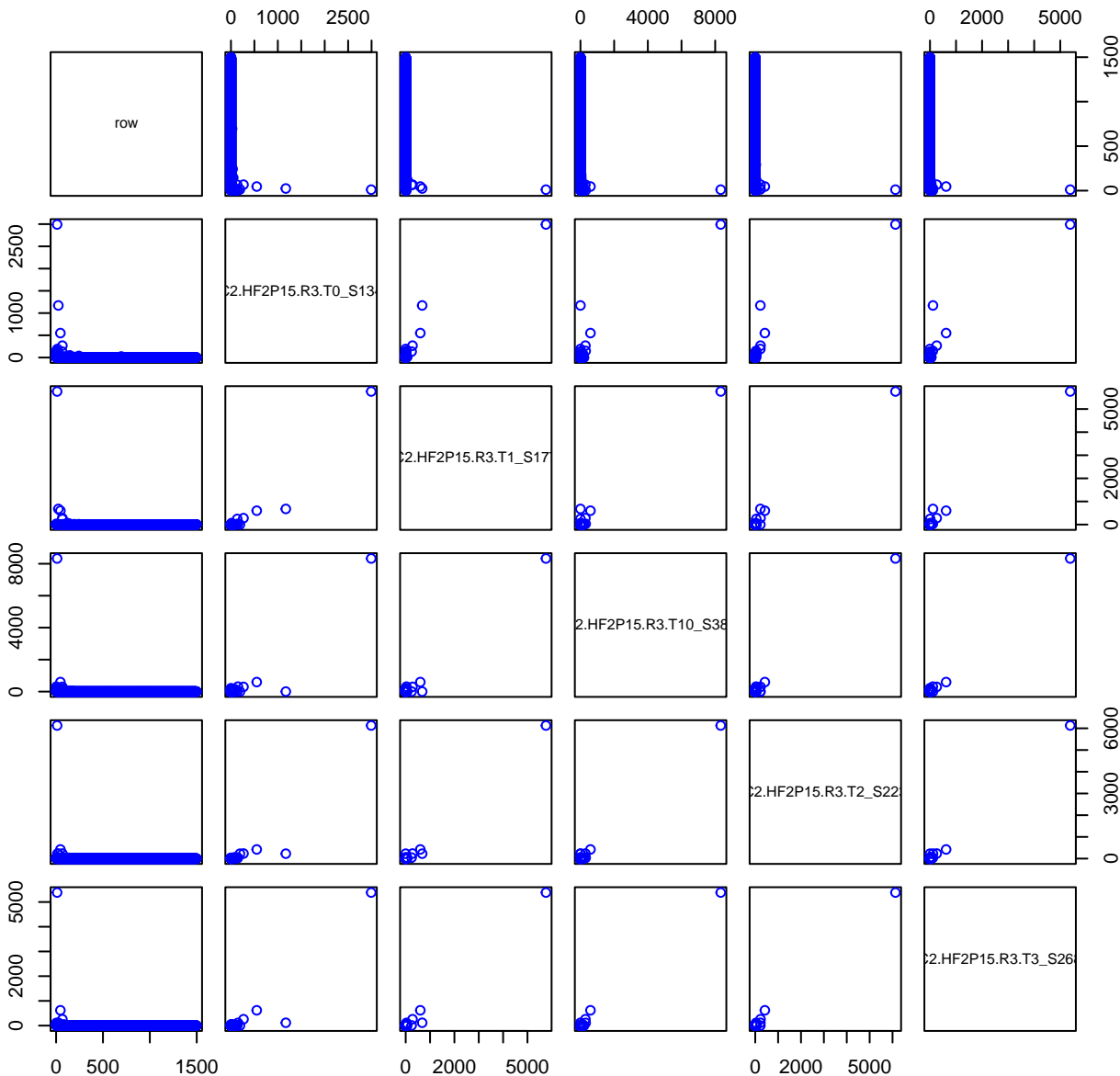
HF455-02 Plot 13



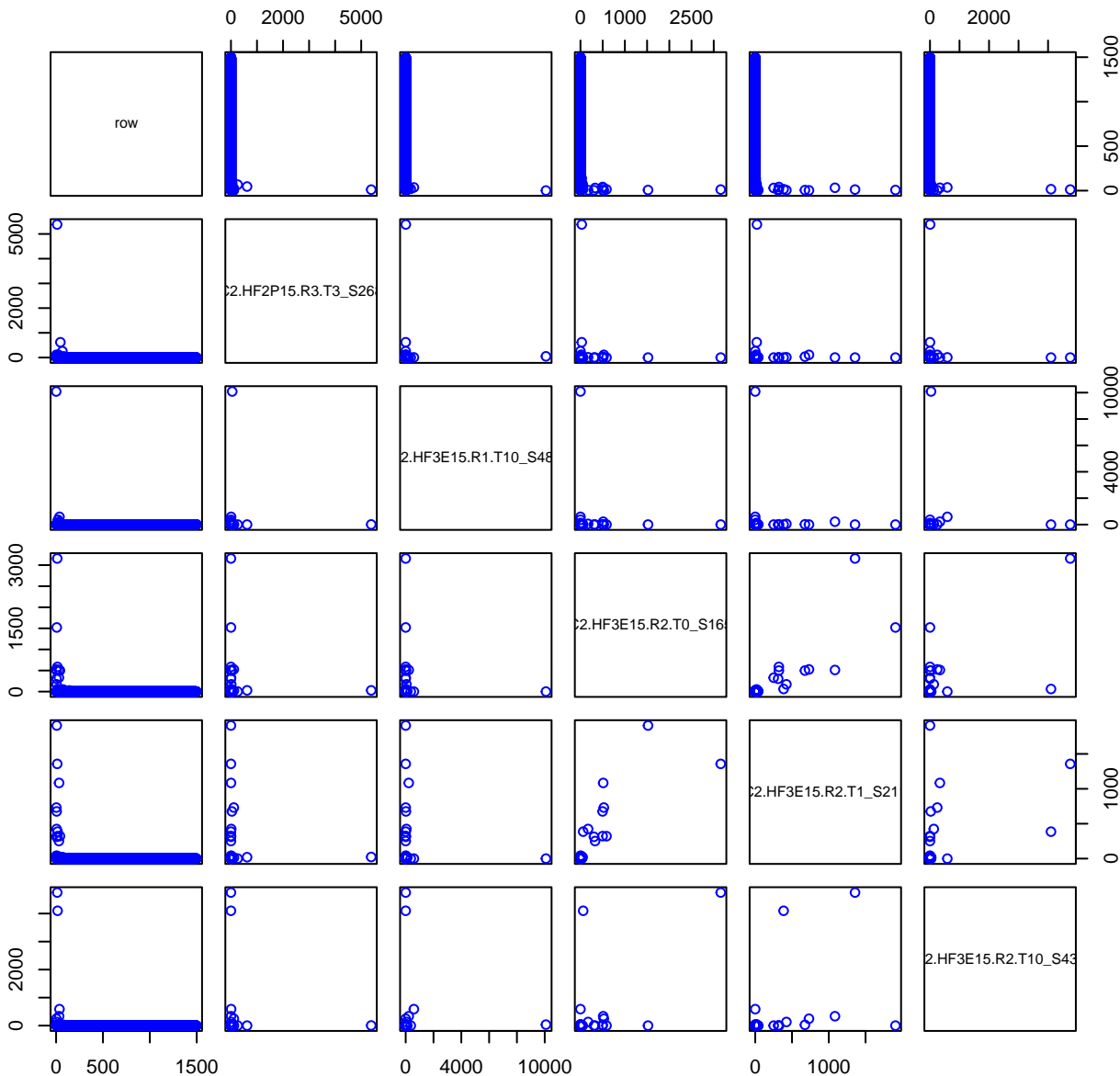
HF455-02 Plot 14



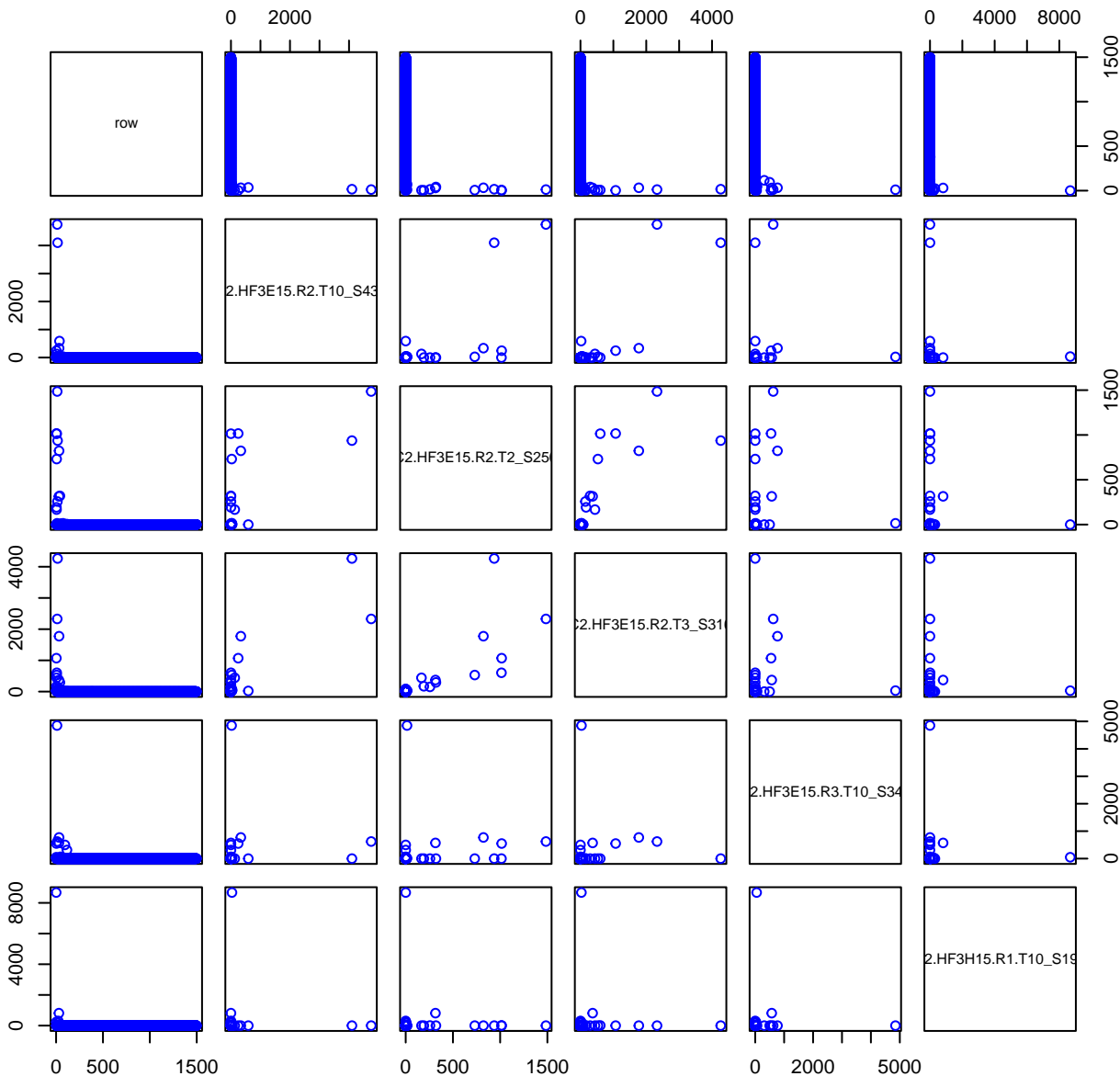
HF455-02 Plot 15



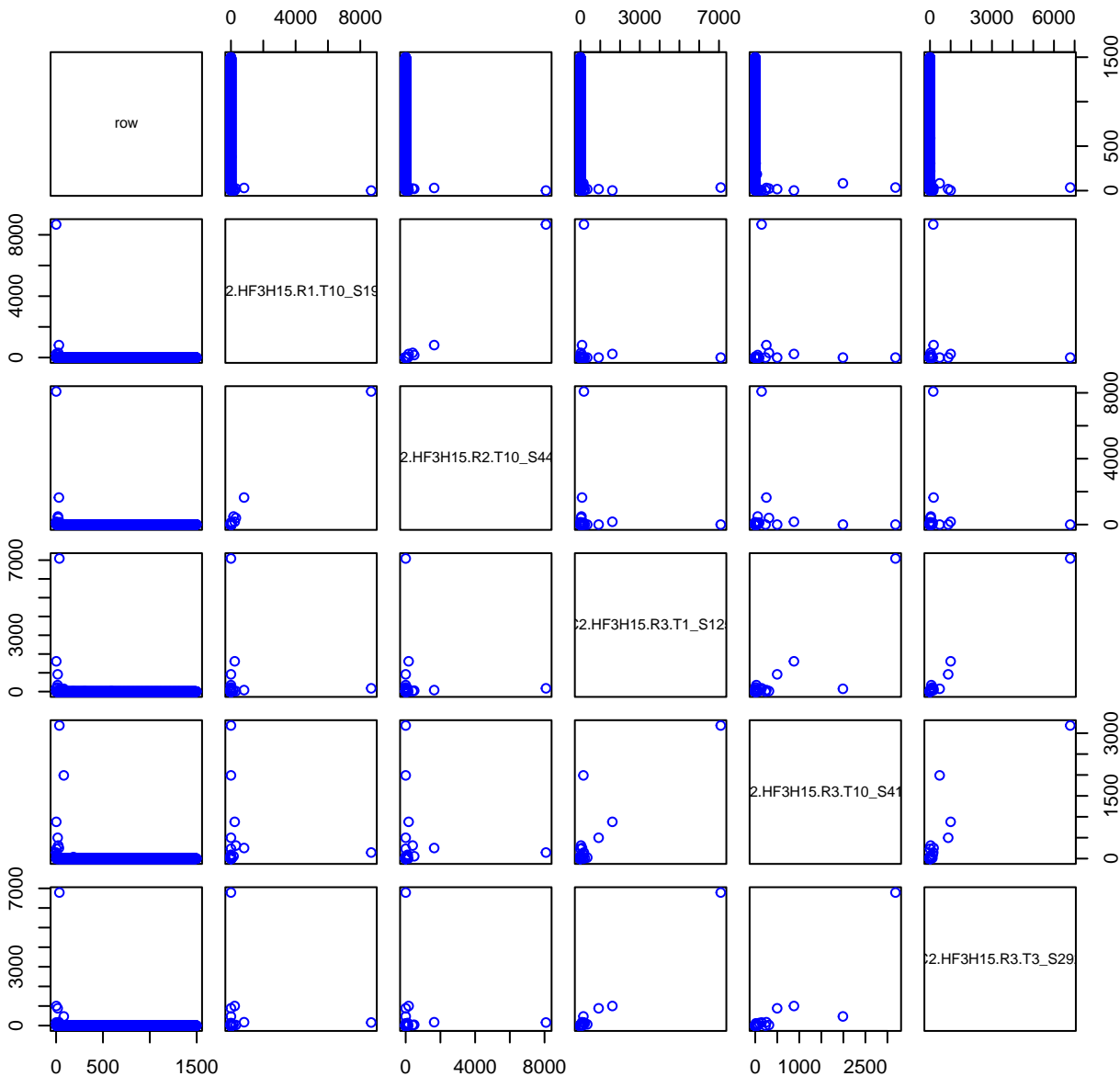
HF455-02 Plot 16



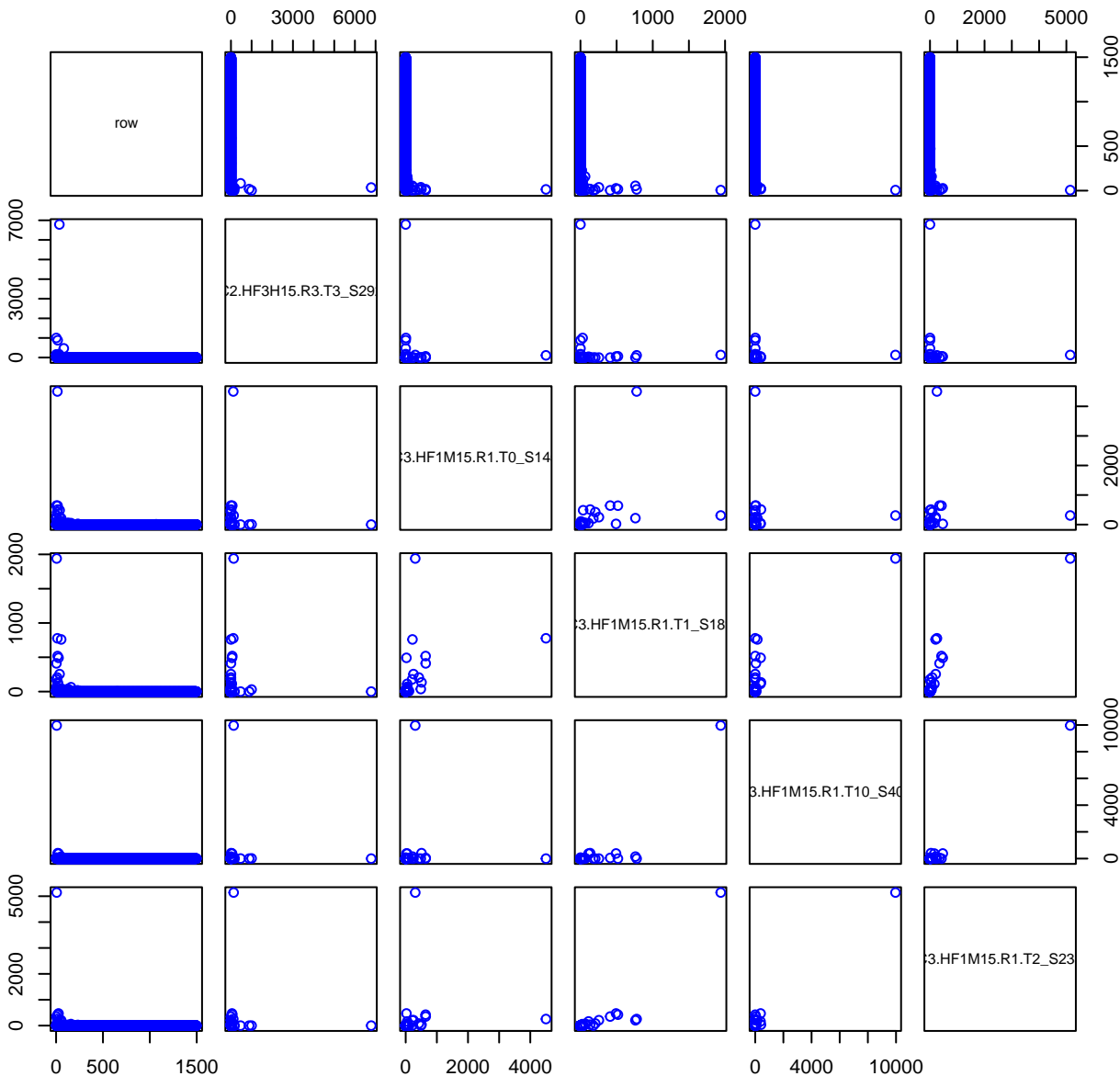
HF455-02 Plot 17



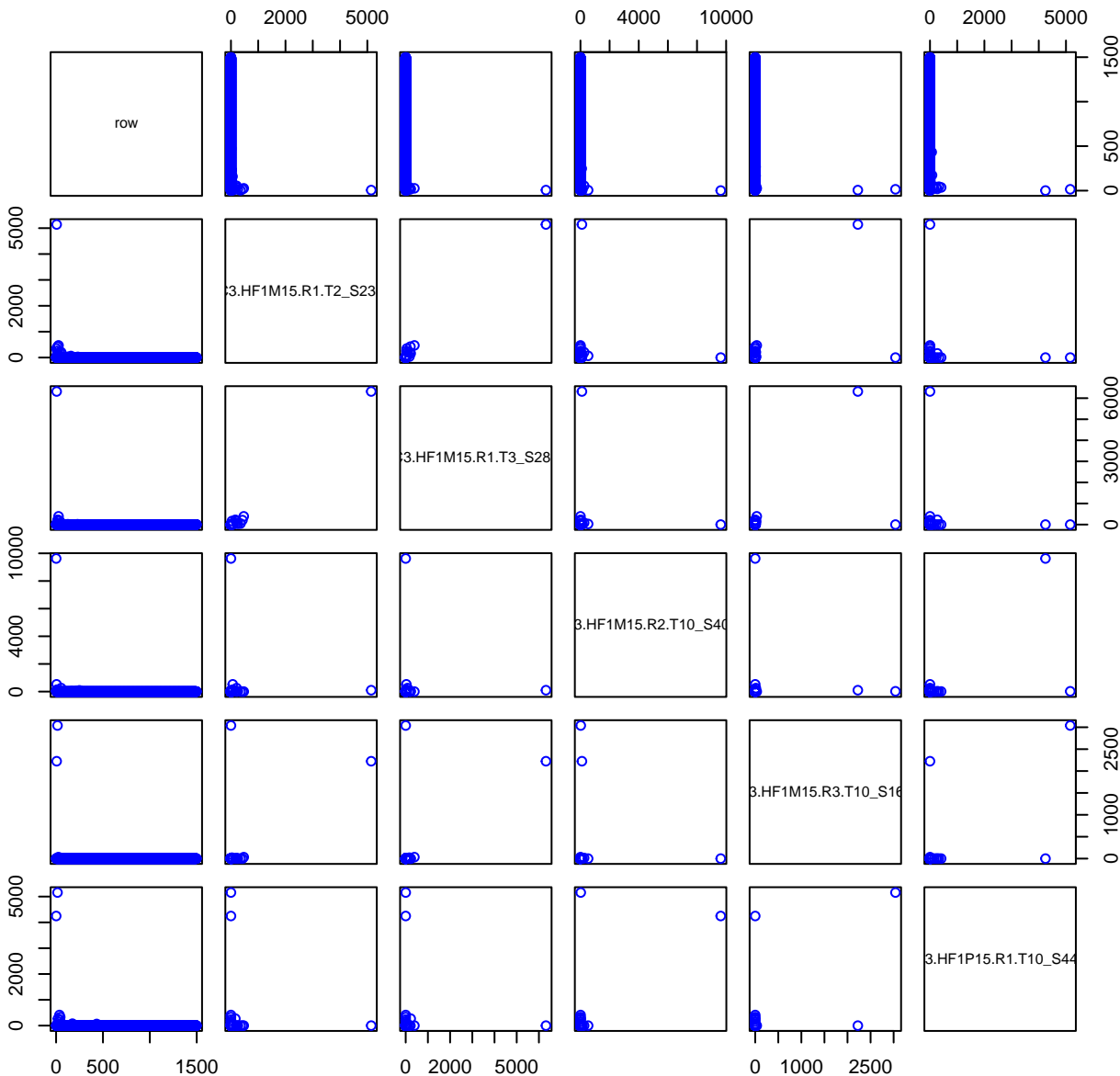
HF455-02 Plot 18



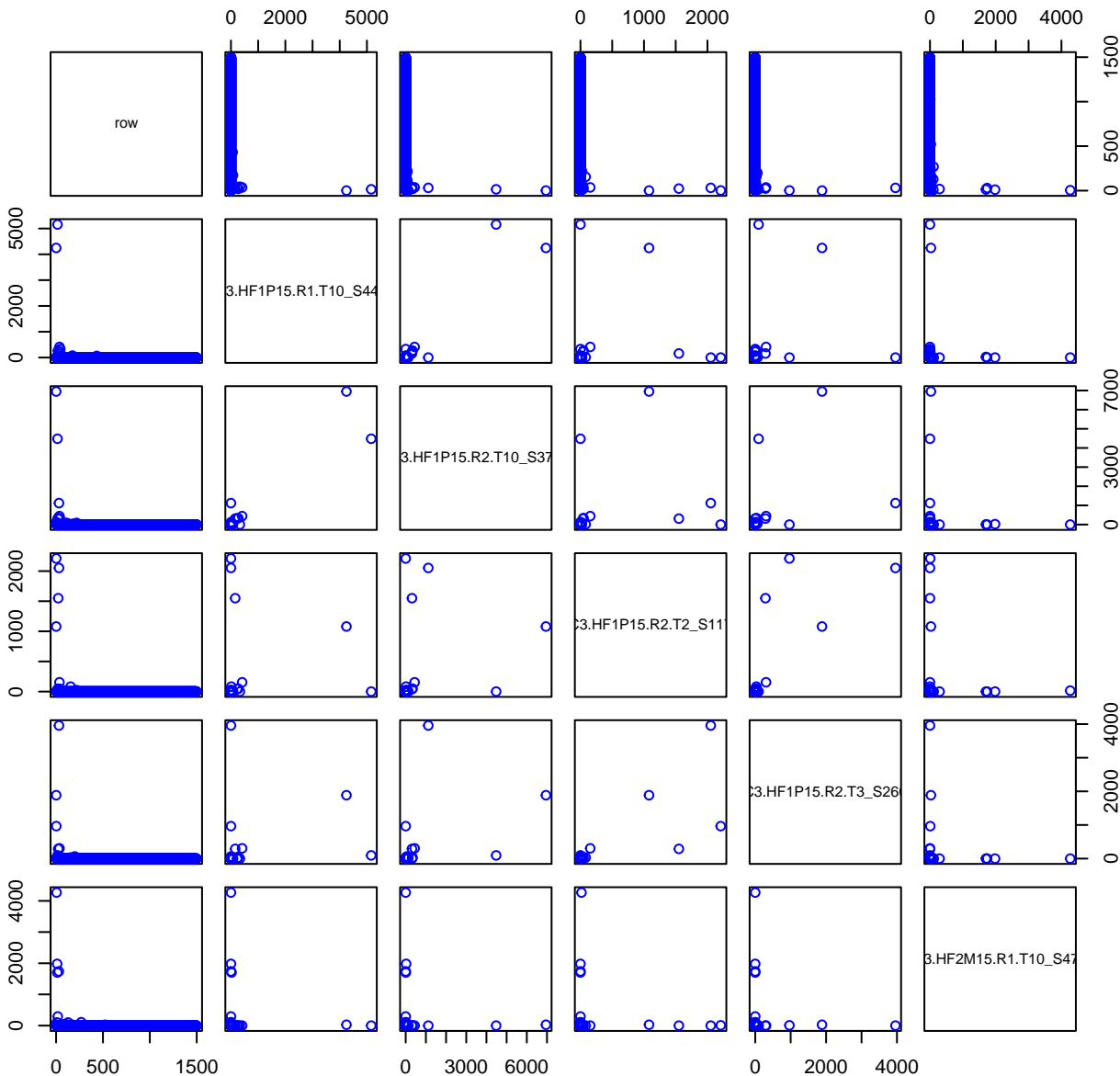
HF455-02 Plot 19



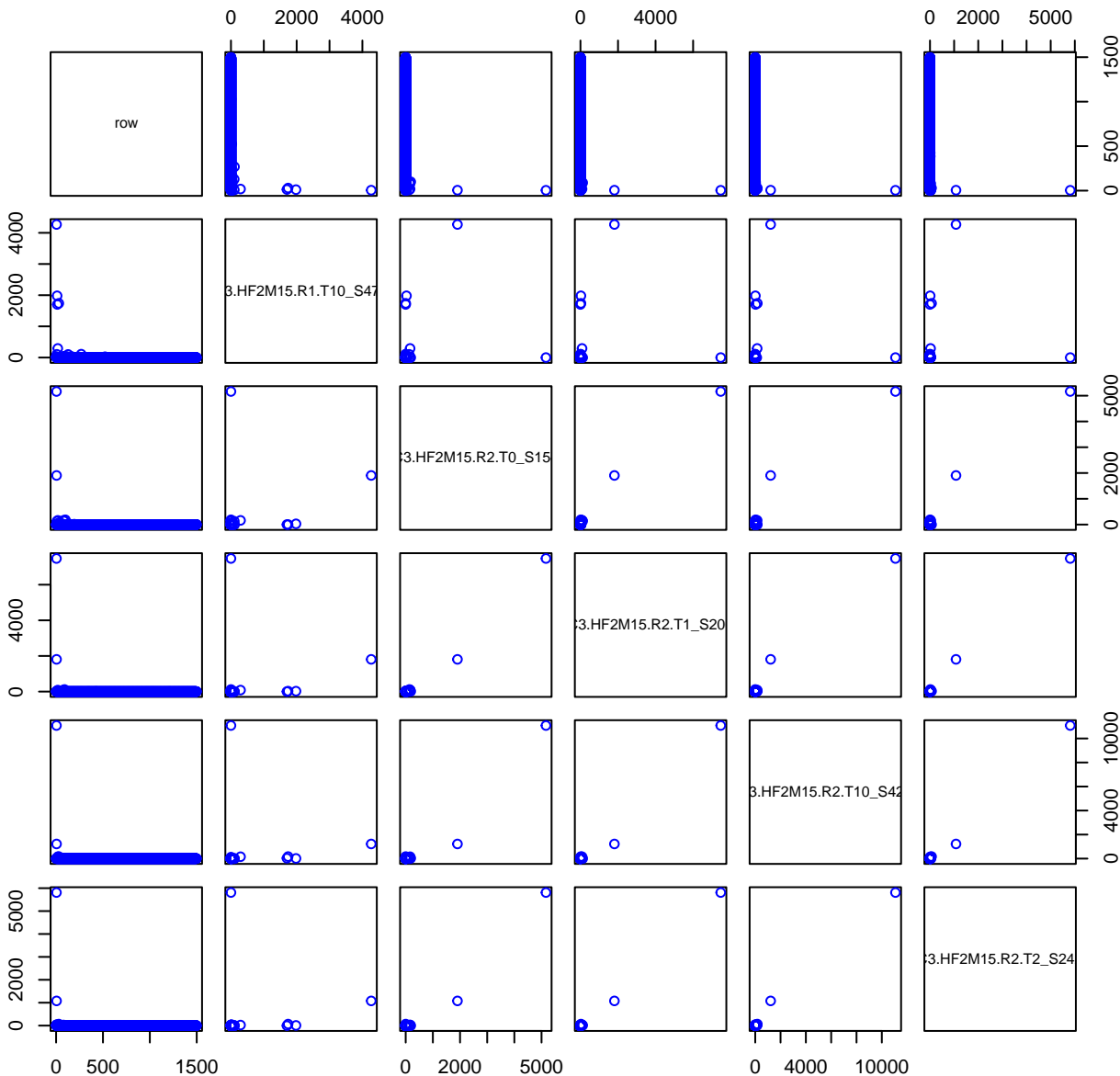
HF455-02 Plot 20



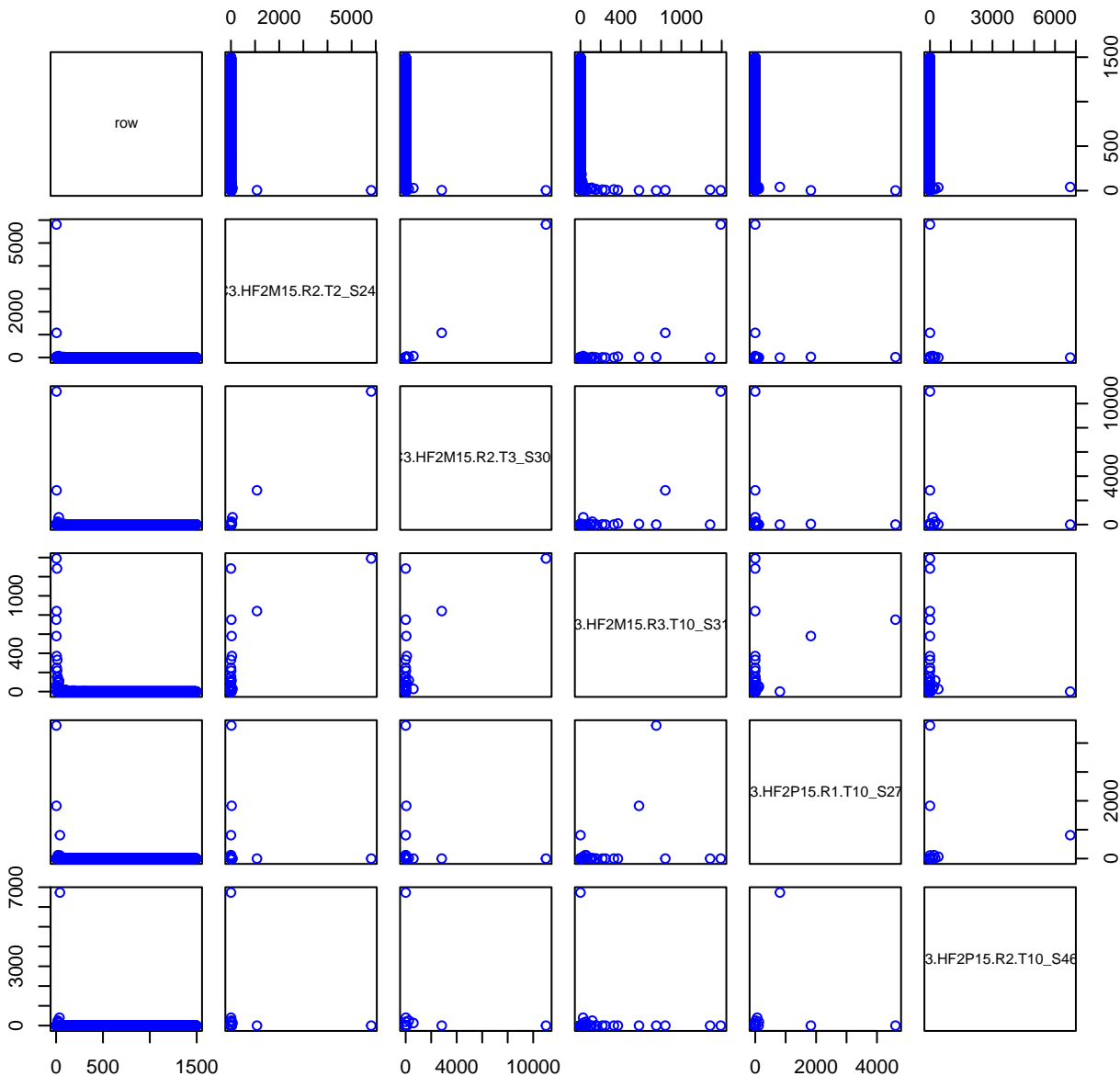
HF455-02 Plot 21



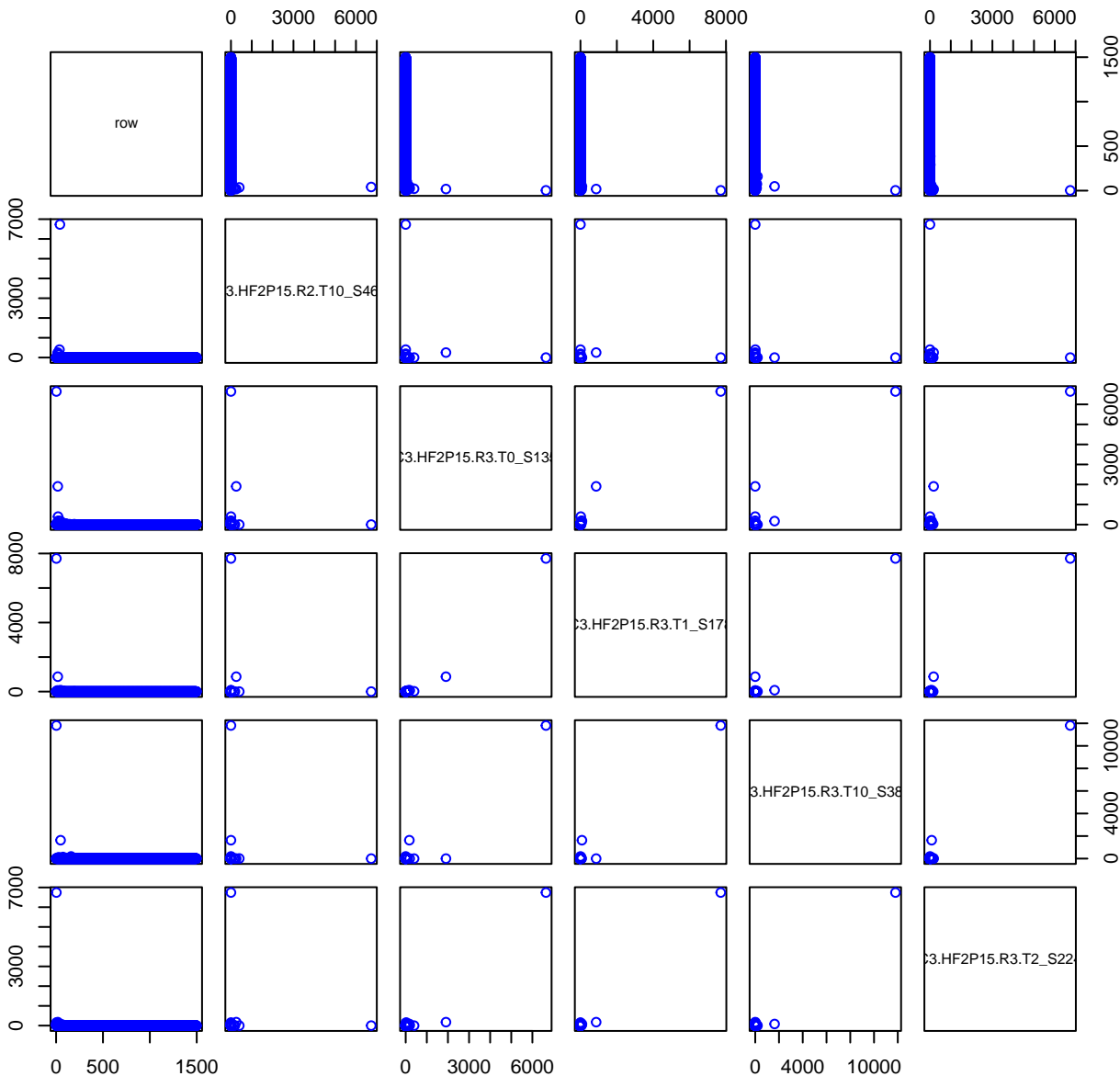
HF455-02 Plot 22



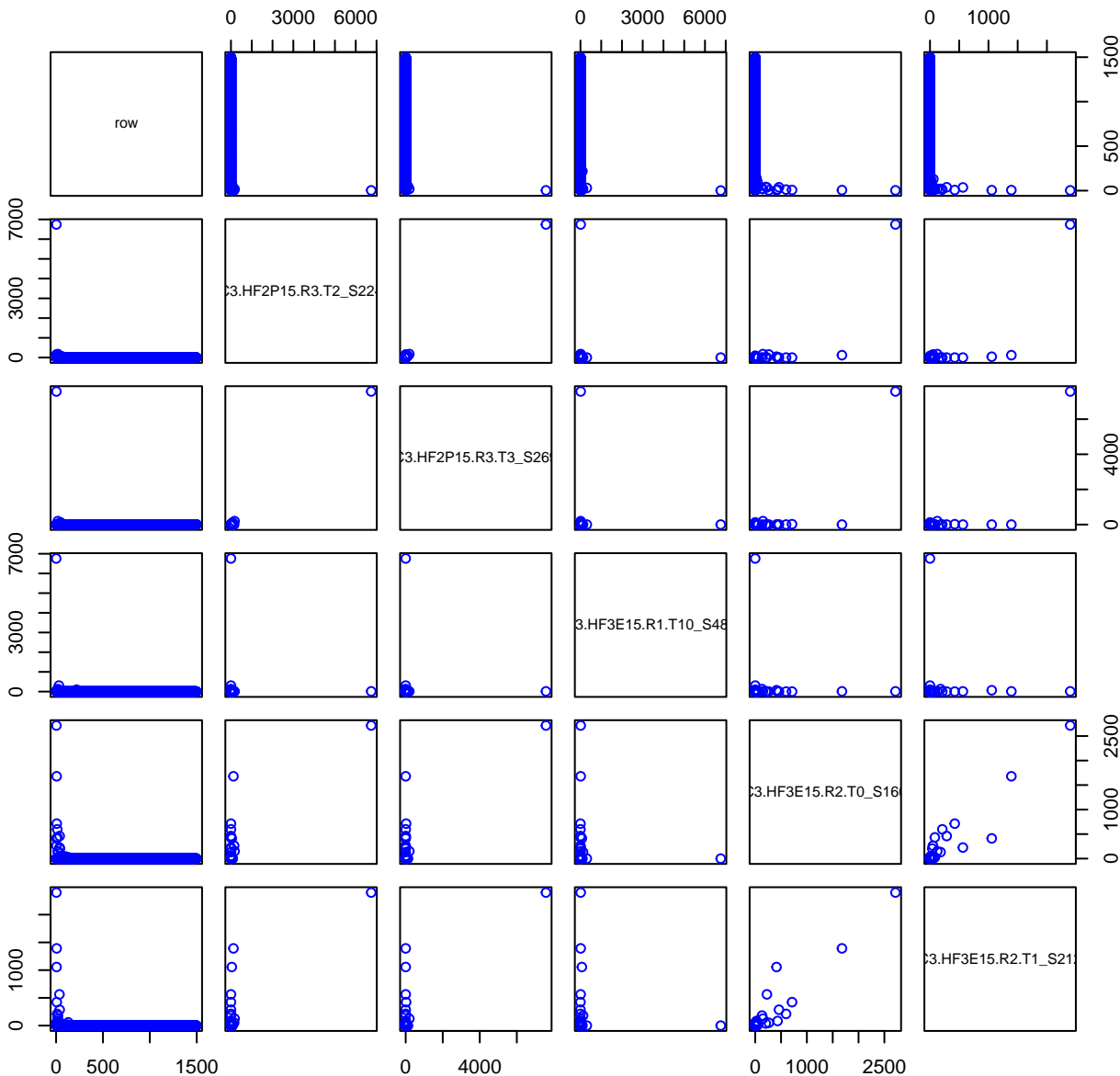
HF455-02 Plot 23



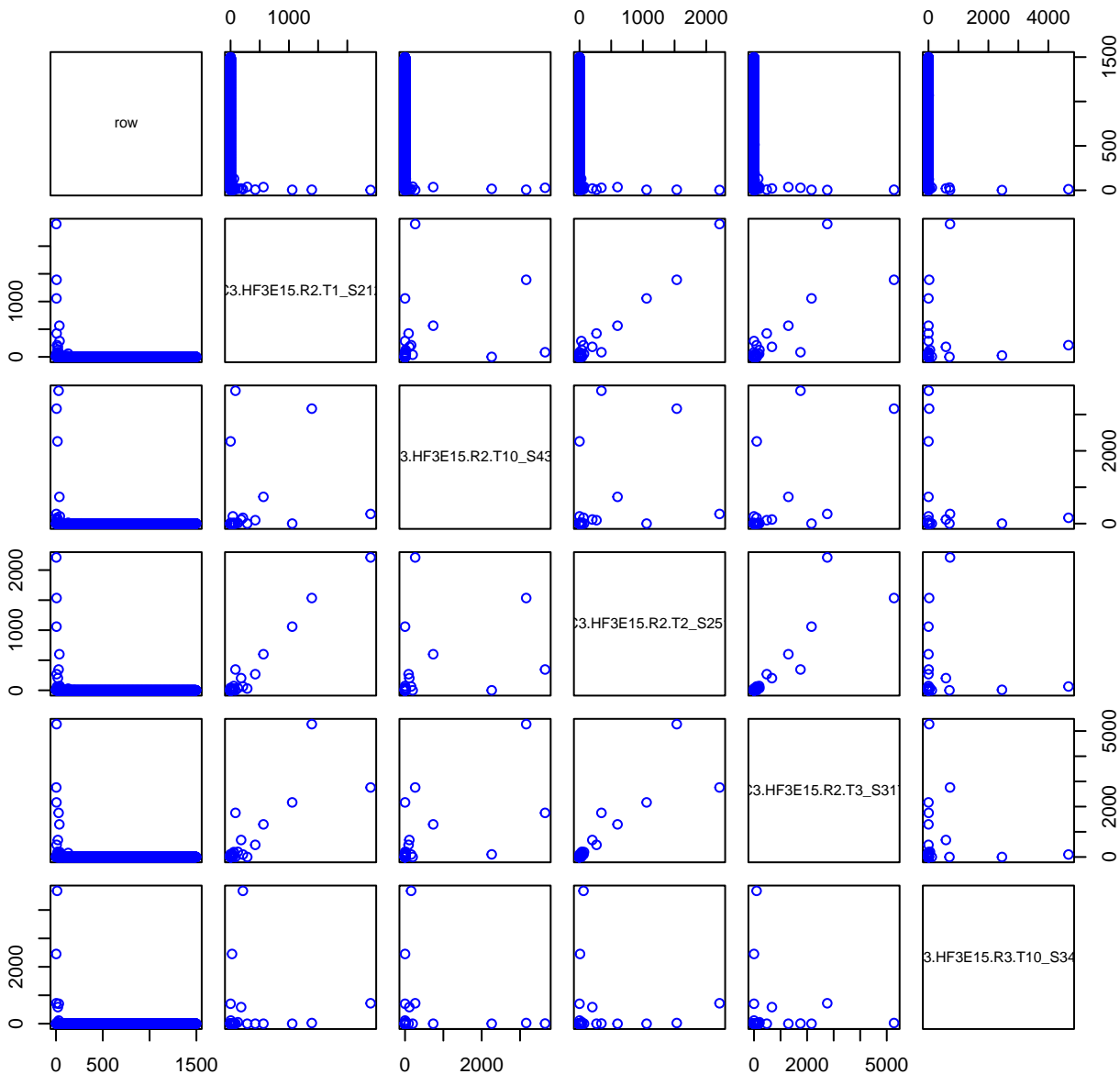
HF455-02 Plot 24



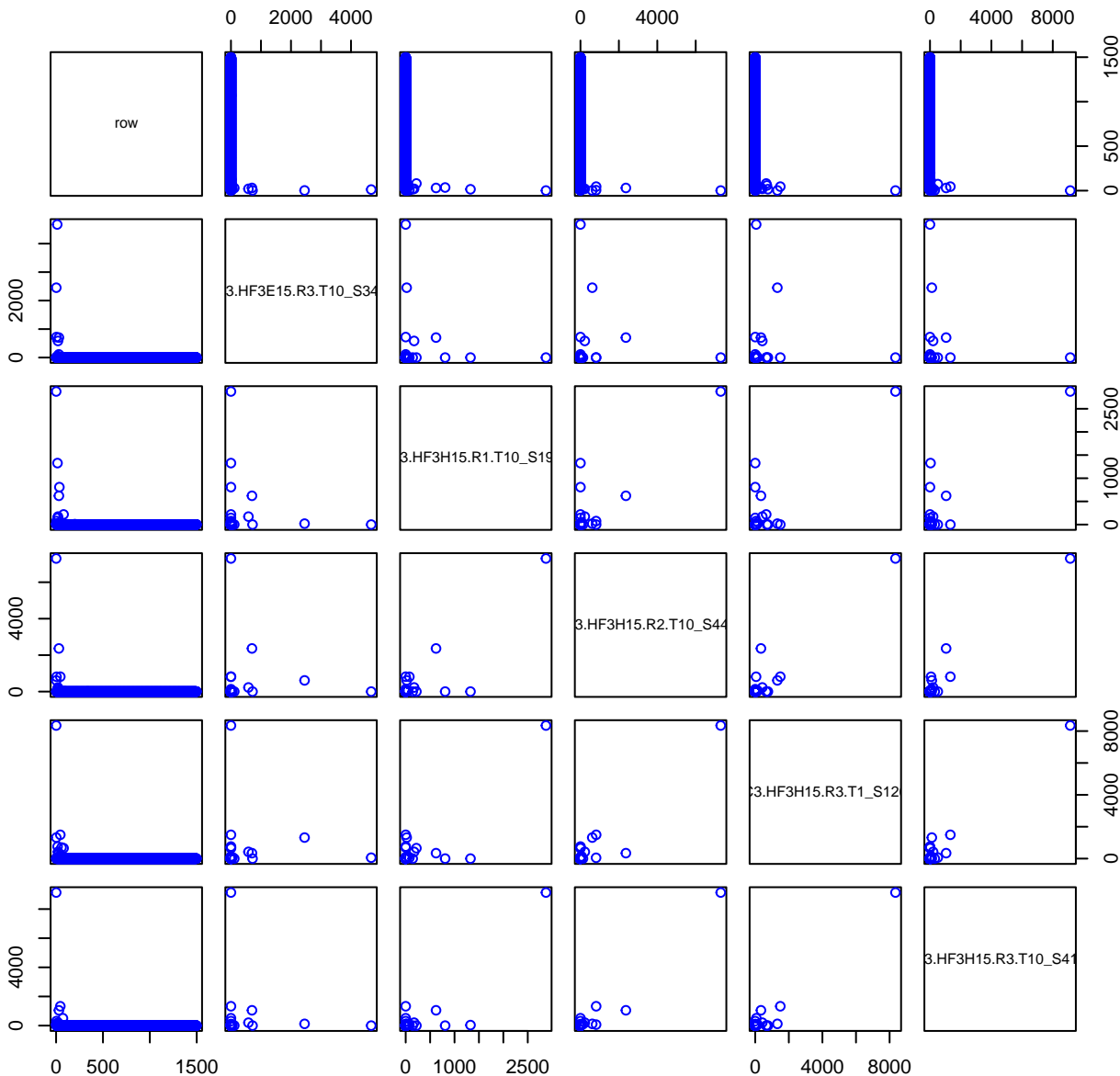
HF455-02 Plot 25



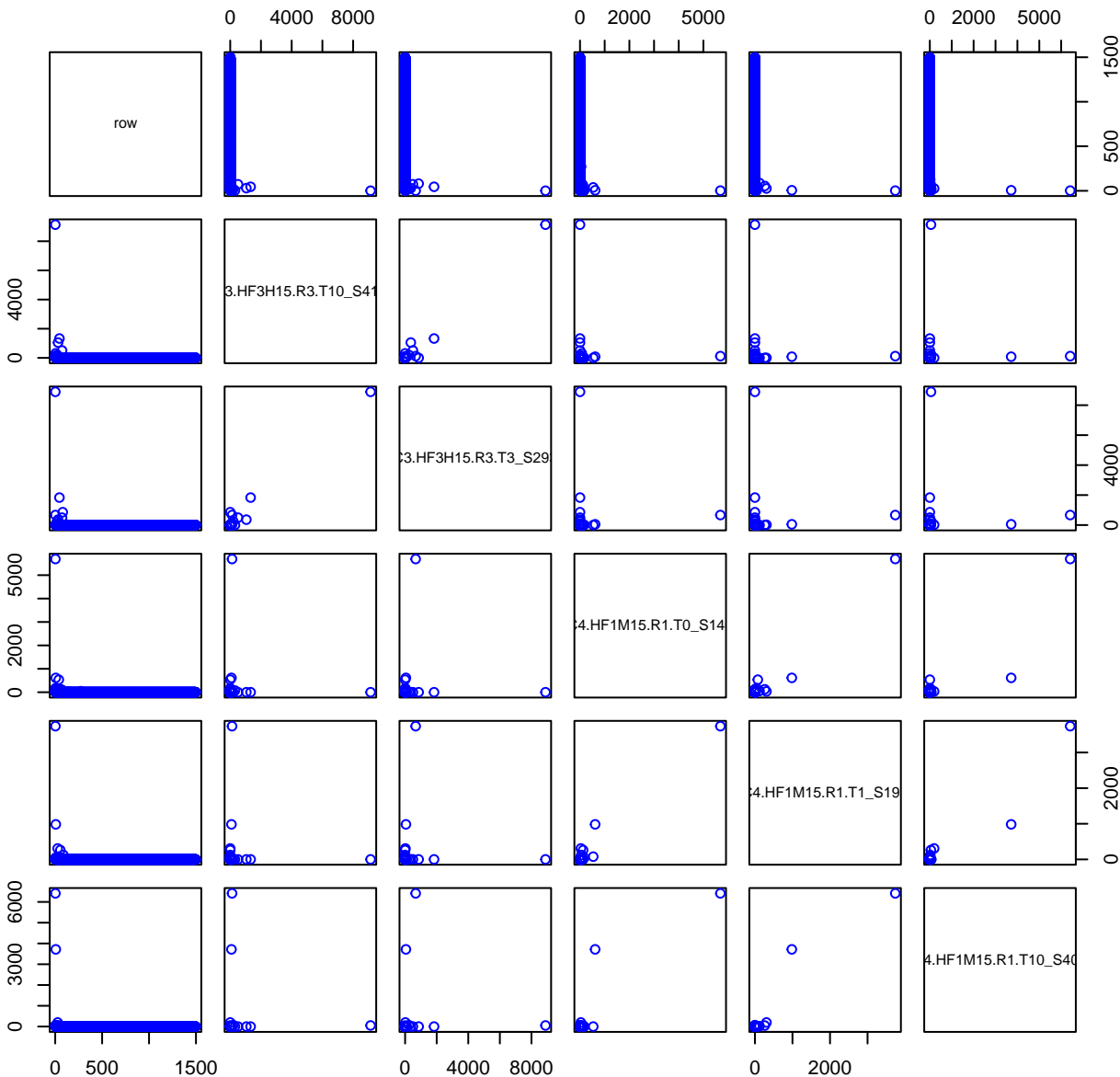
HF455-02 Plot 26



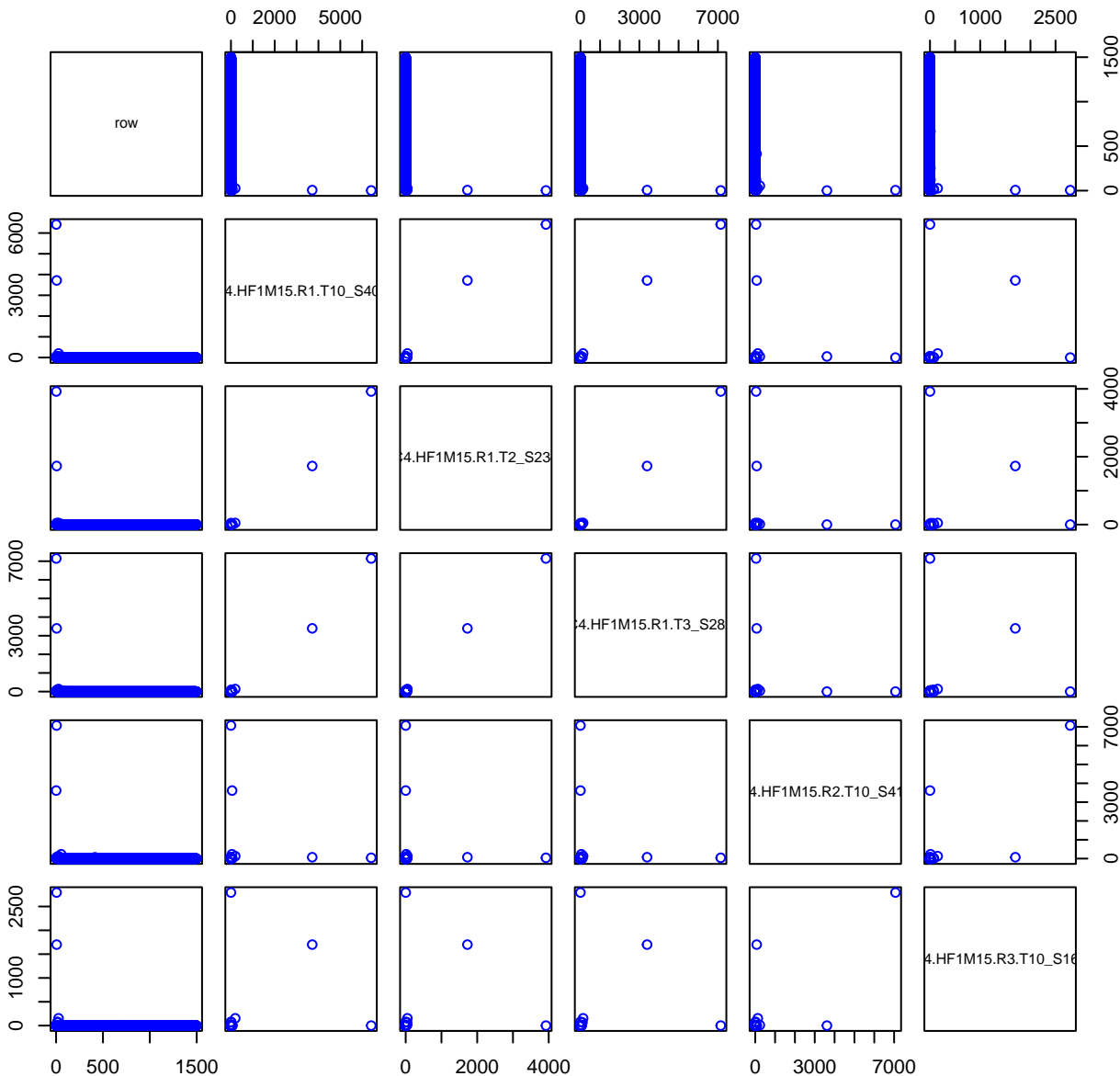
HF455-02 Plot 27



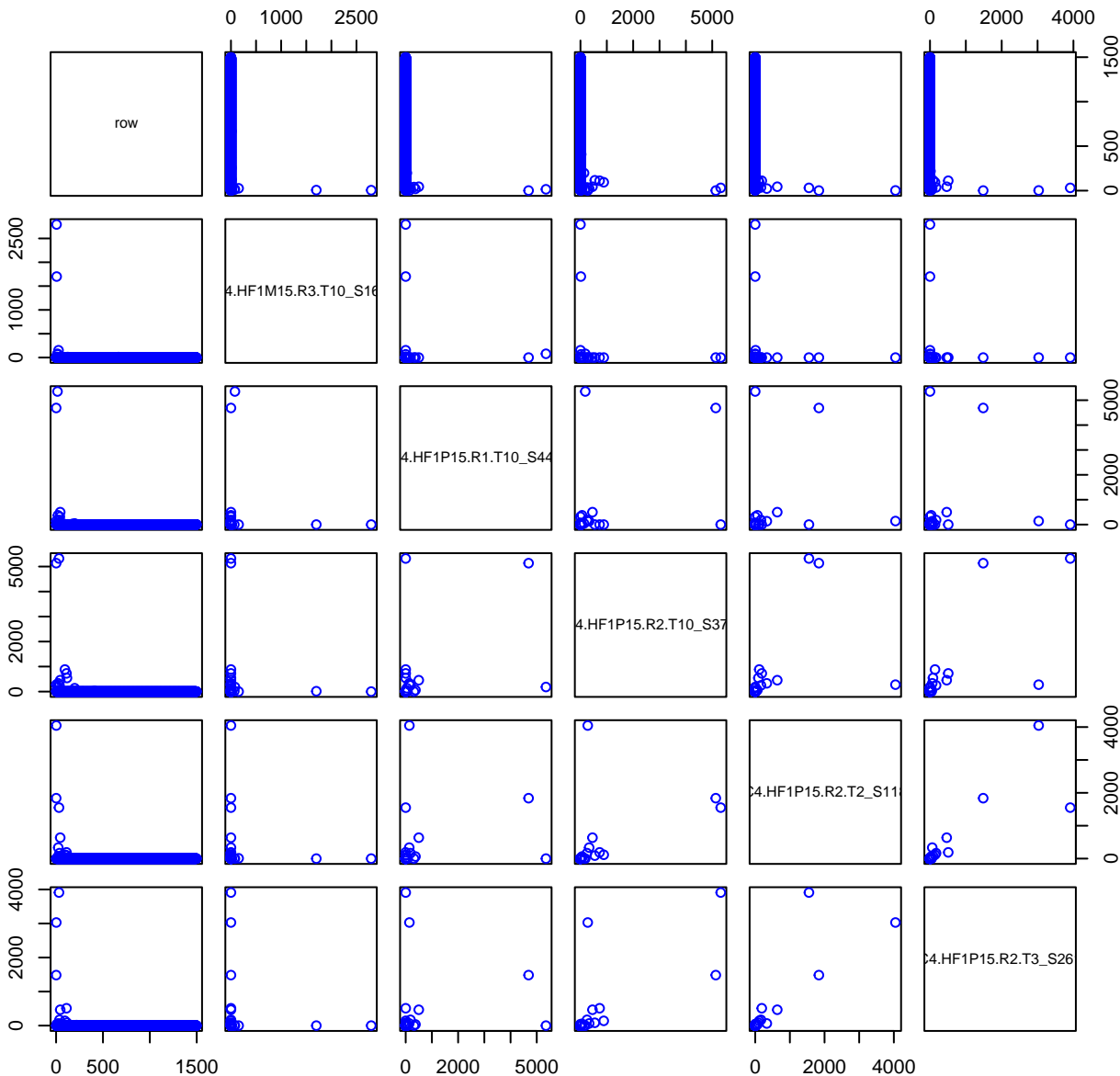
HF455-02 Plot 28



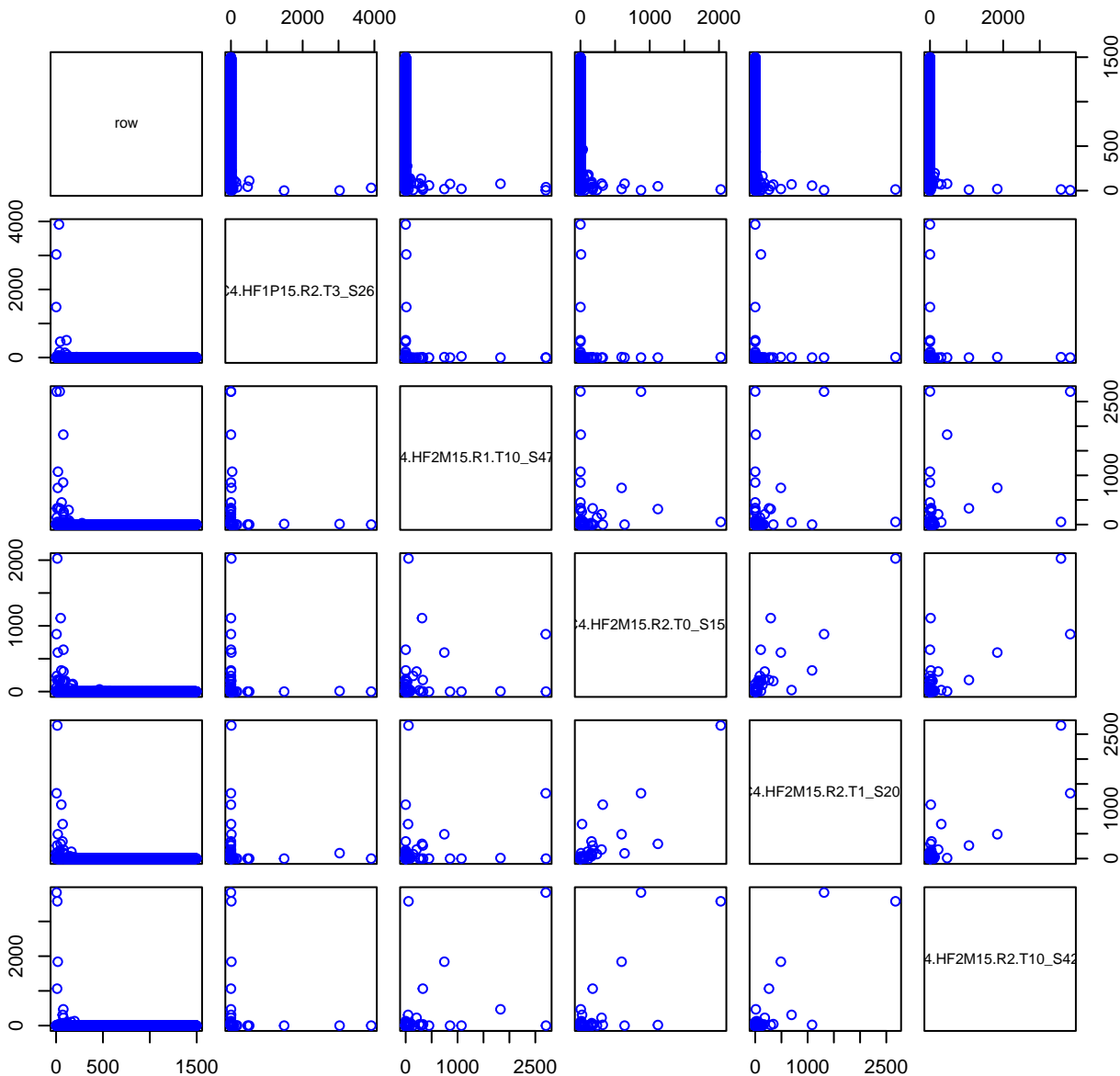
HF455-02 Plot 29



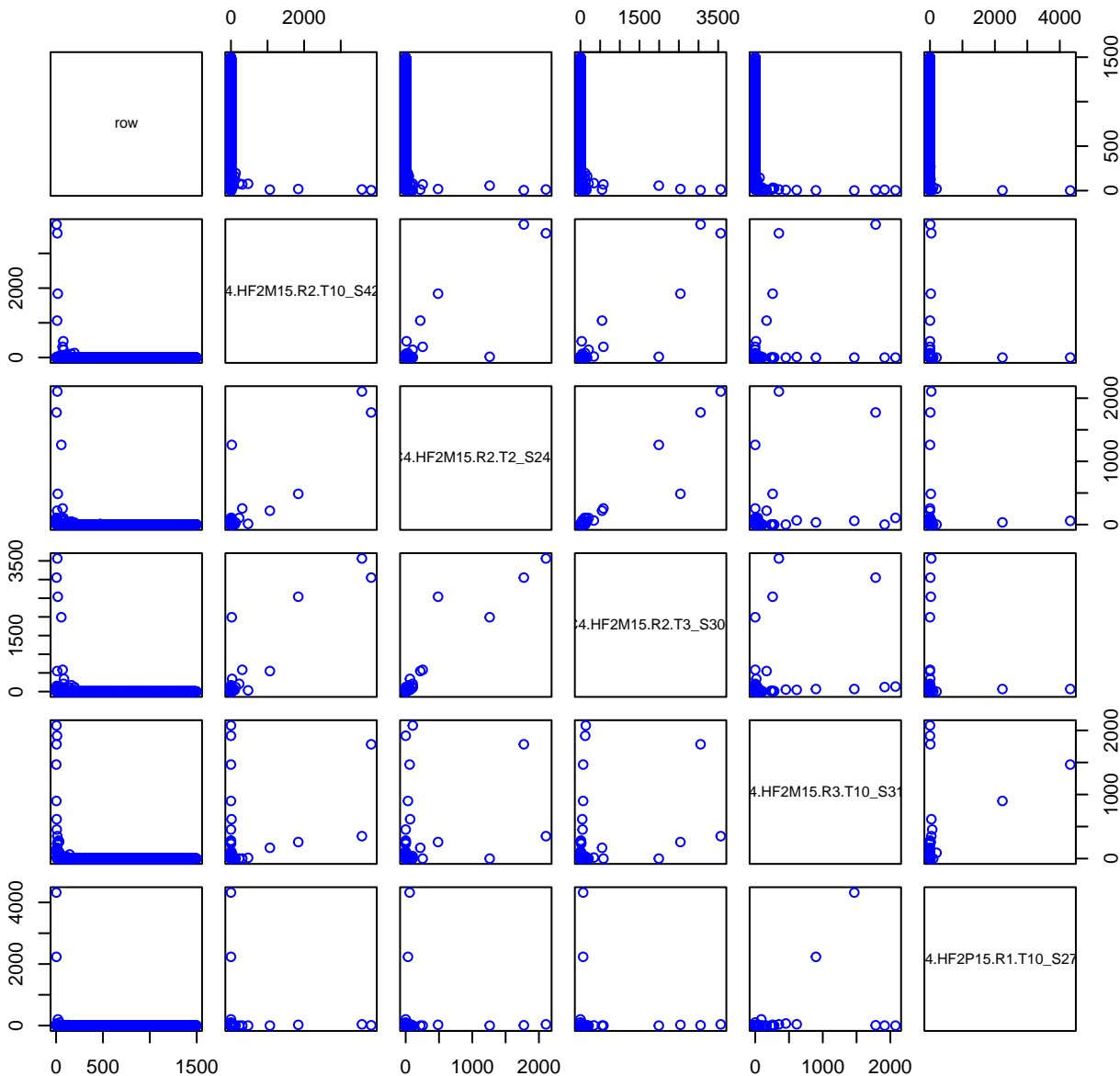
HF455-02 Plot 30



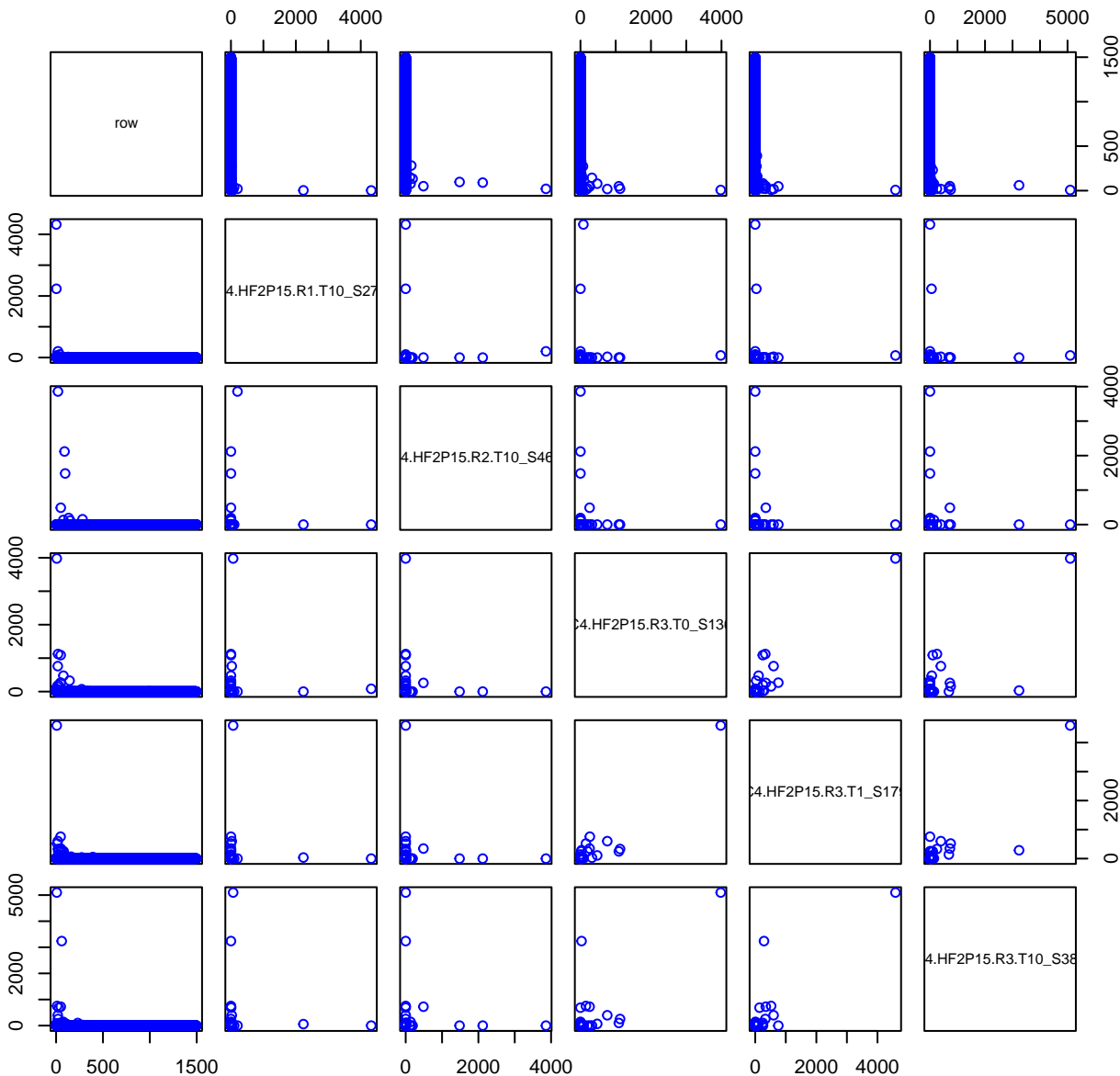
HF455-02 Plot 31



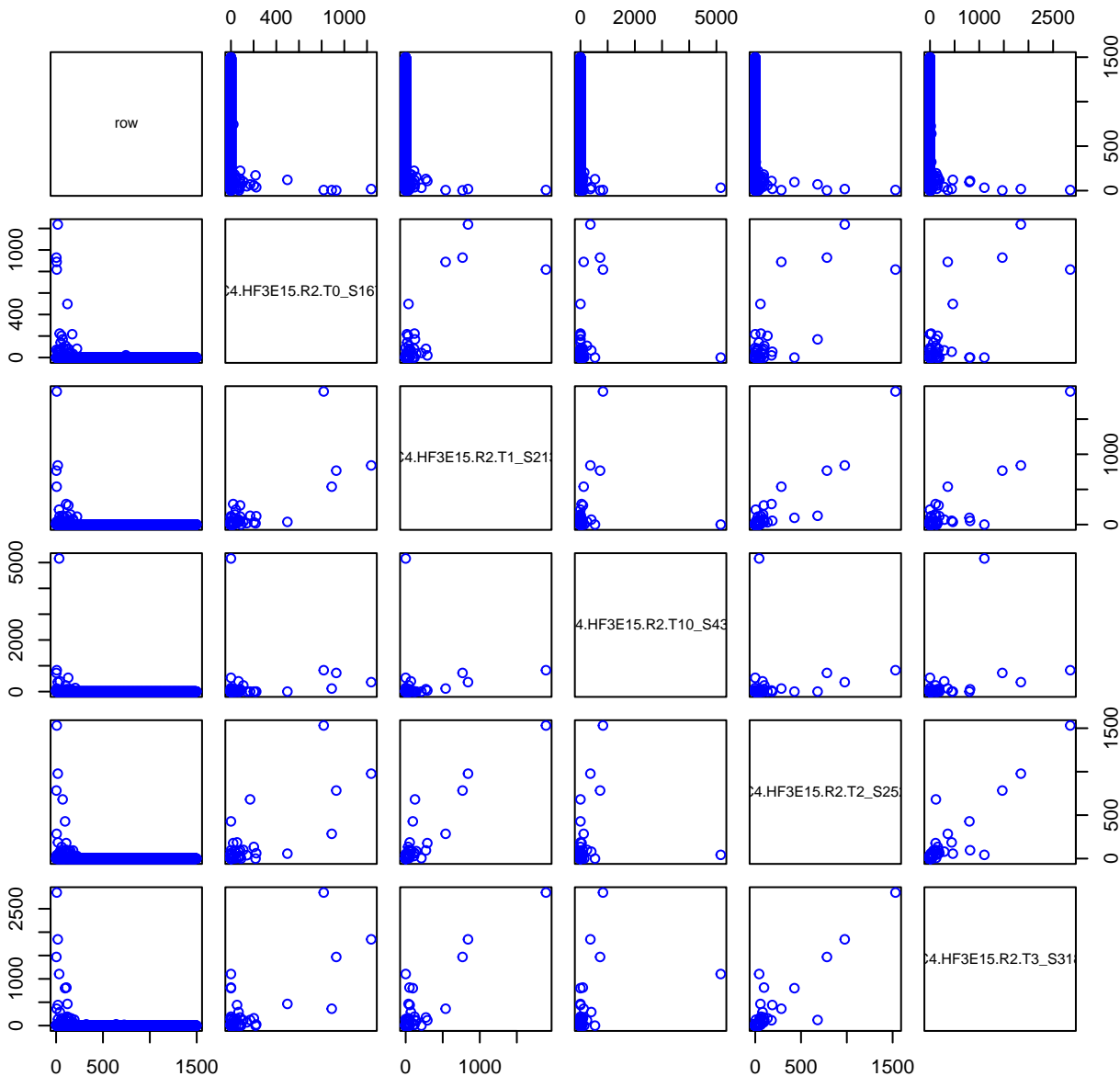
HF455-02 Plot 32



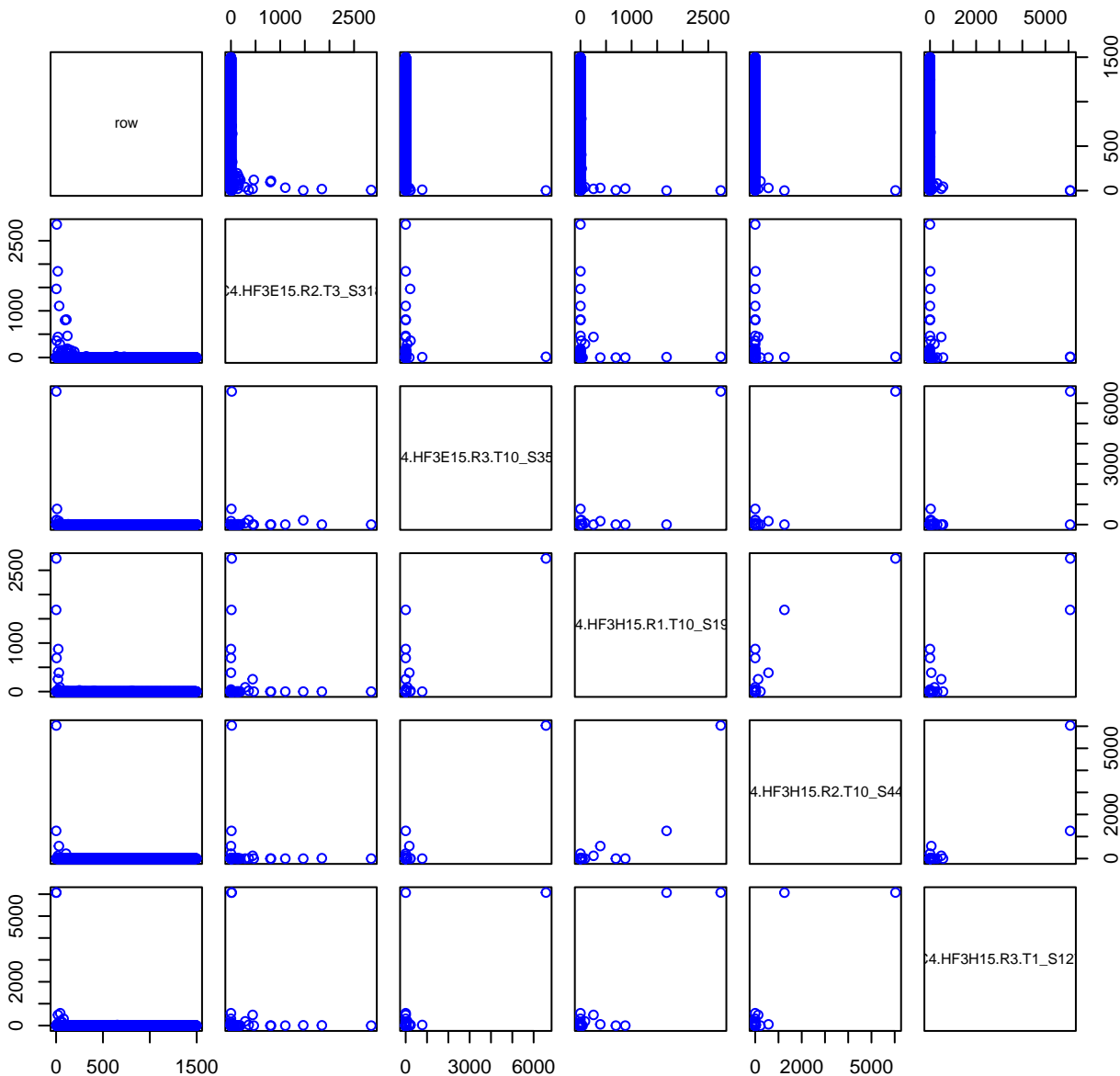
HF455-02 Plot 33



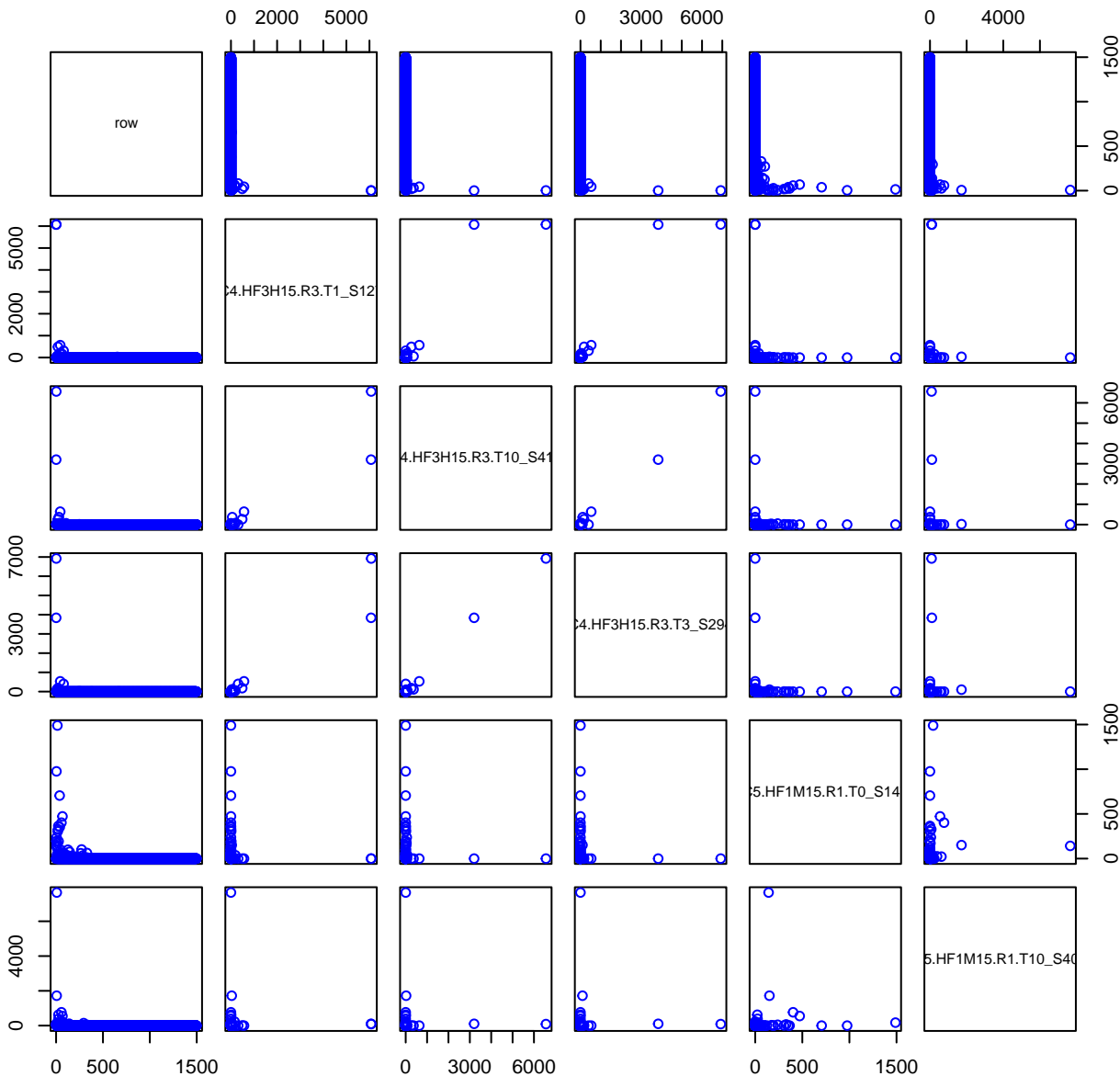
HF455-02 Plot 35



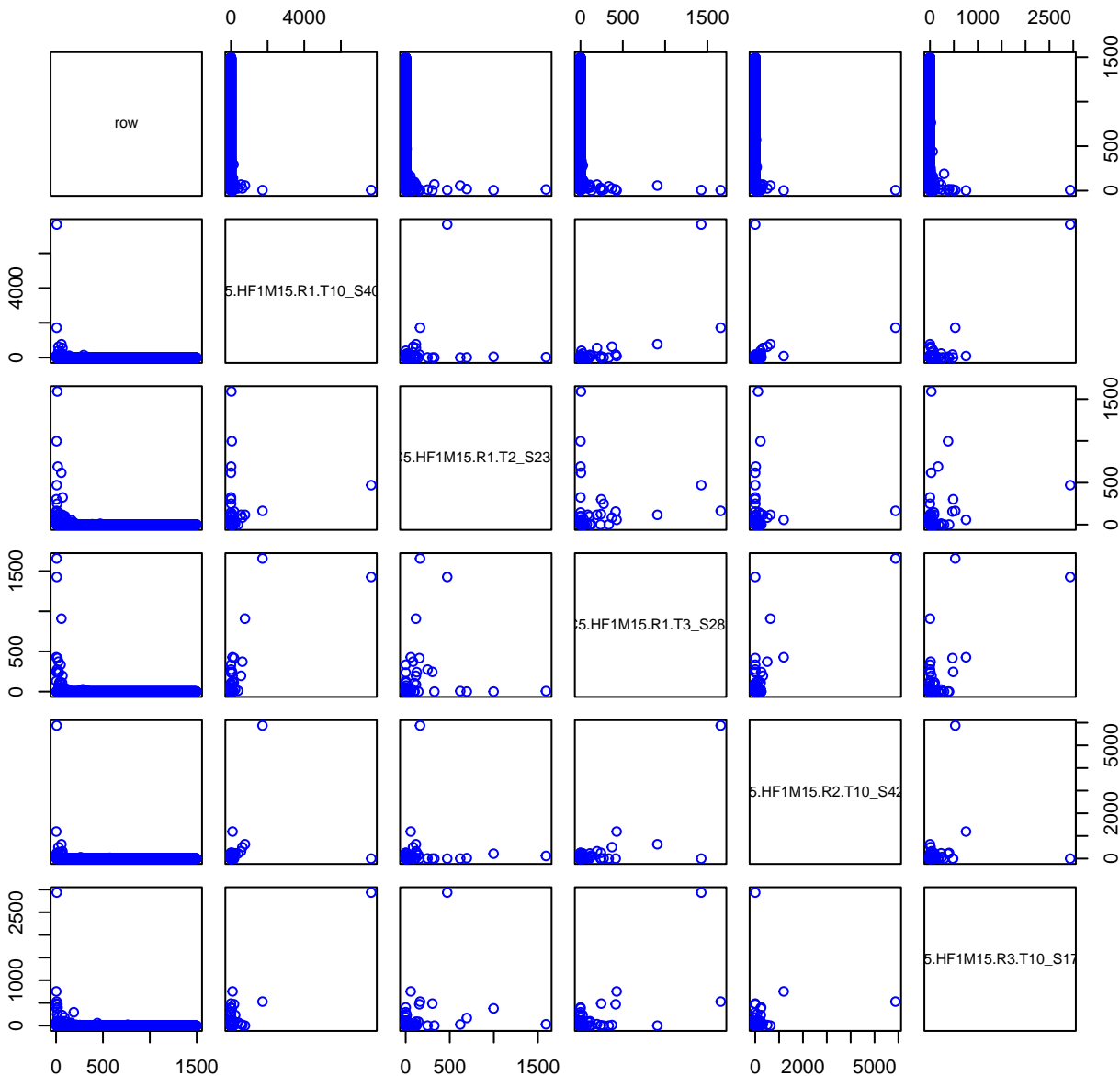
HF455-02 Plot 36



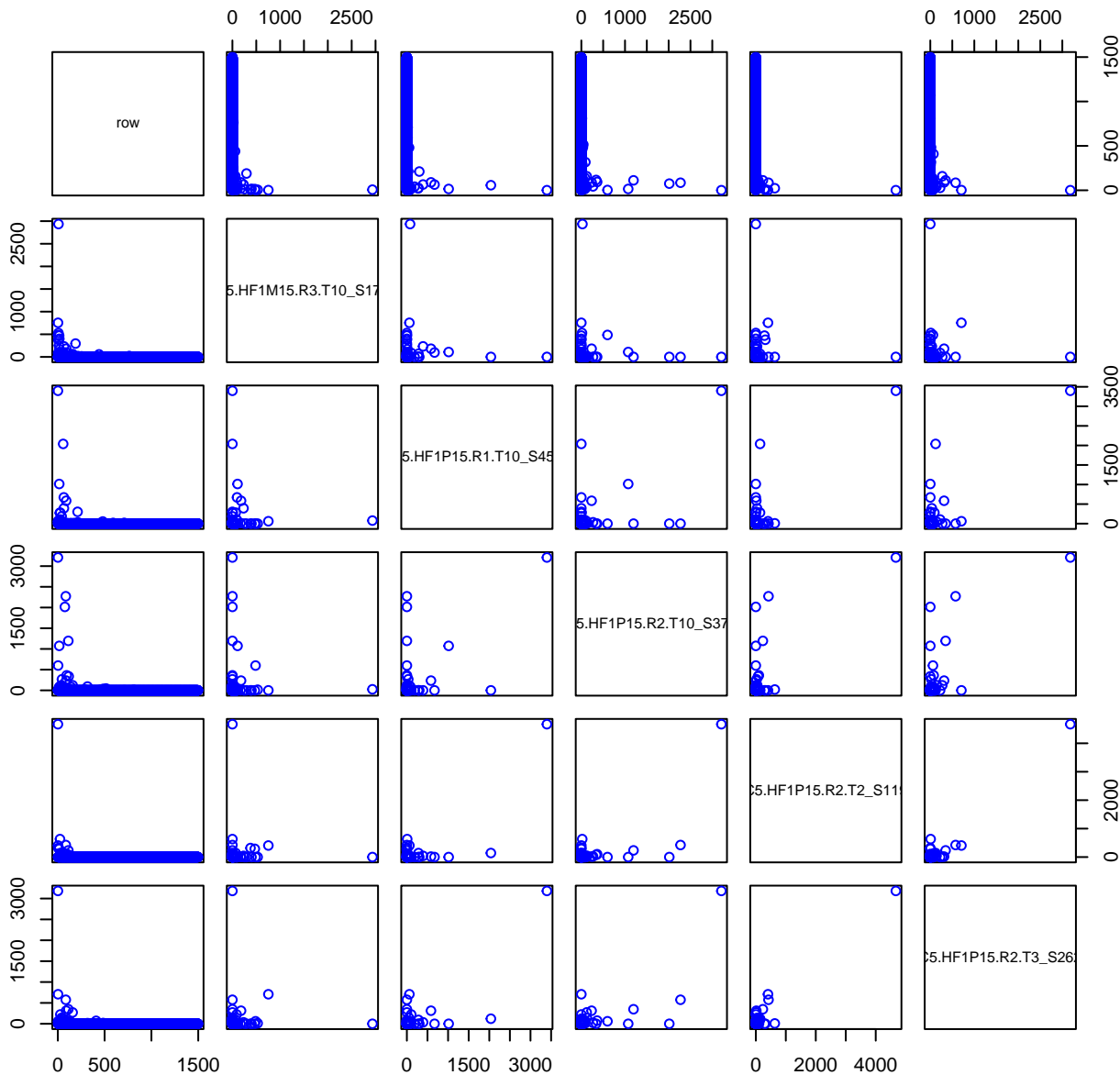
HF455-02 Plot 37



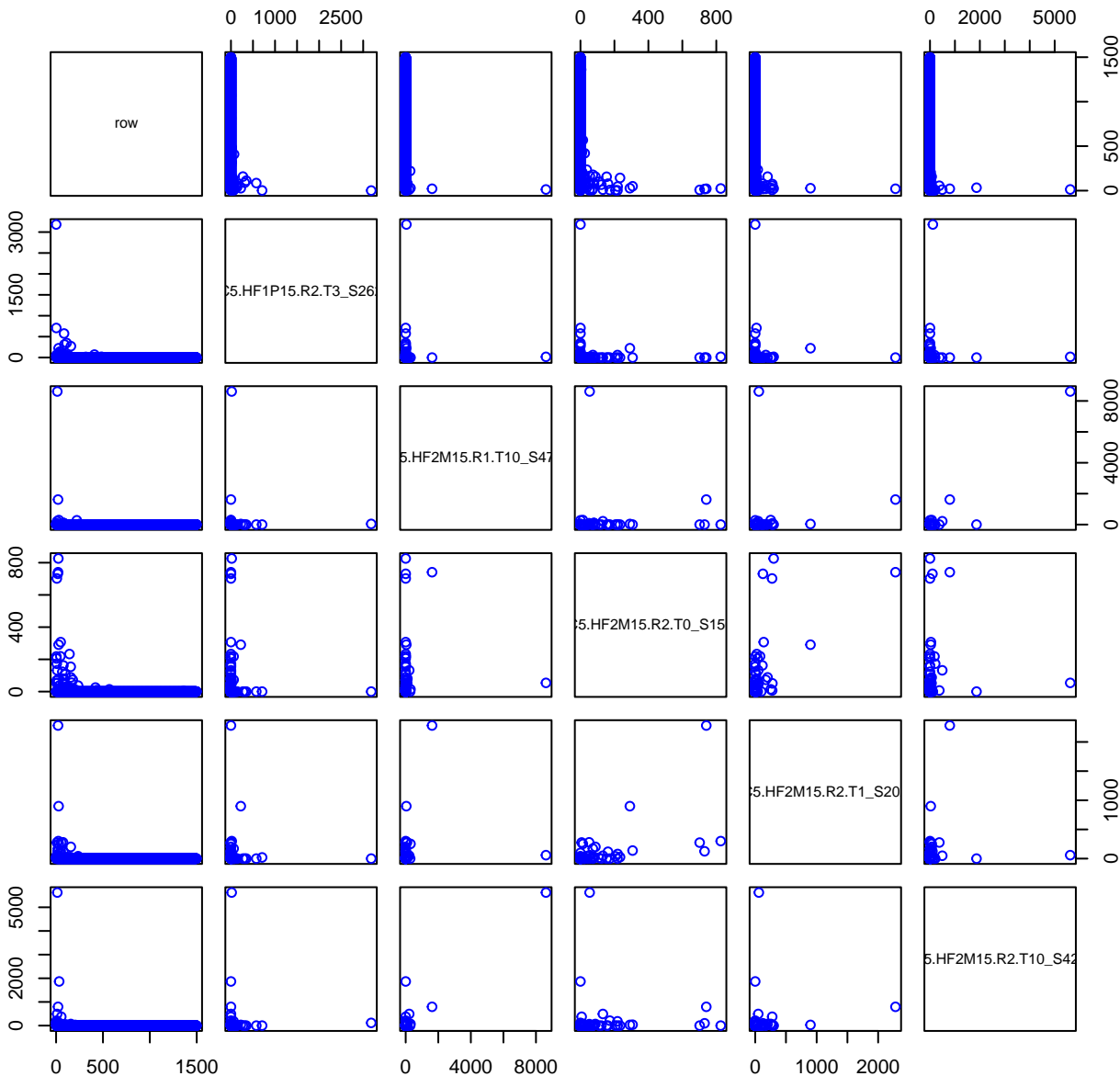
HF455-02 Plot 38



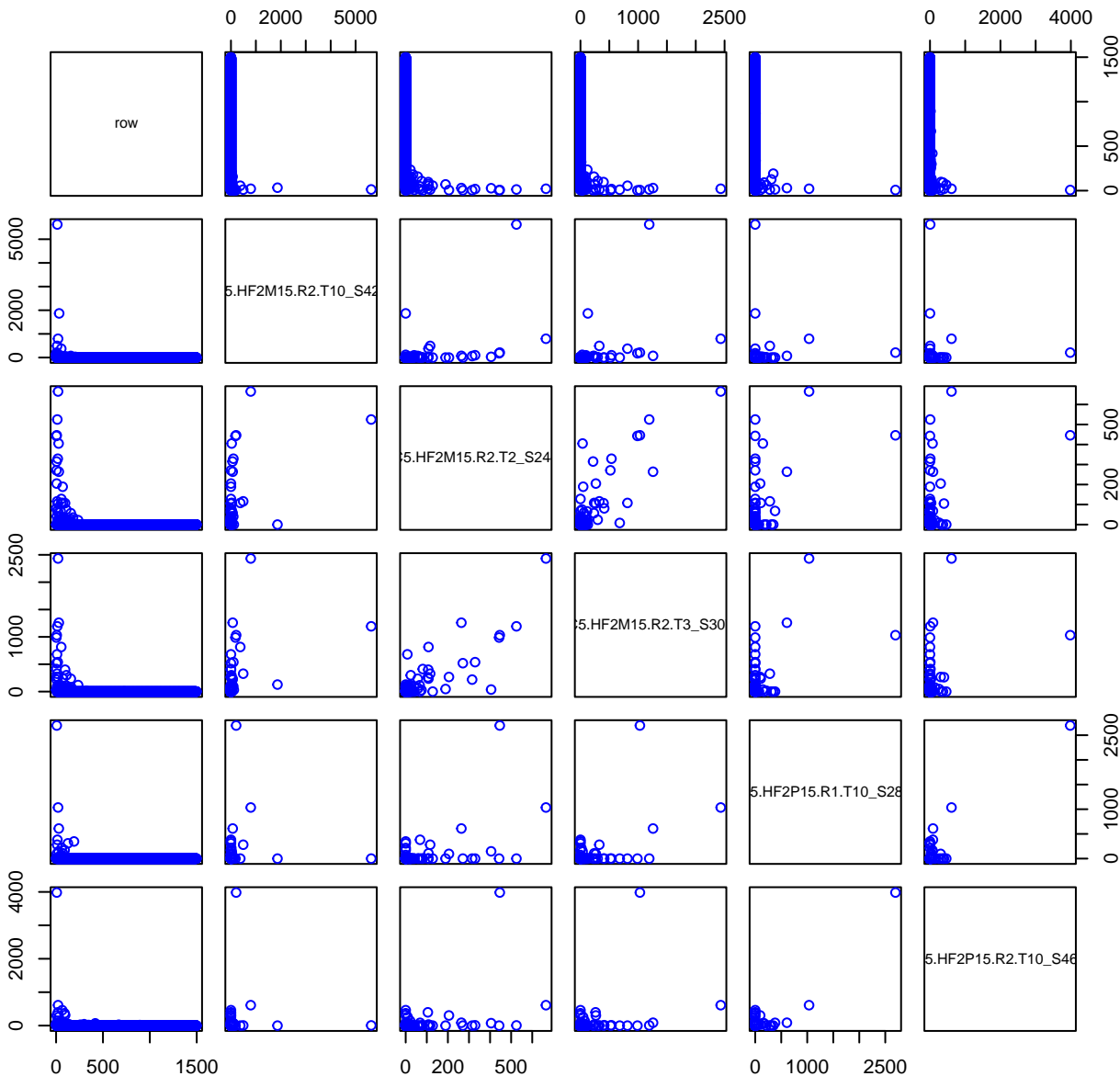
HF455-02 Plot 39



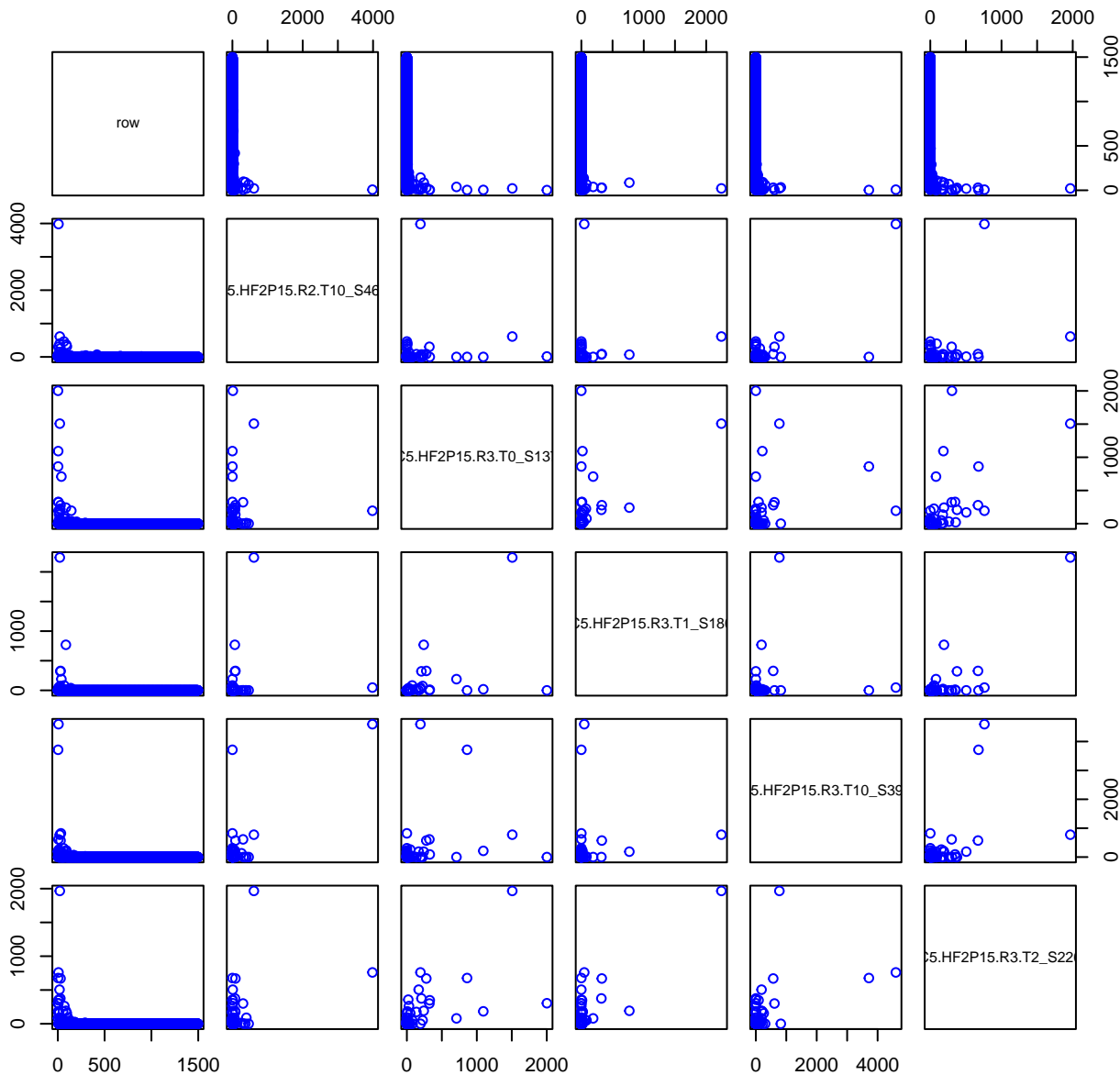
HF455-02 Plot 40



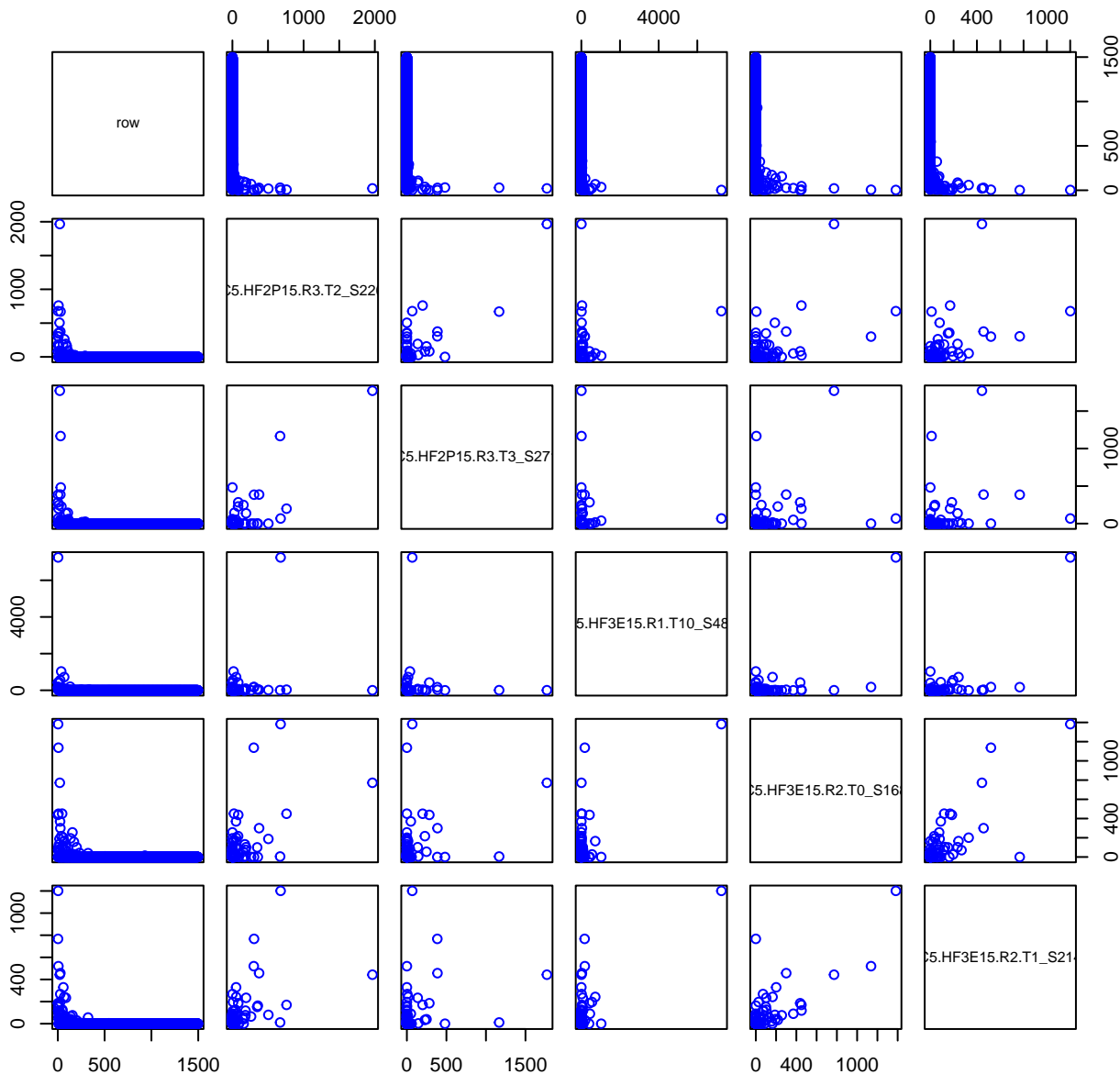
HF455-02 Plot 41



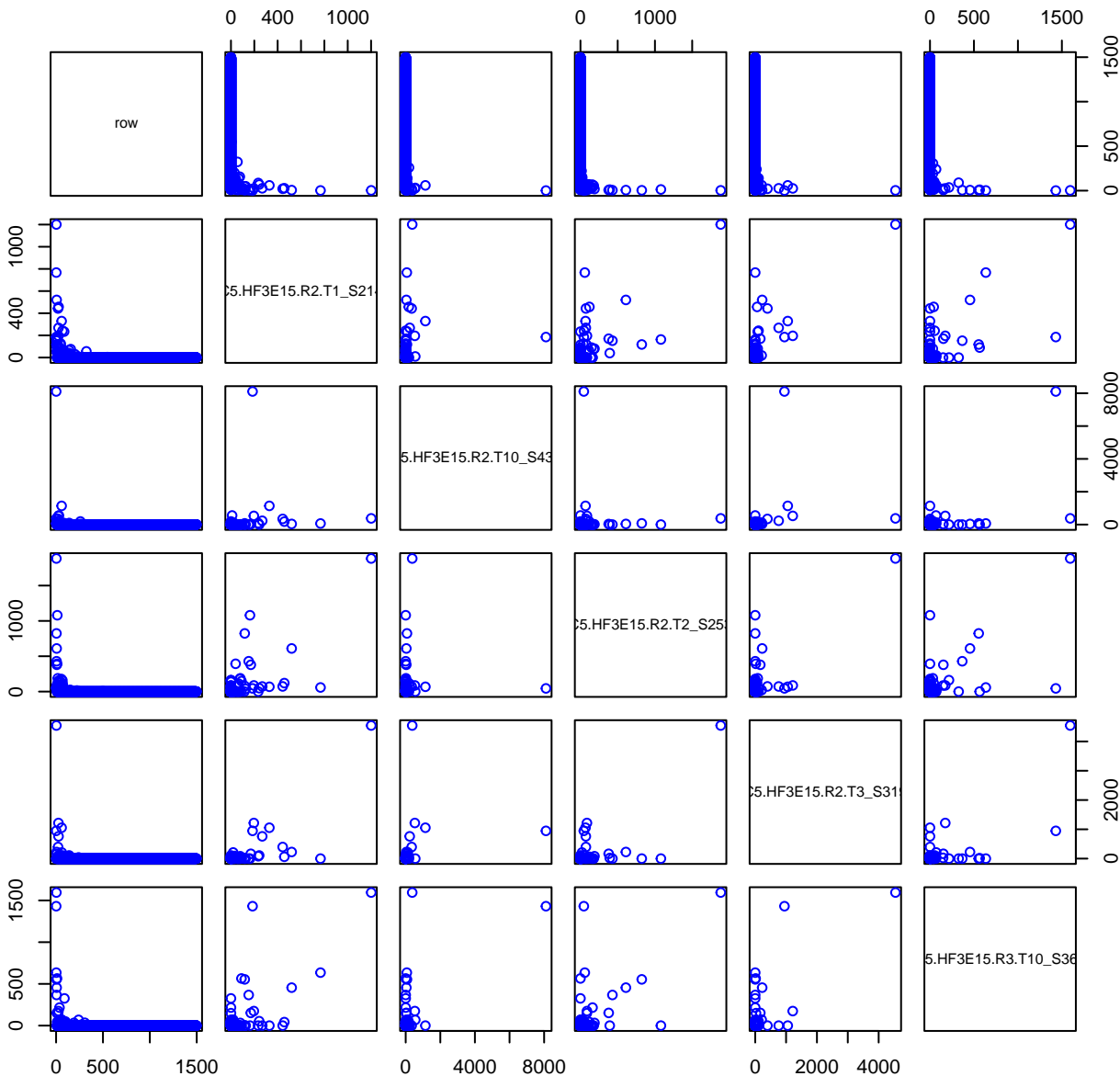
HF455-02 Plot 42



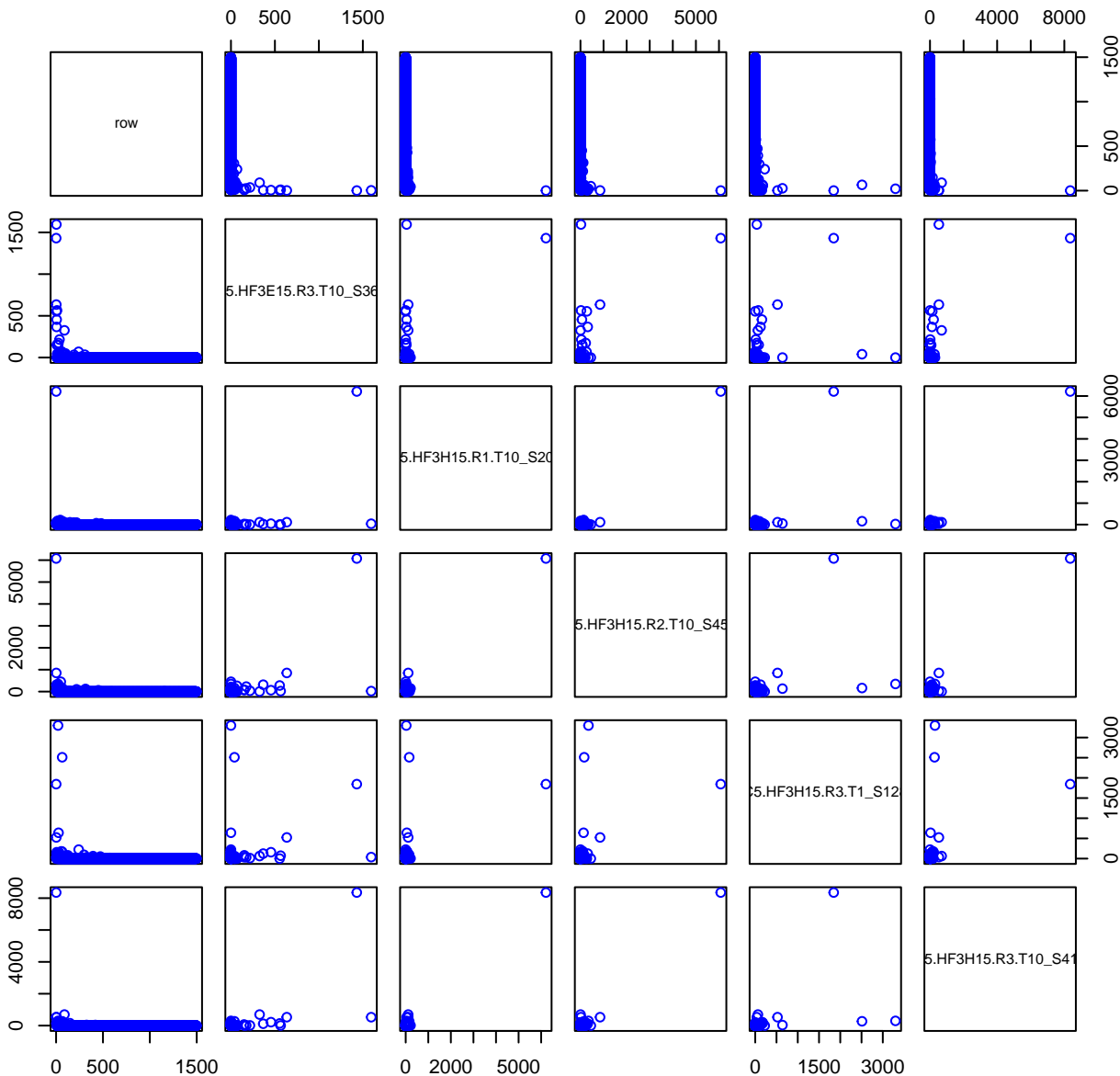
HF455-02 Plot 43



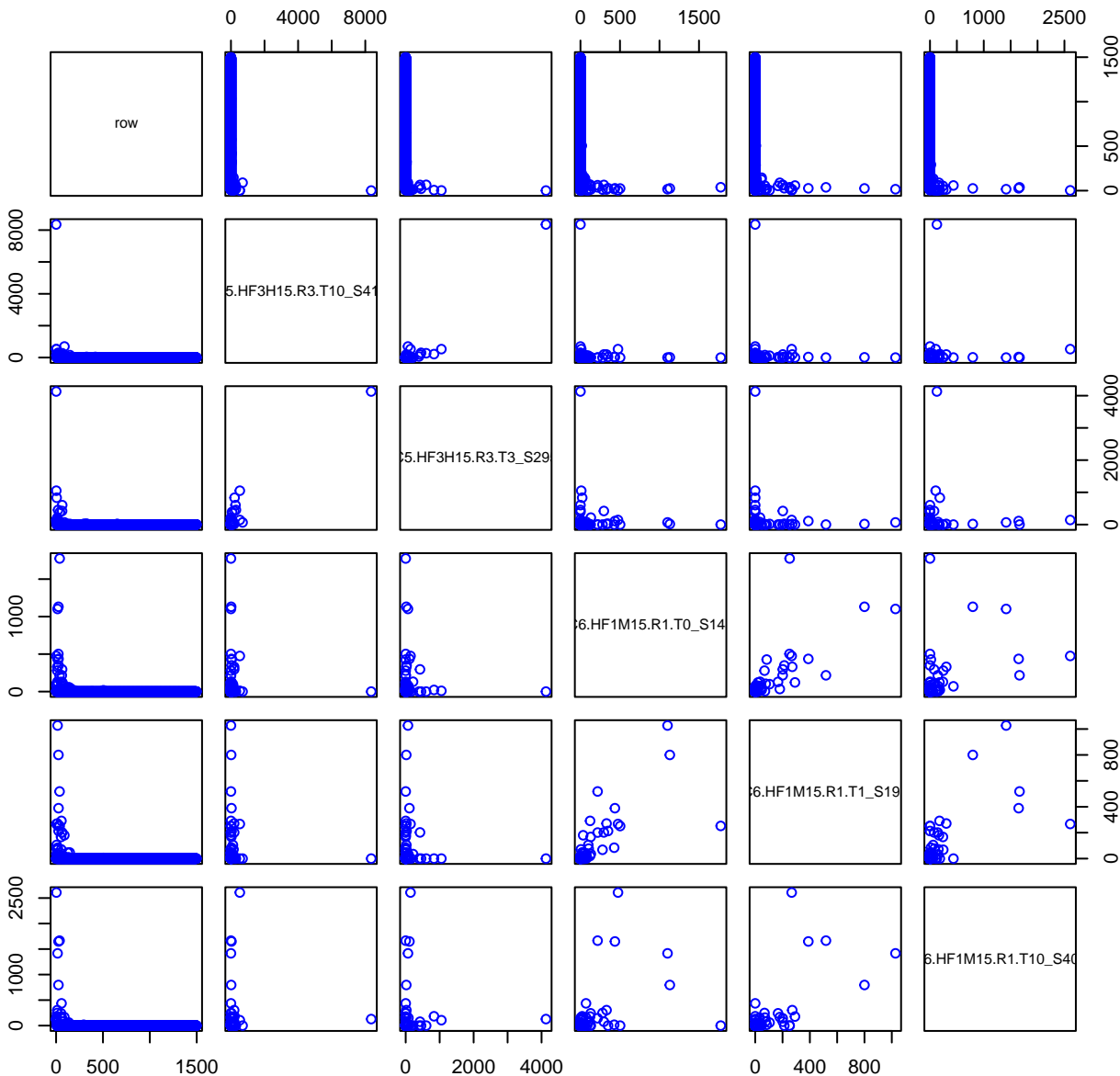
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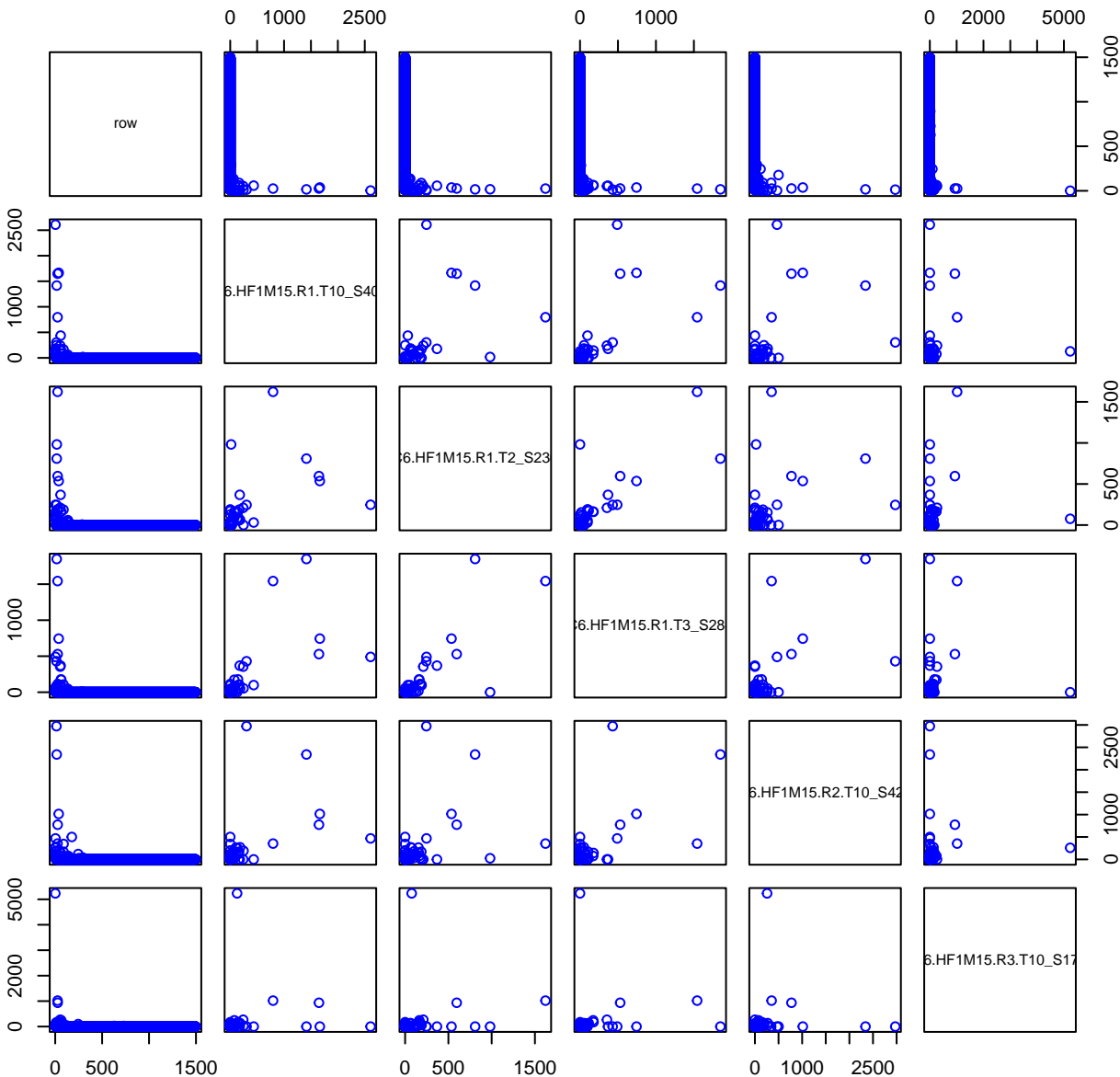
HF455-02 Plot 45



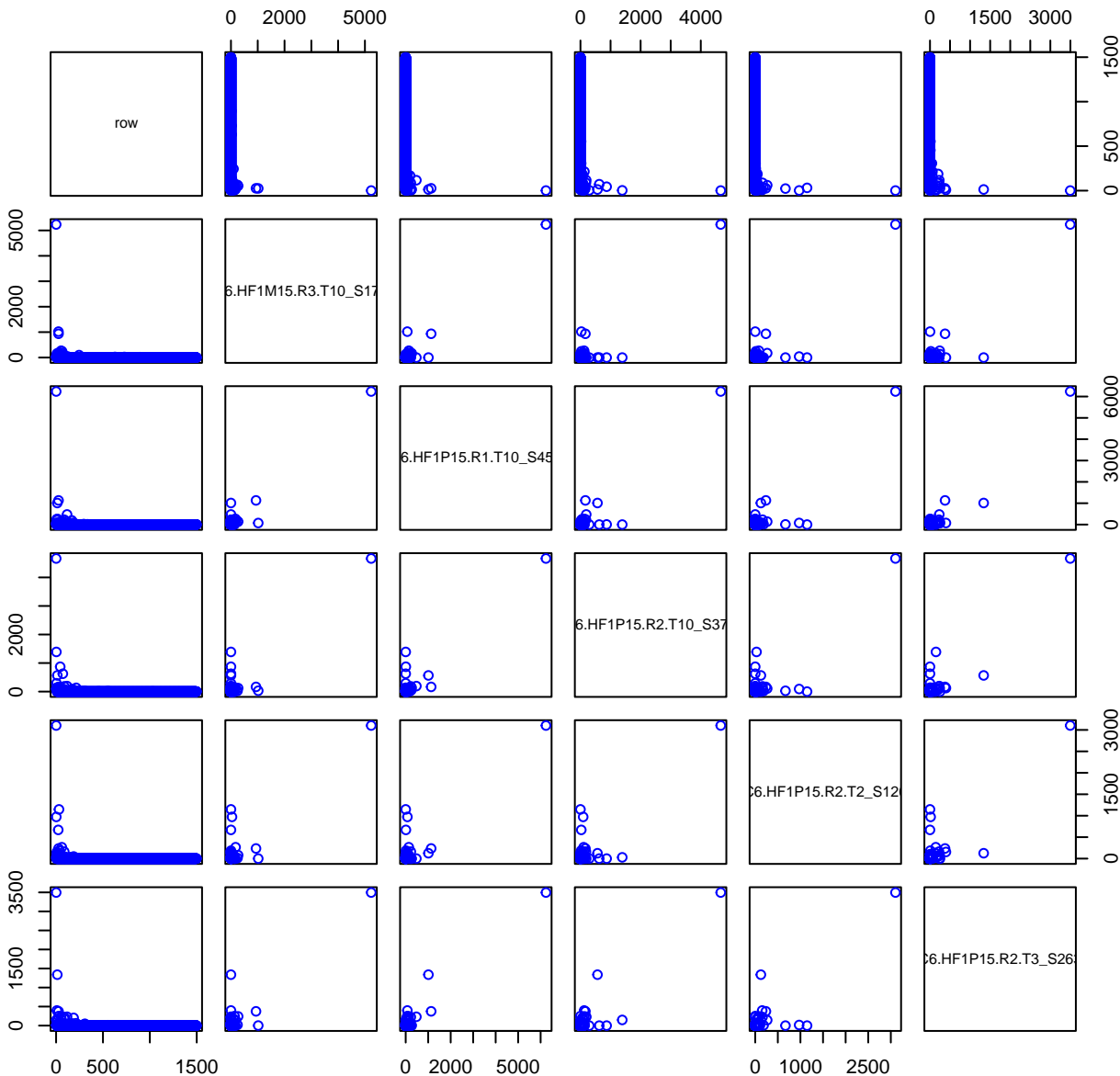
HF455-02 Plot 46



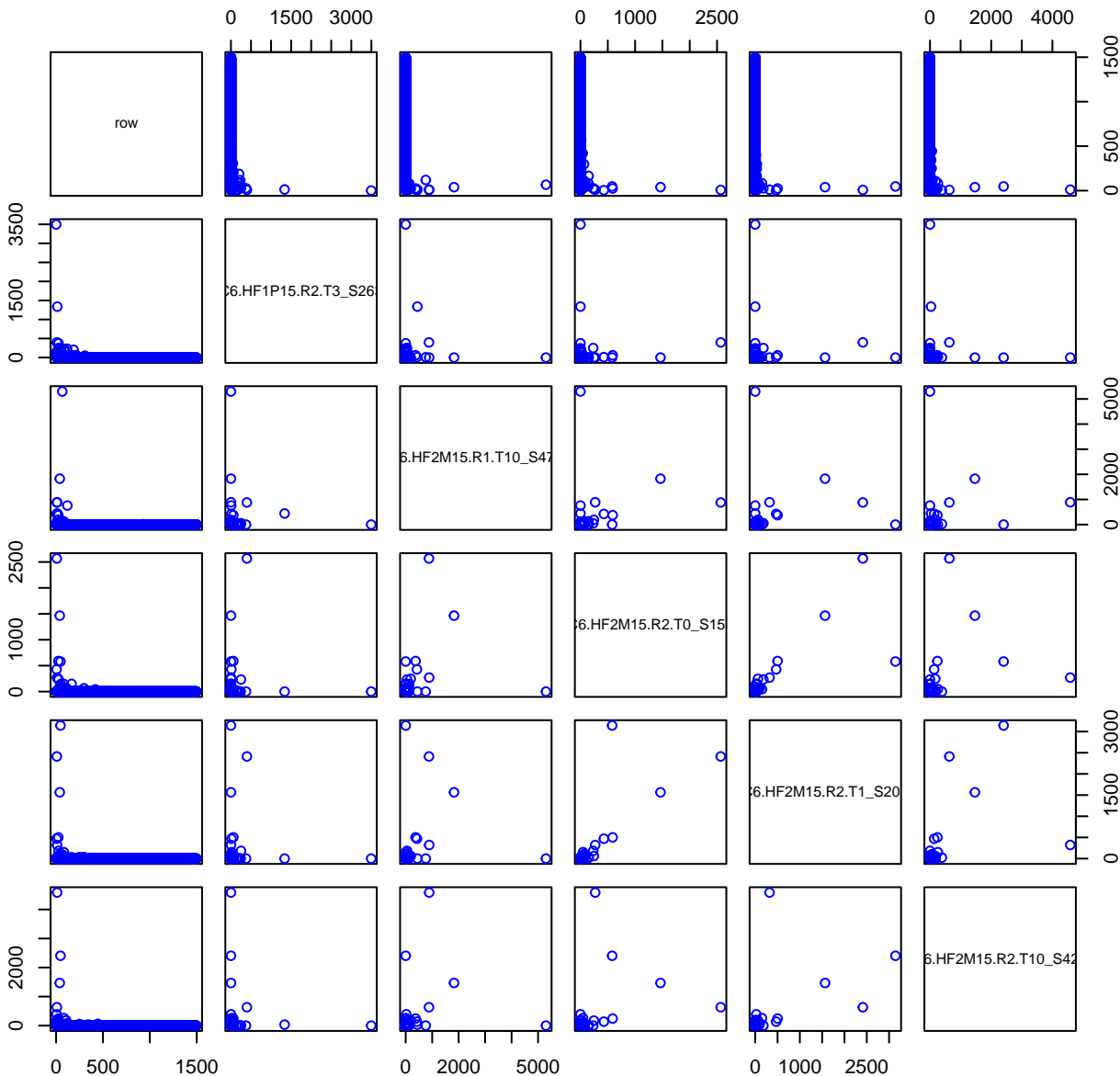
HF455-02 Plot 47



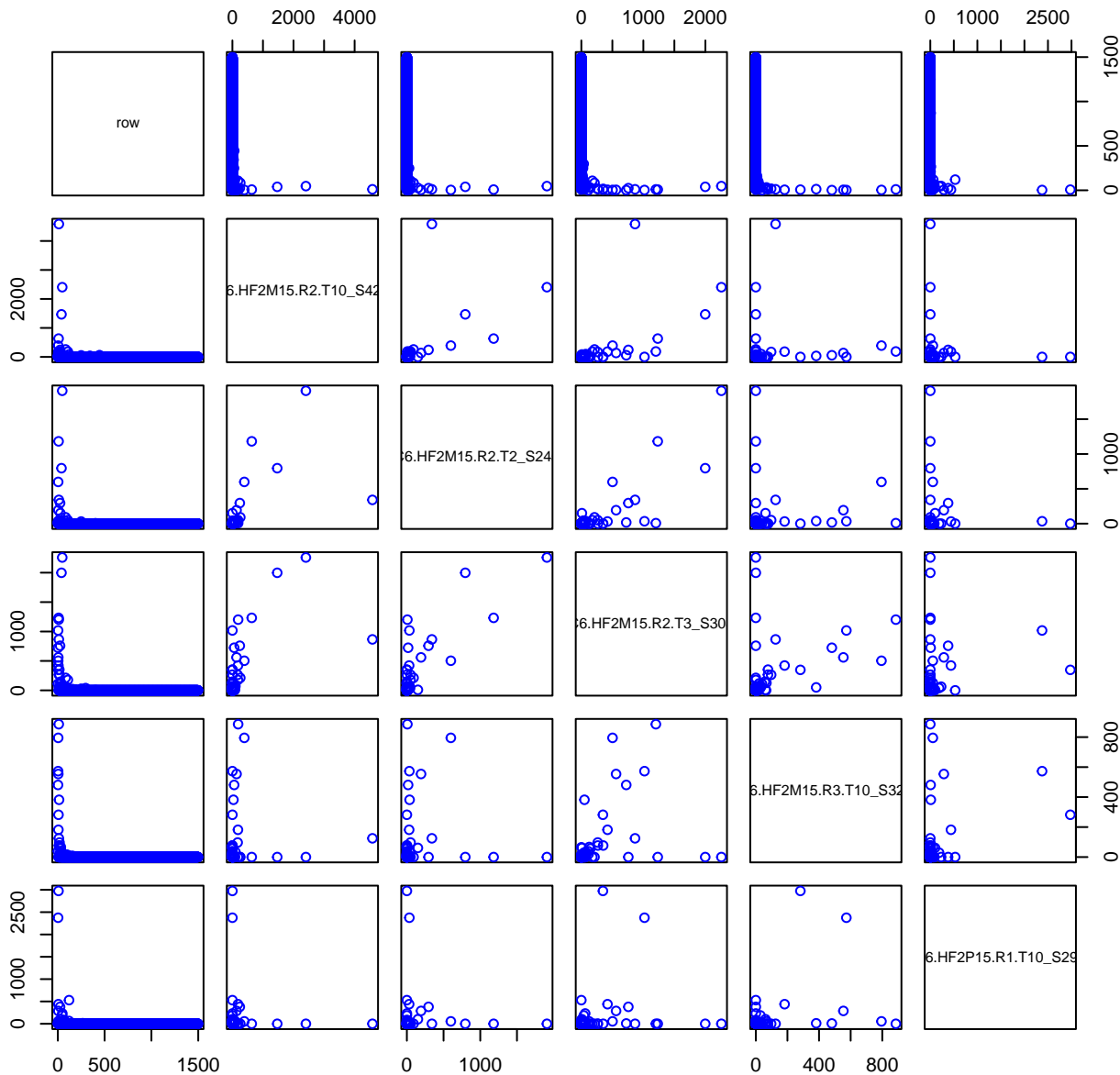
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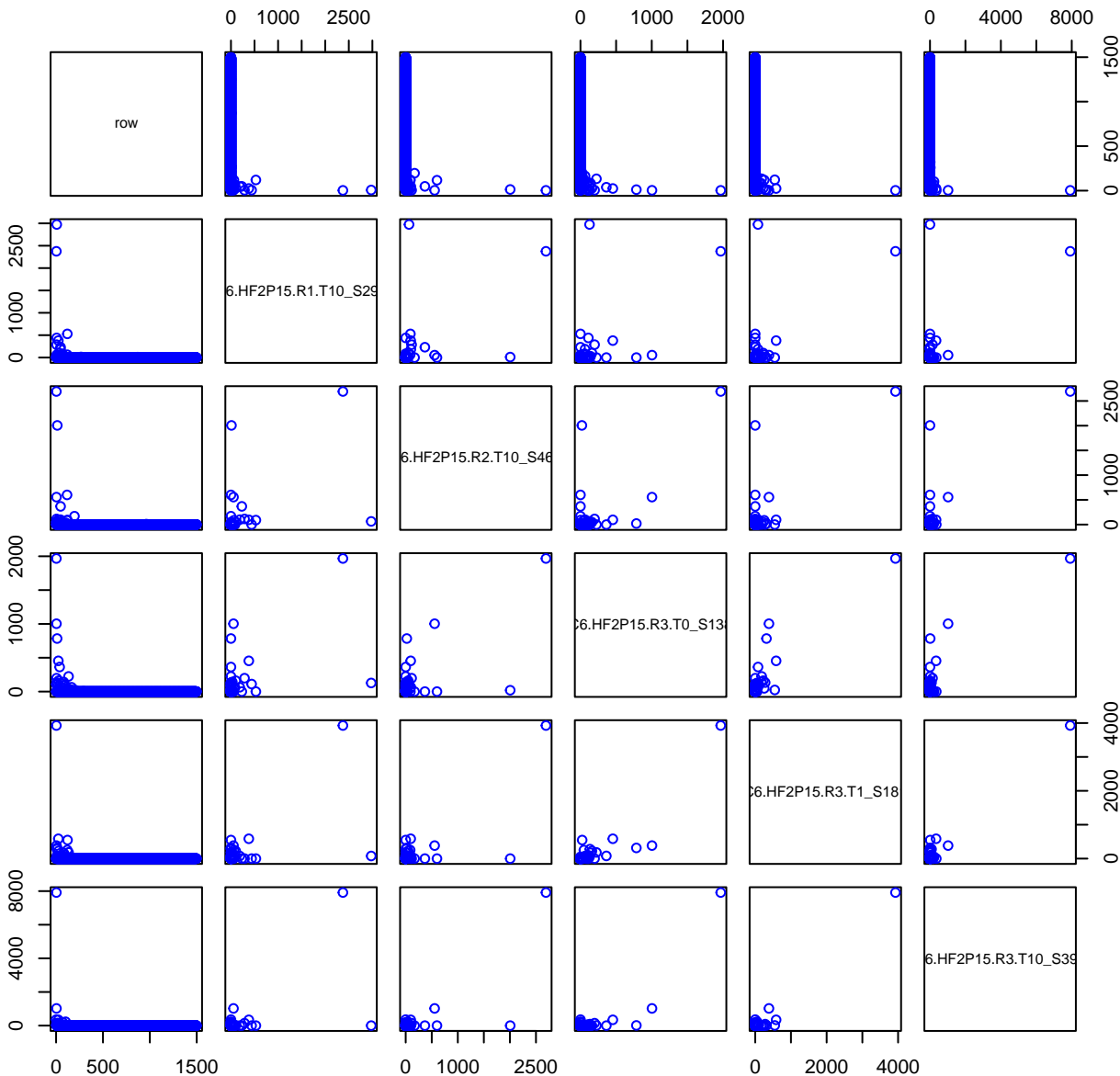
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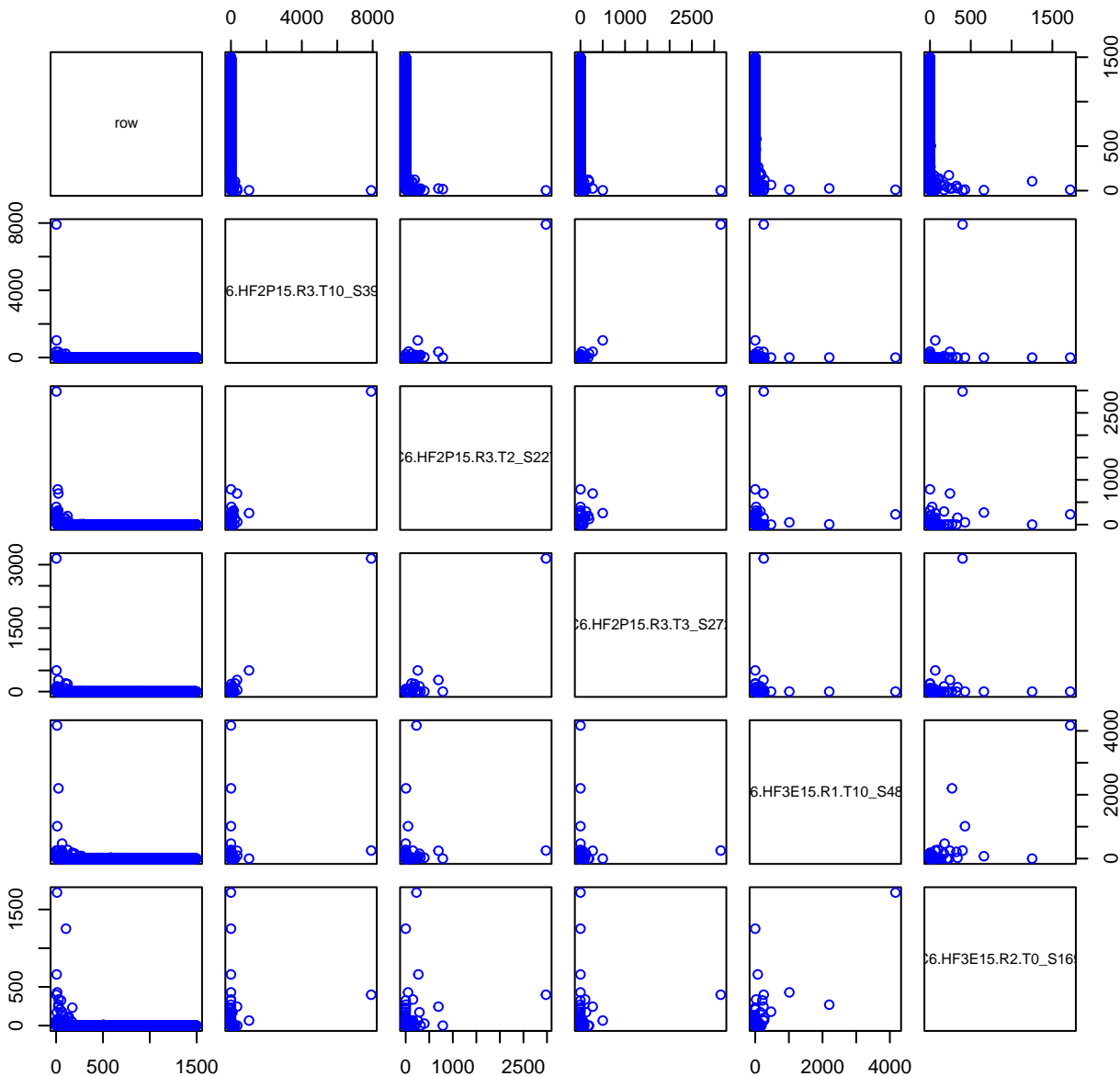
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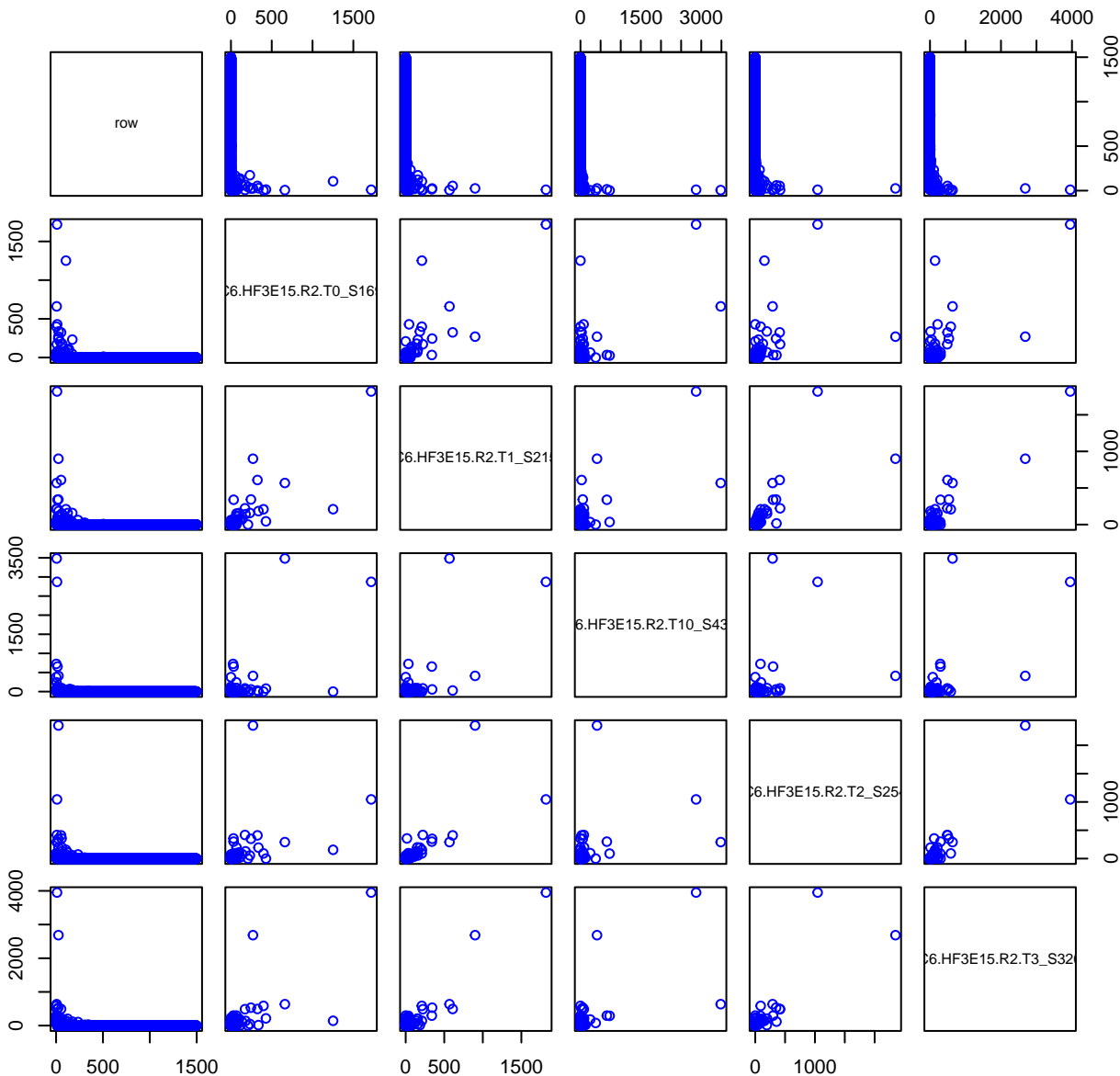
HF455-02 Plot 51



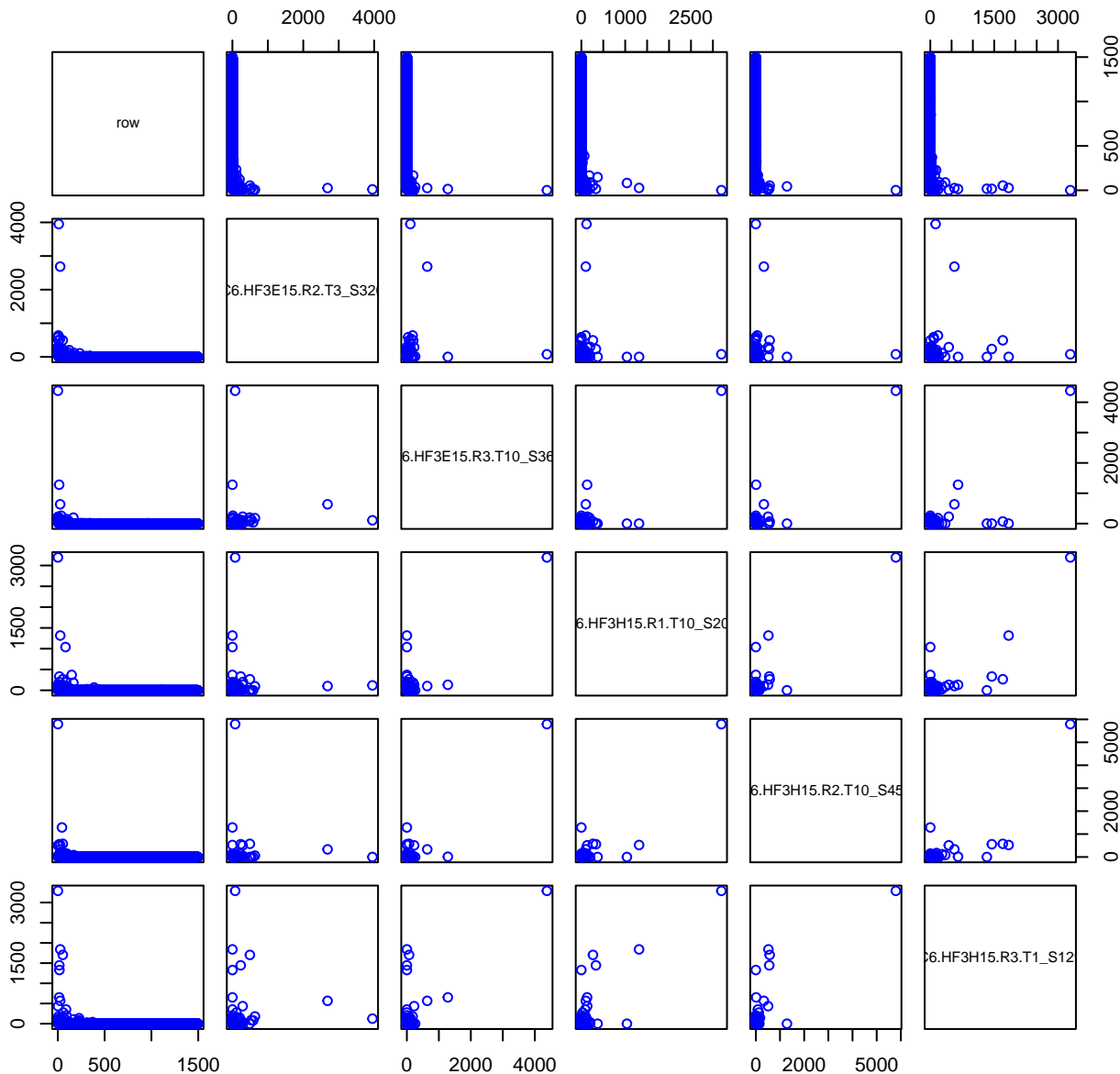
HF455-02 Plot 52



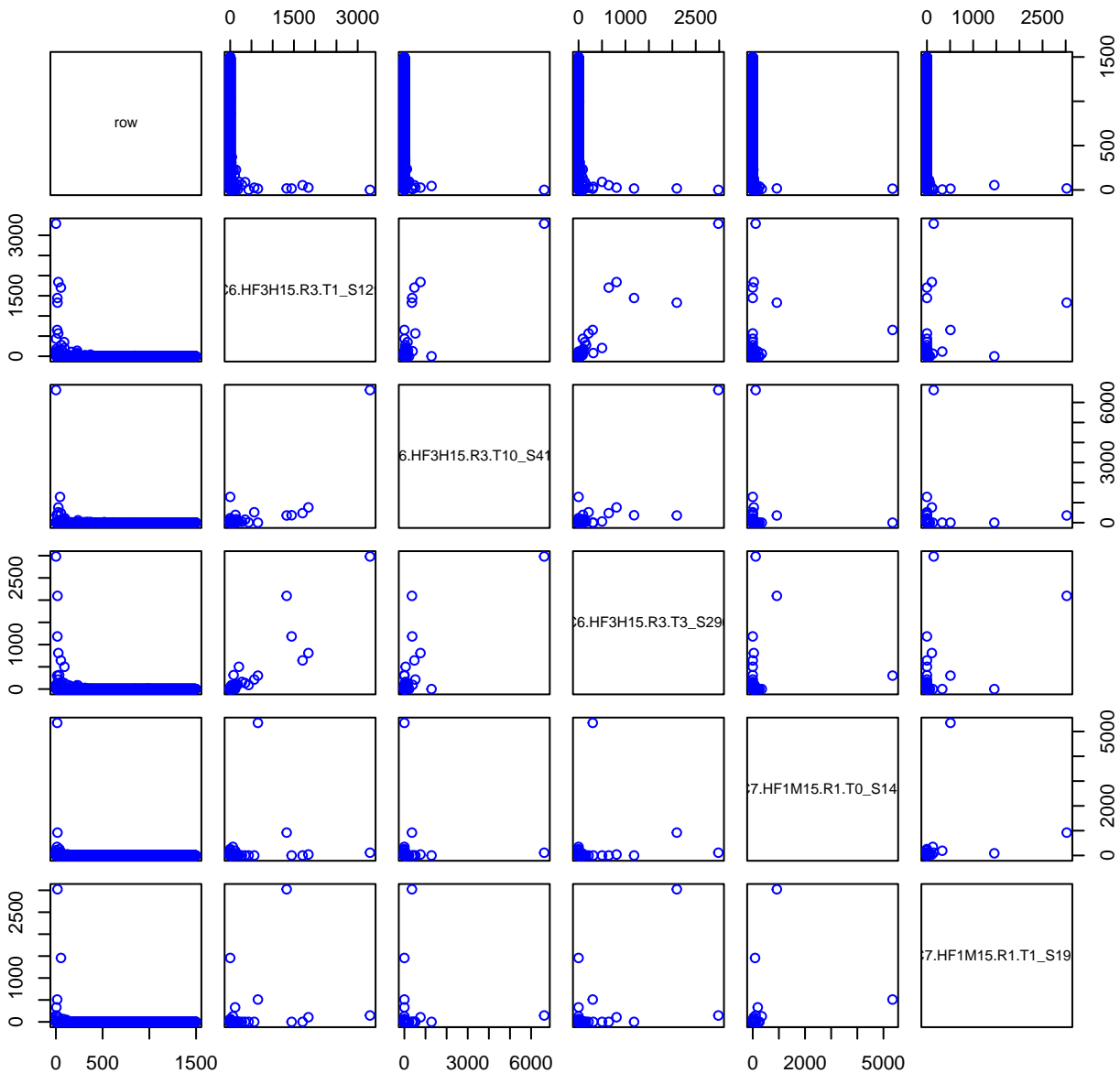
HF455-02 Plot 53



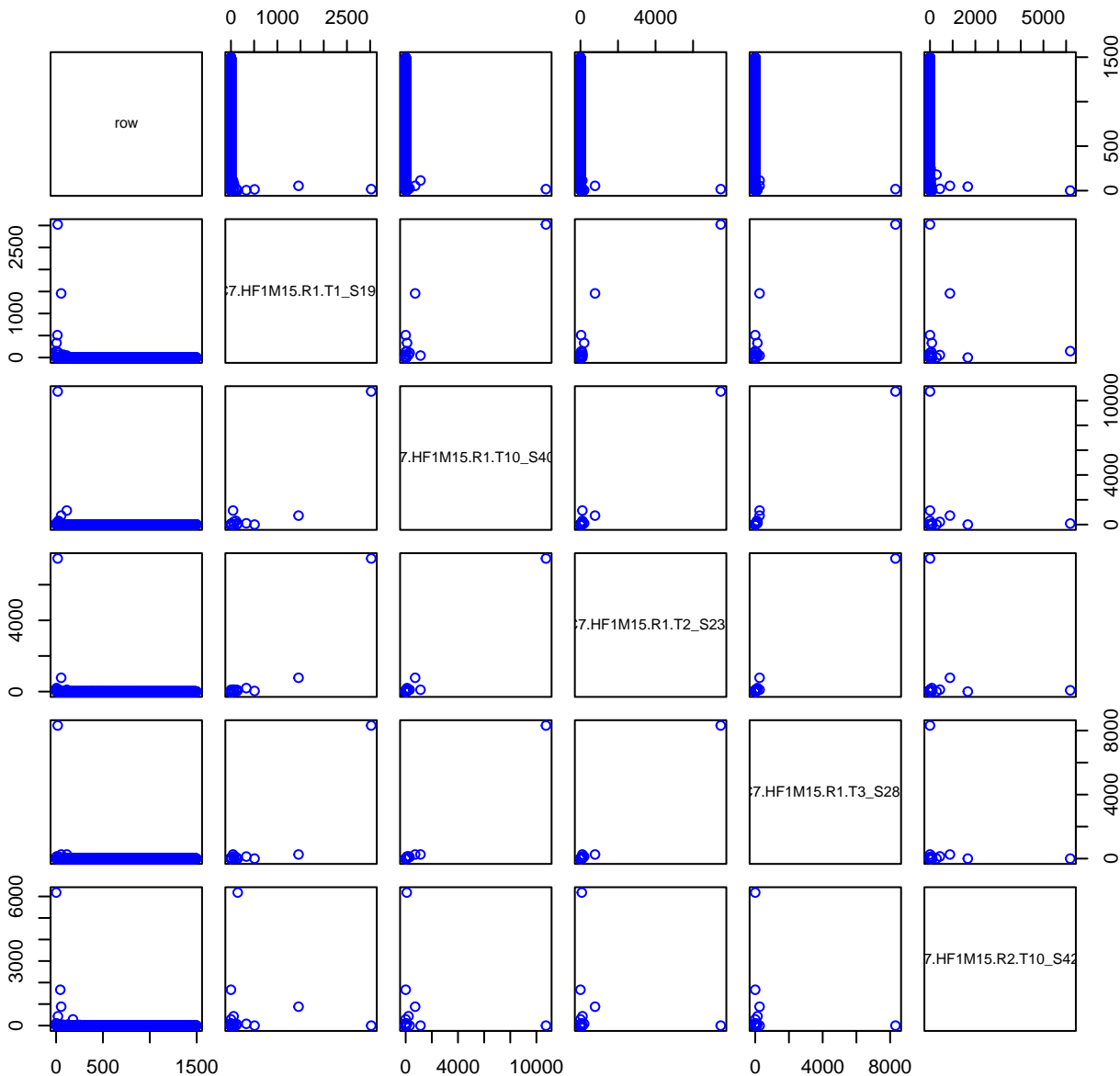
HF455-02 Plot 54



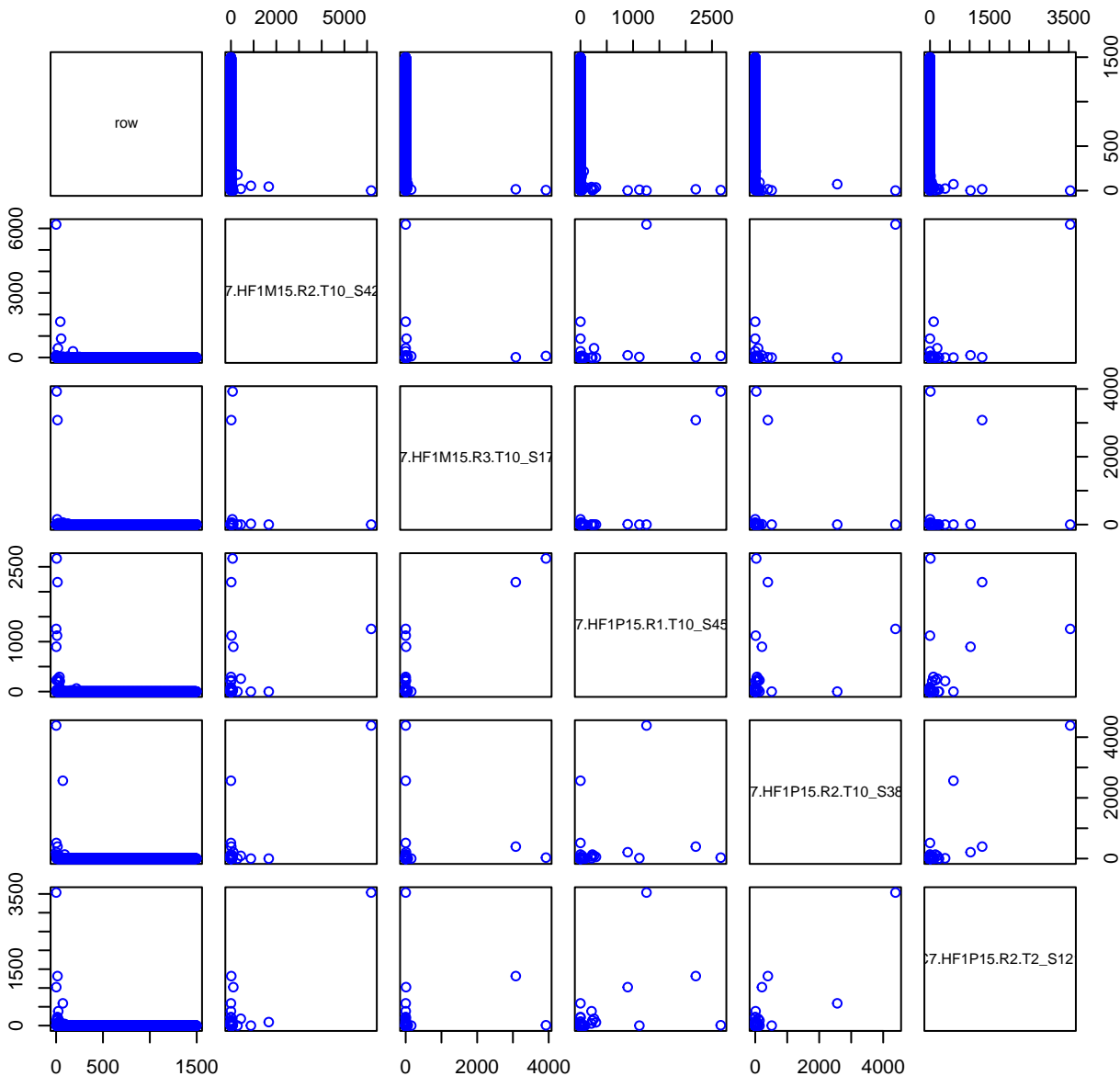
HF455-02 Plot 55



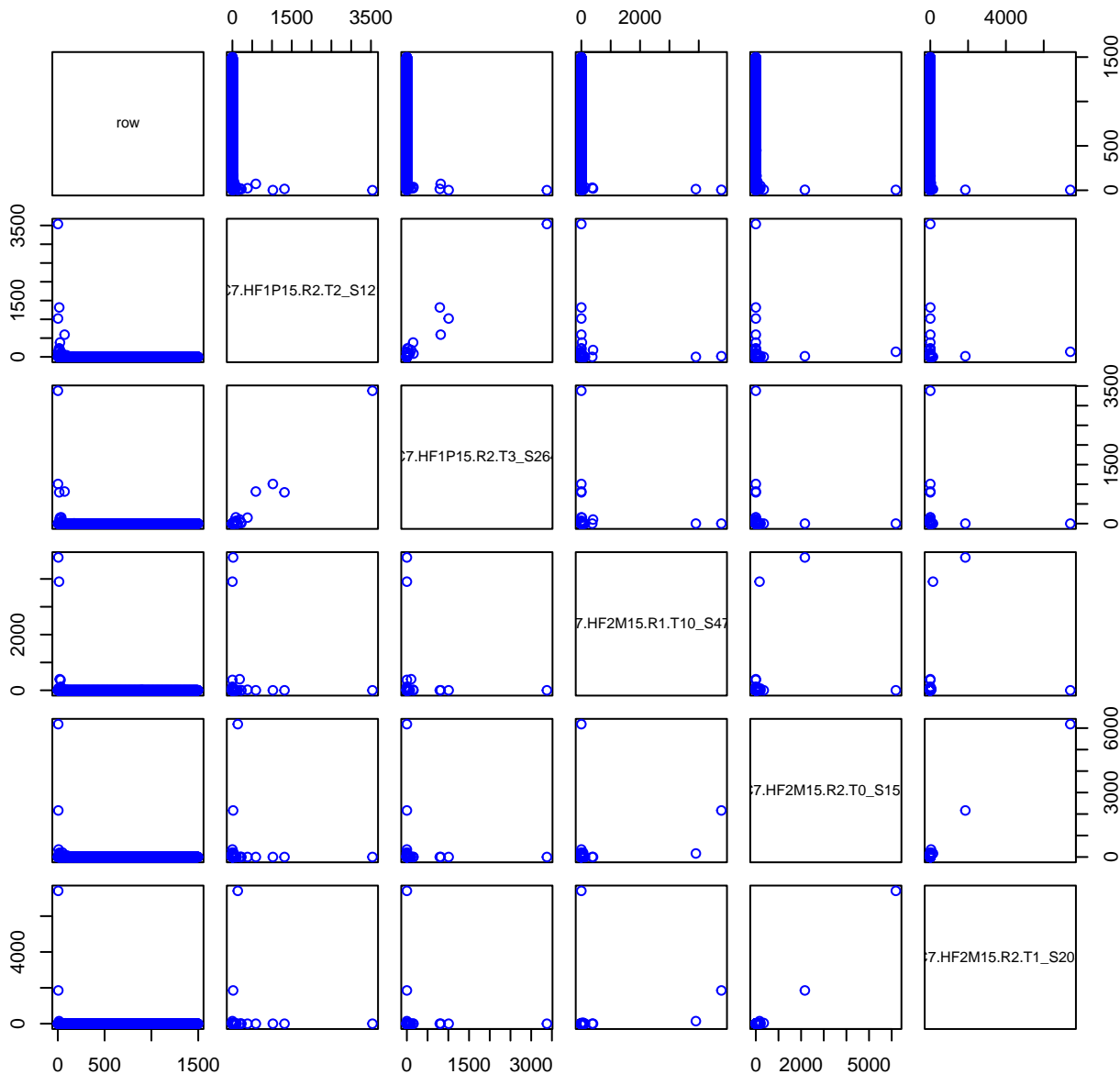
HF455-02 Plot 56



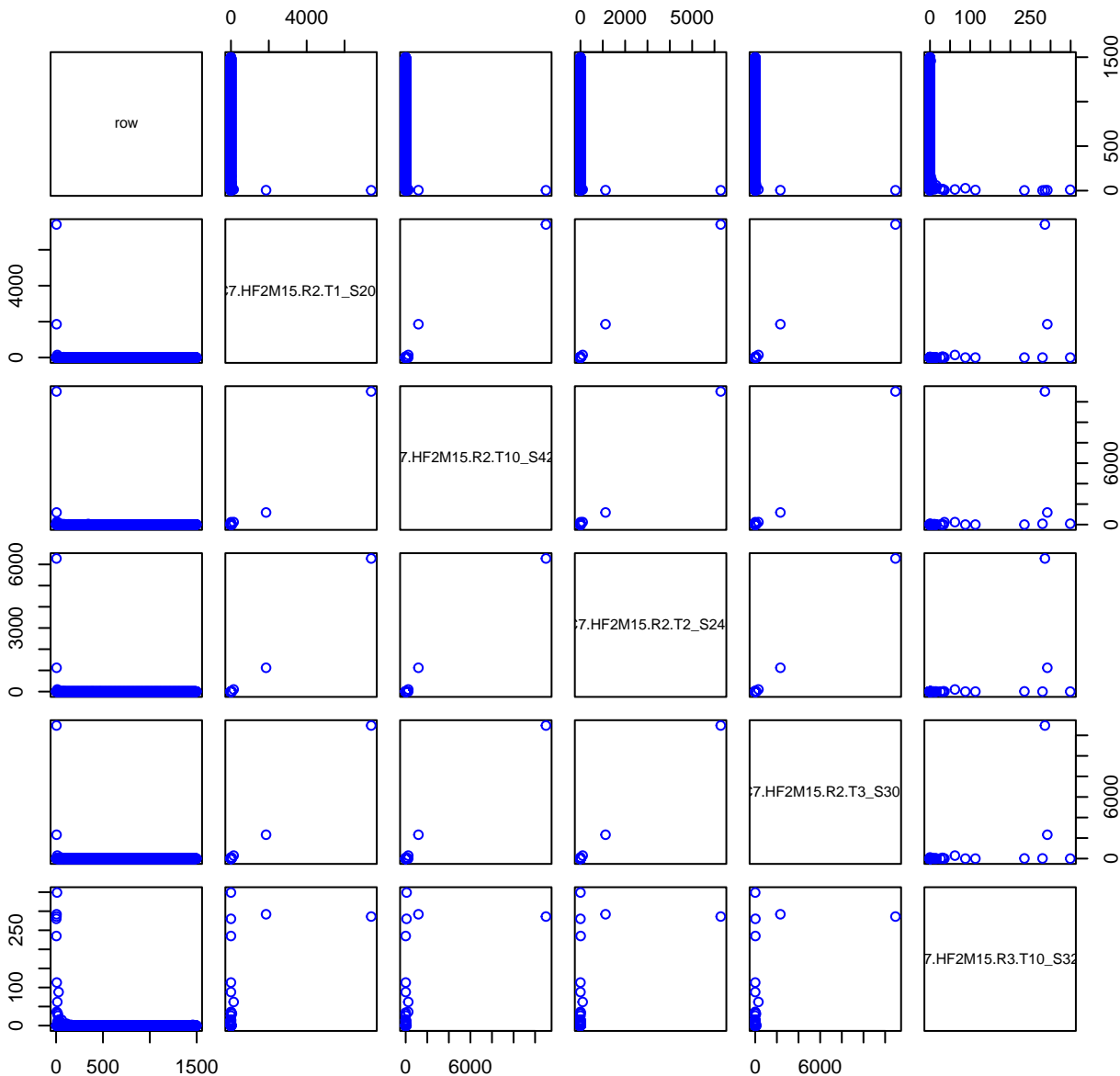
HF455-02 Plot 57



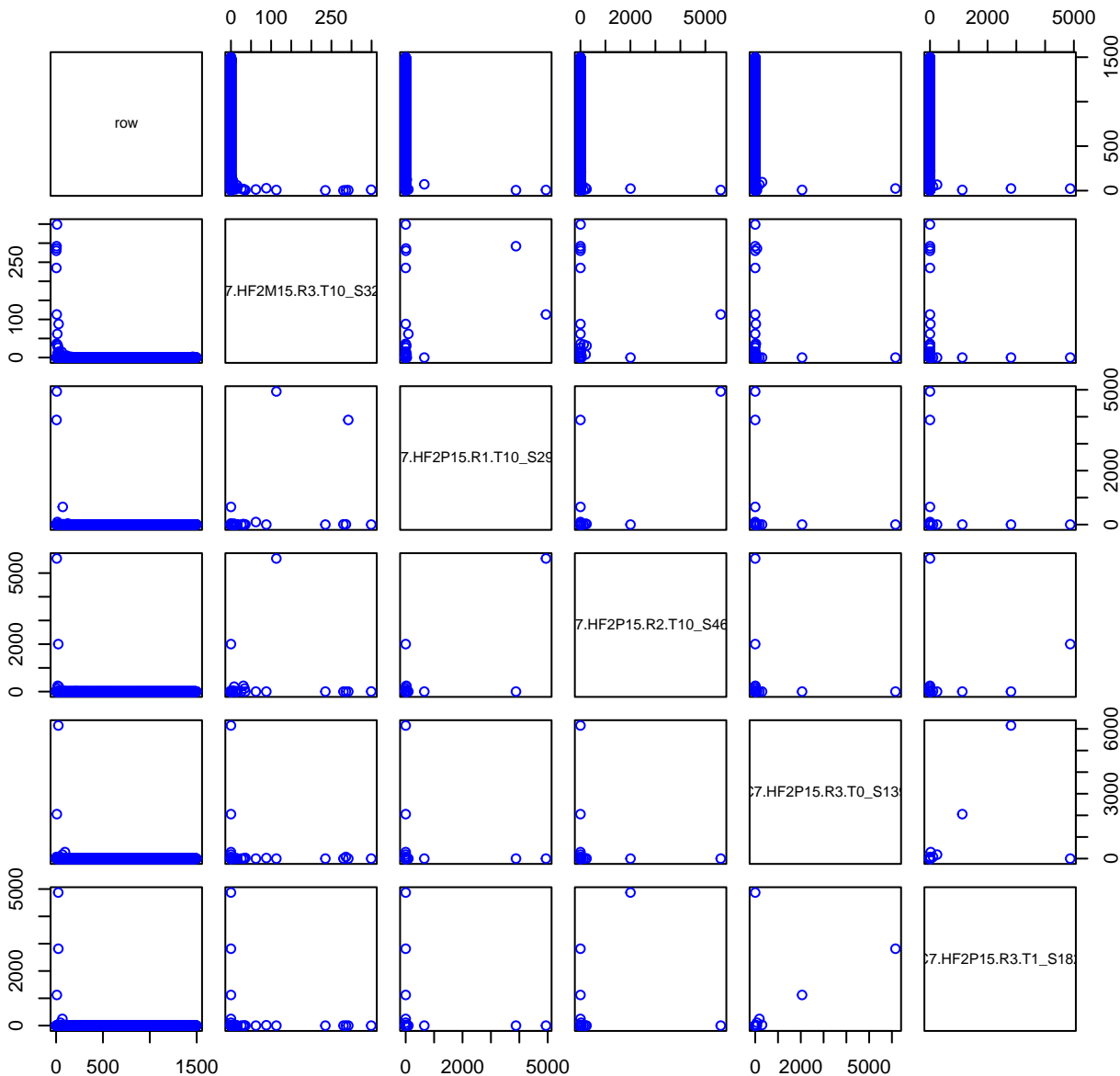
HF455-02 Plot 58



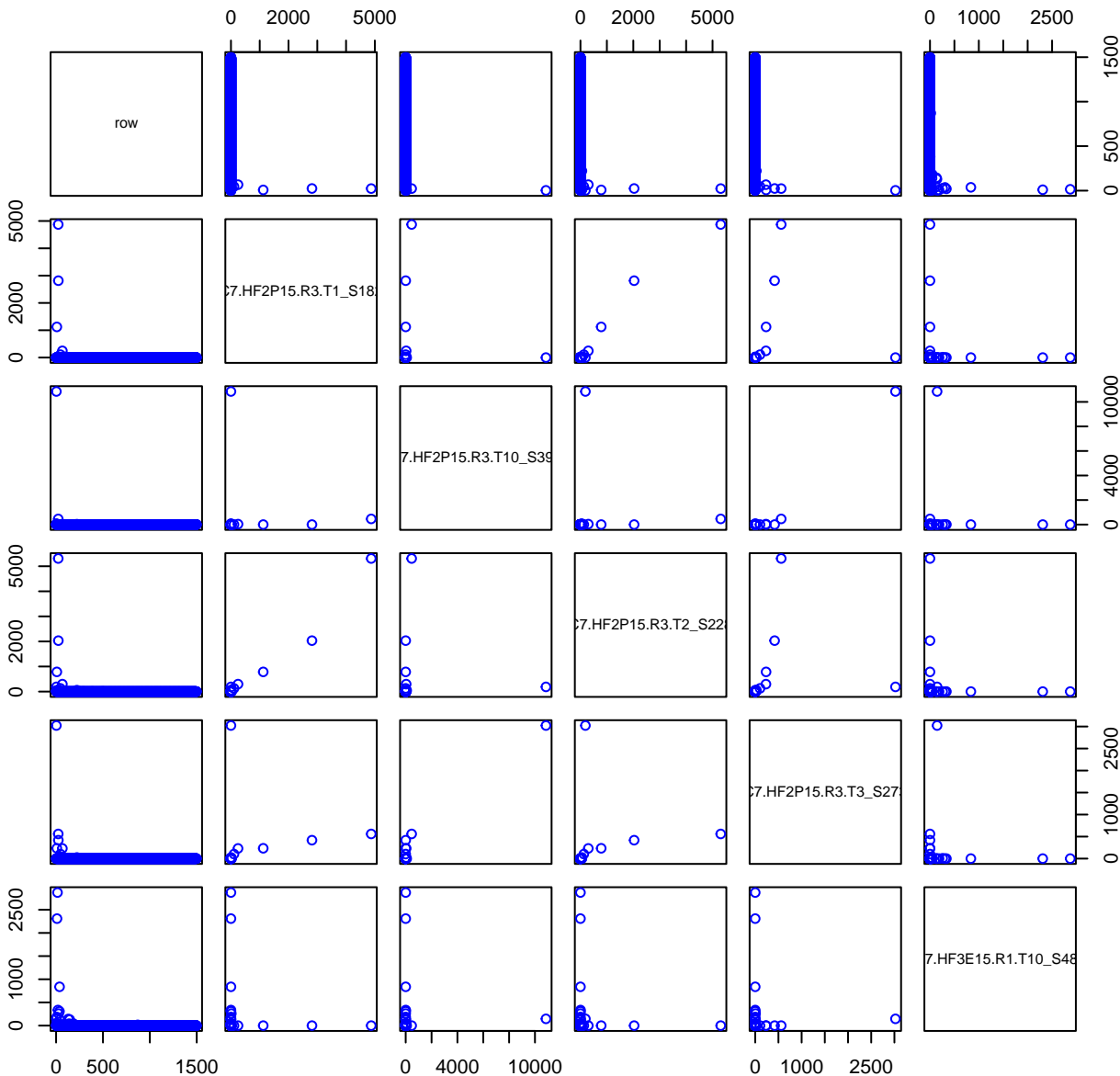
HF455-02 Plot 59



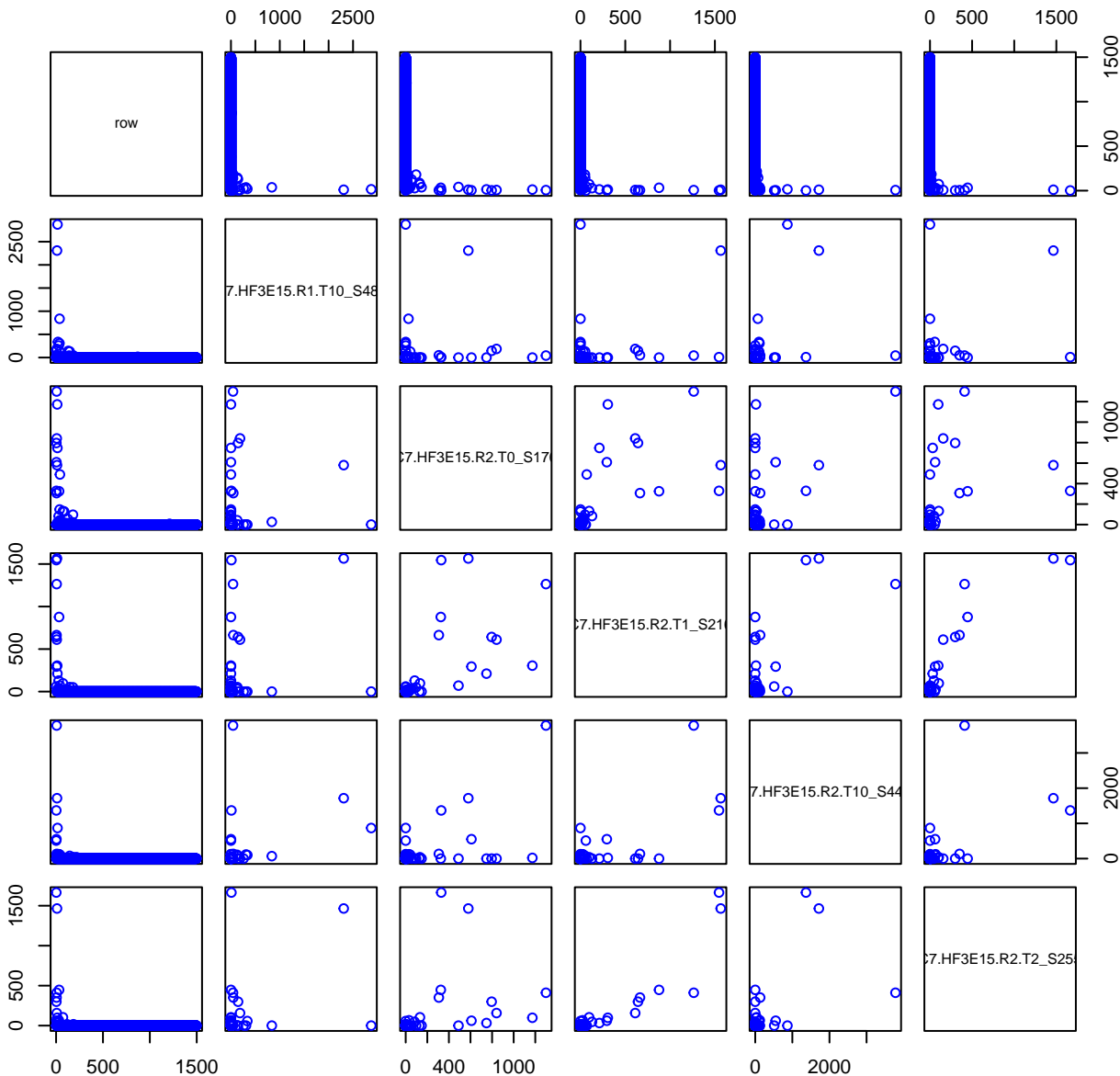
HF455-02 Plot 60



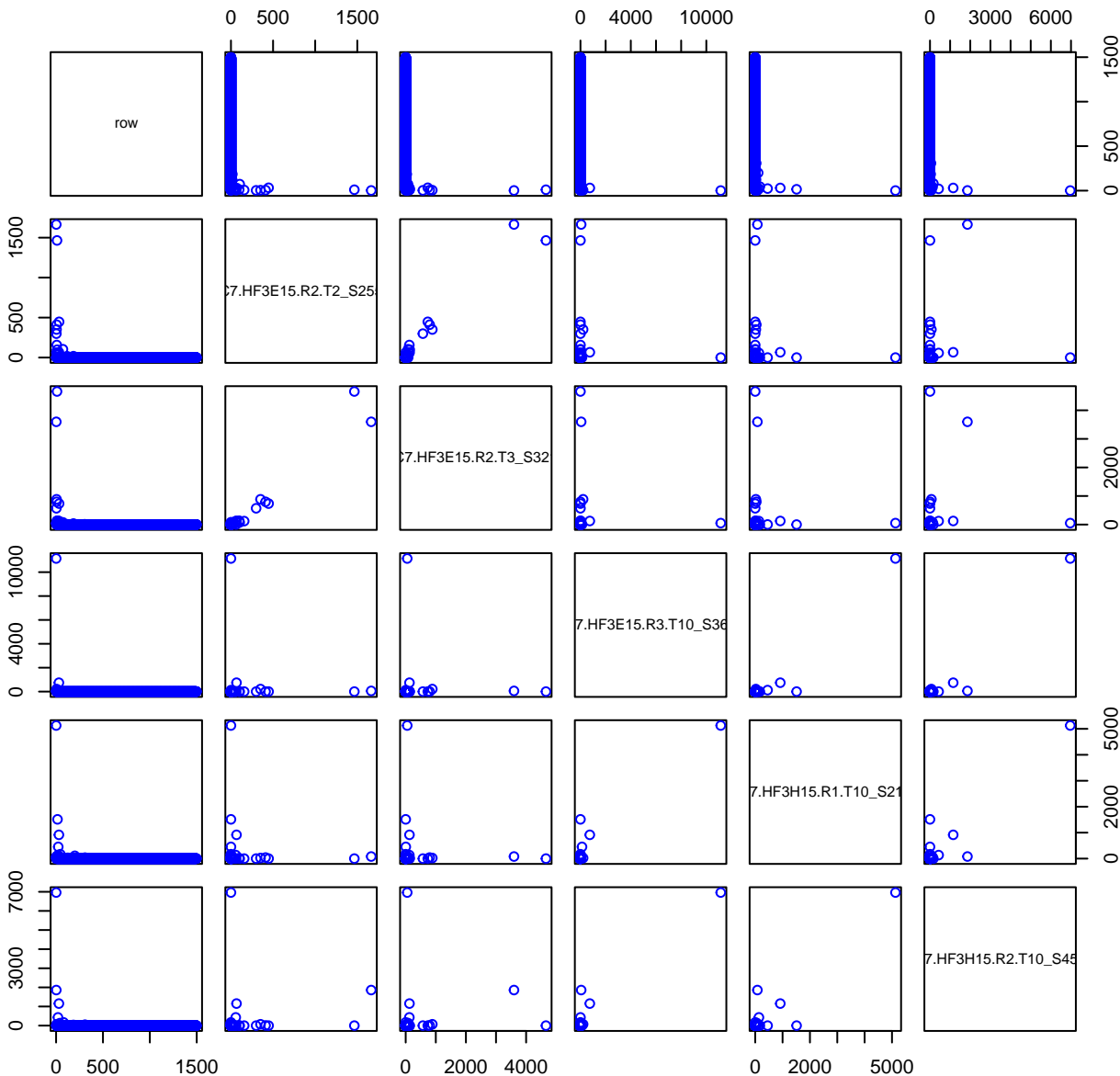
HF455-02 Plot 61



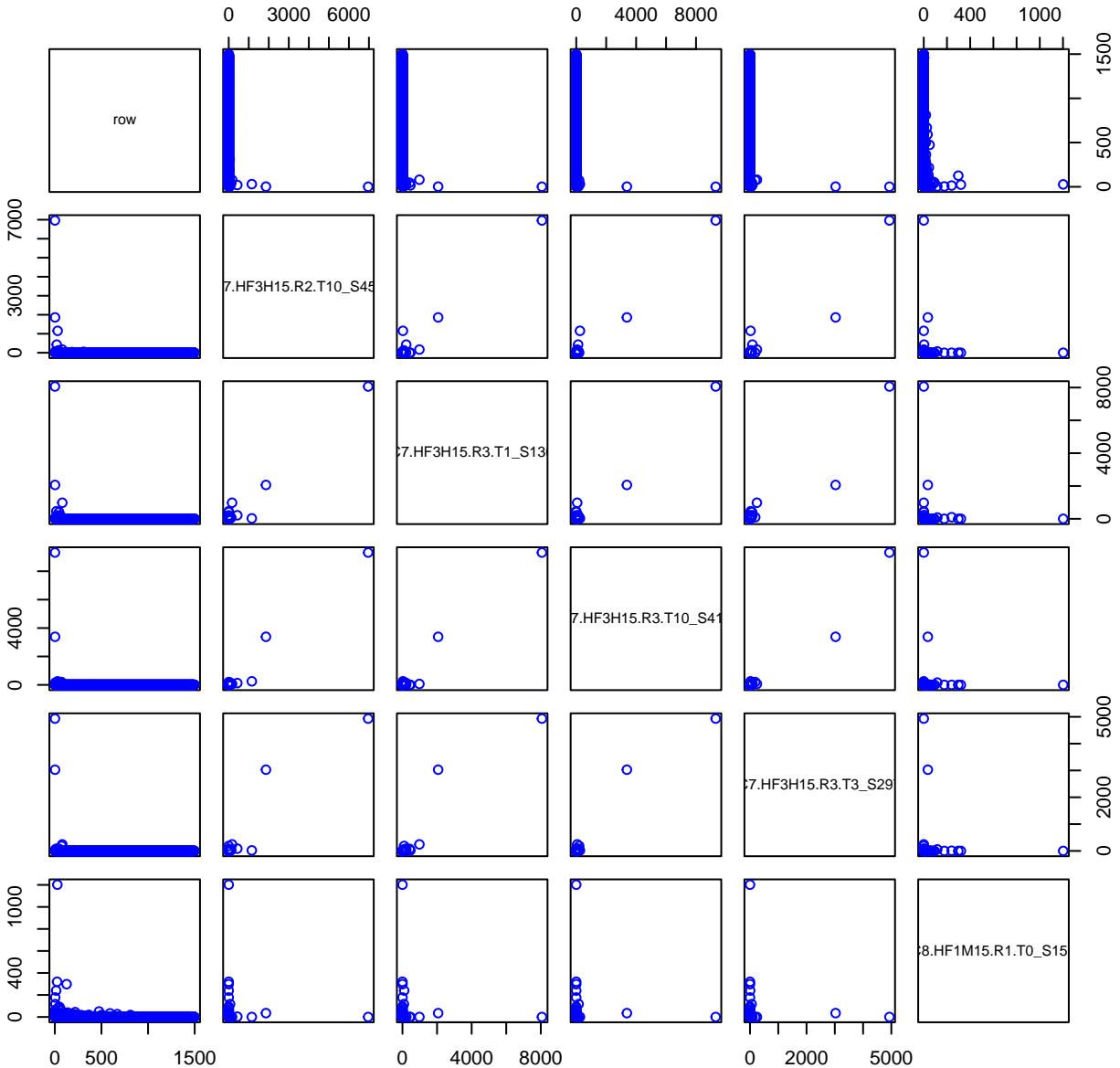
HF455-02 Plot 62



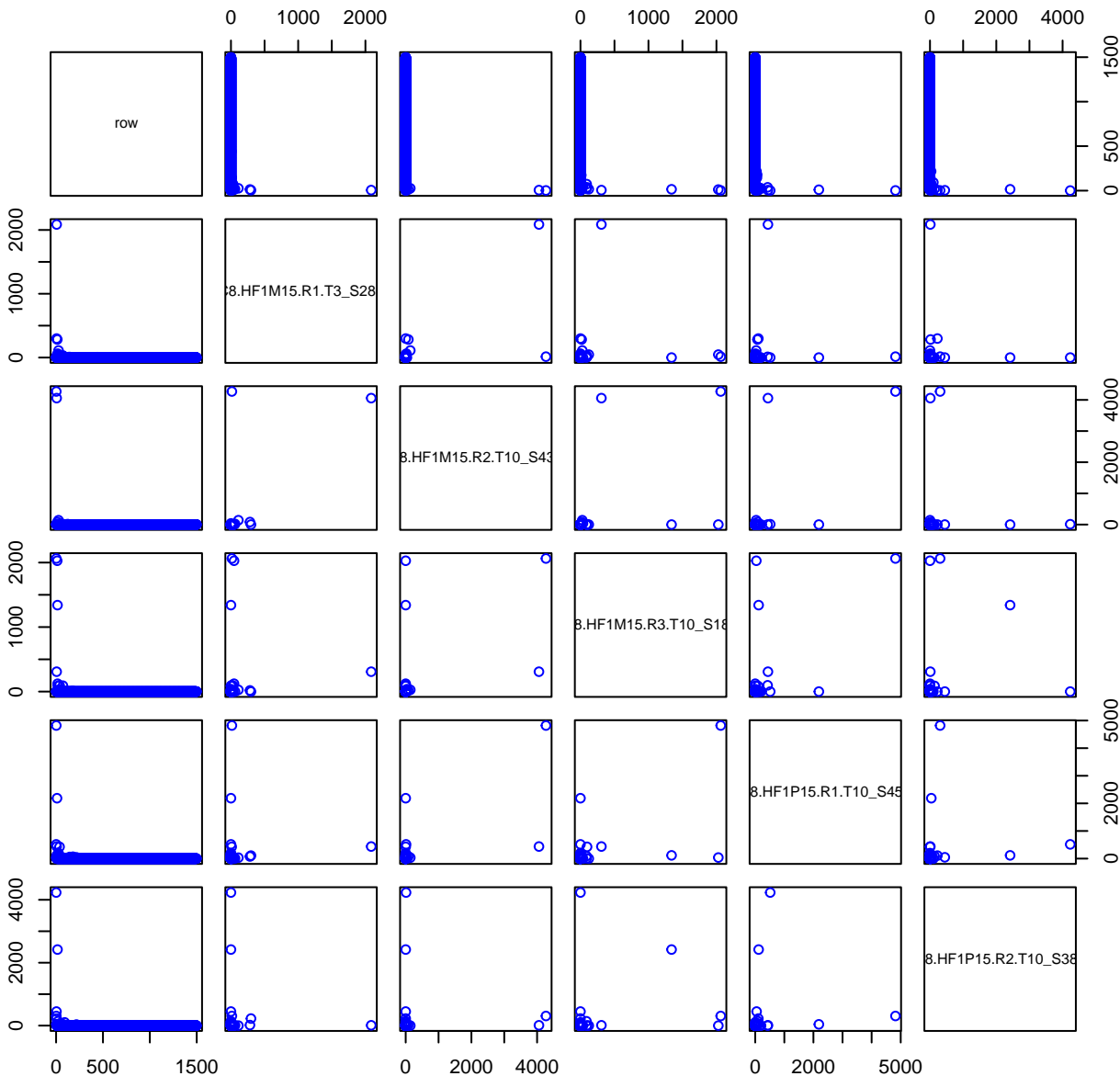
HF455-02 Plot 63



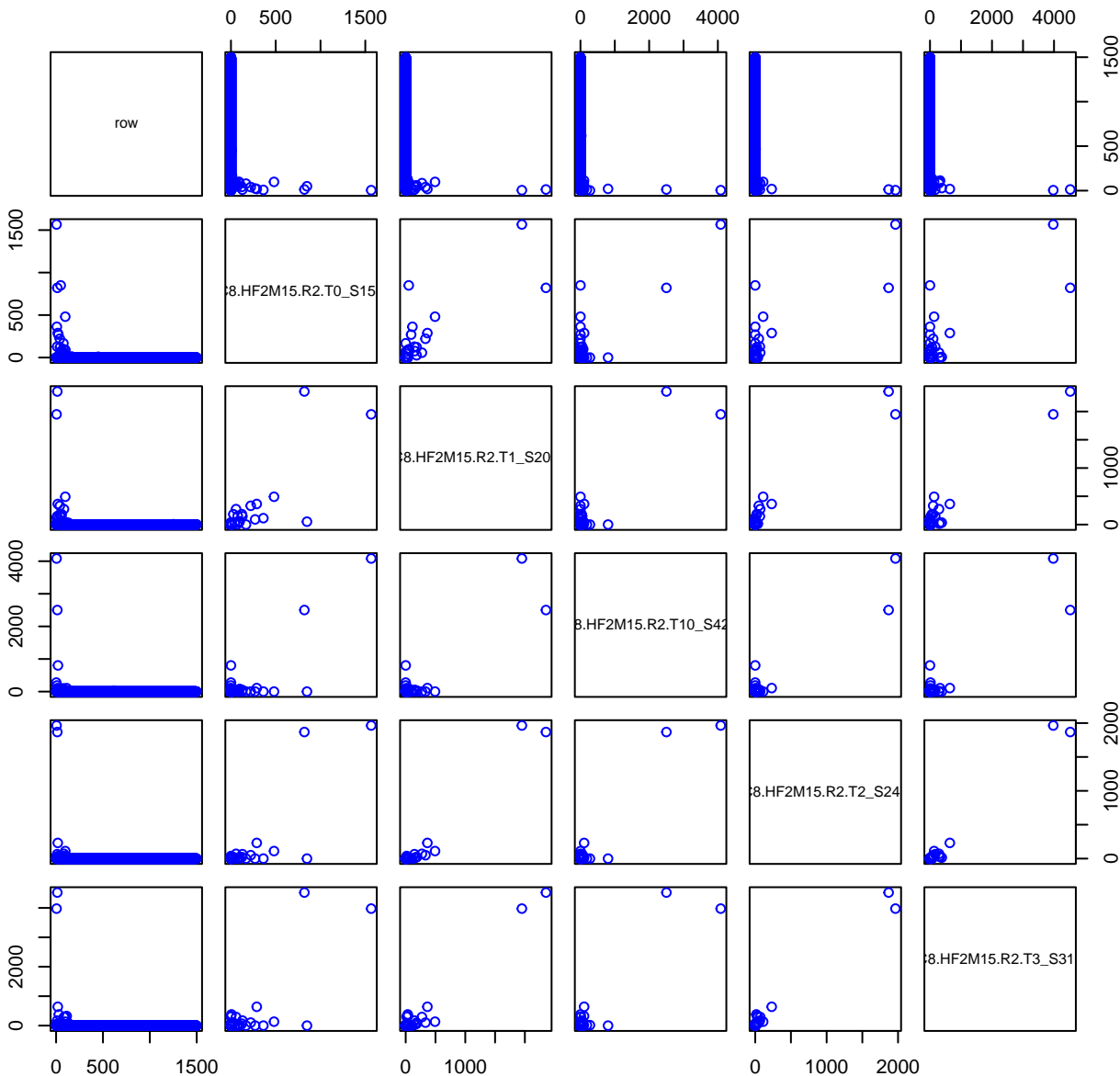
HF455-02 Plot 64



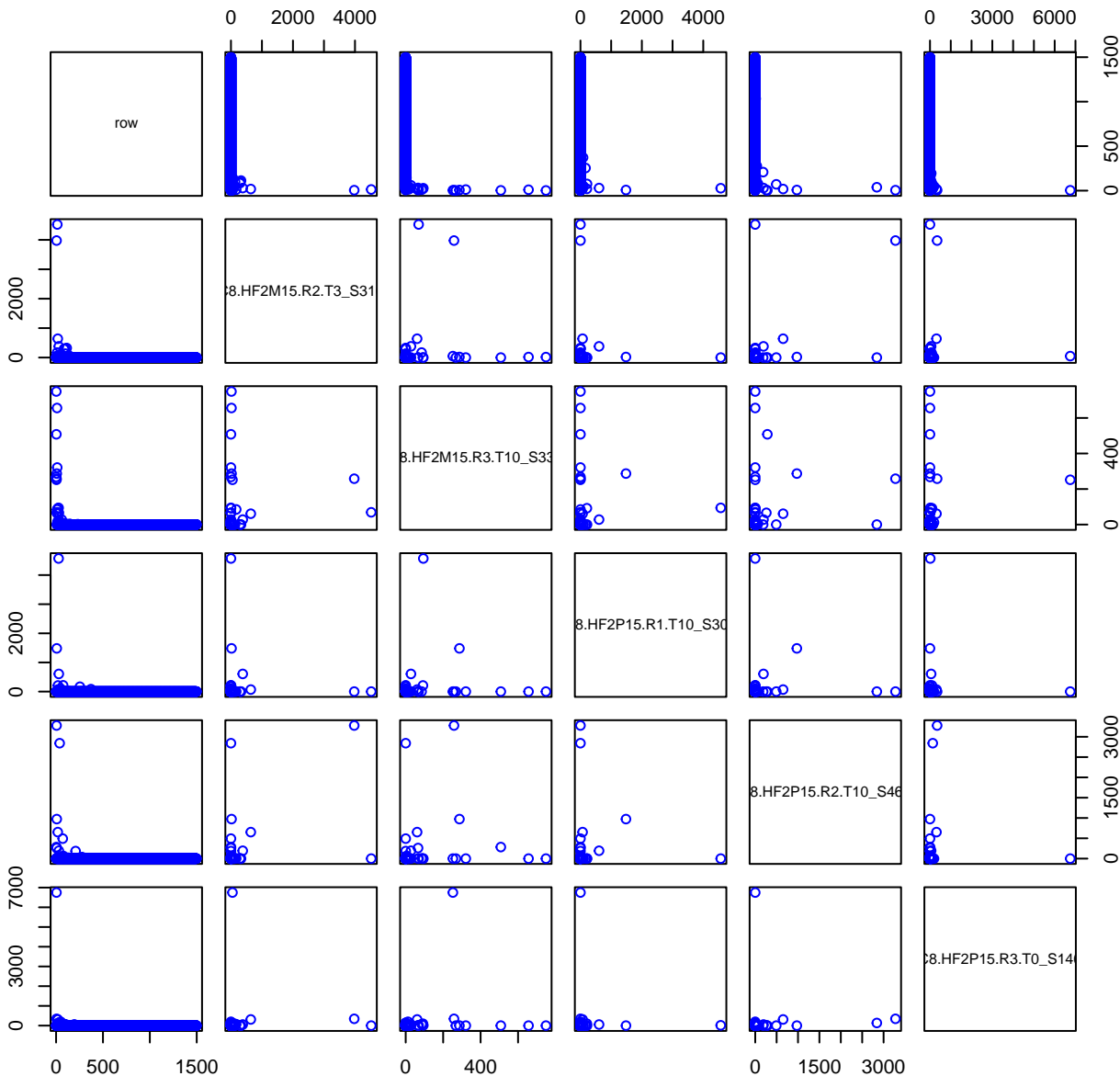
HF455-02 Plot 66



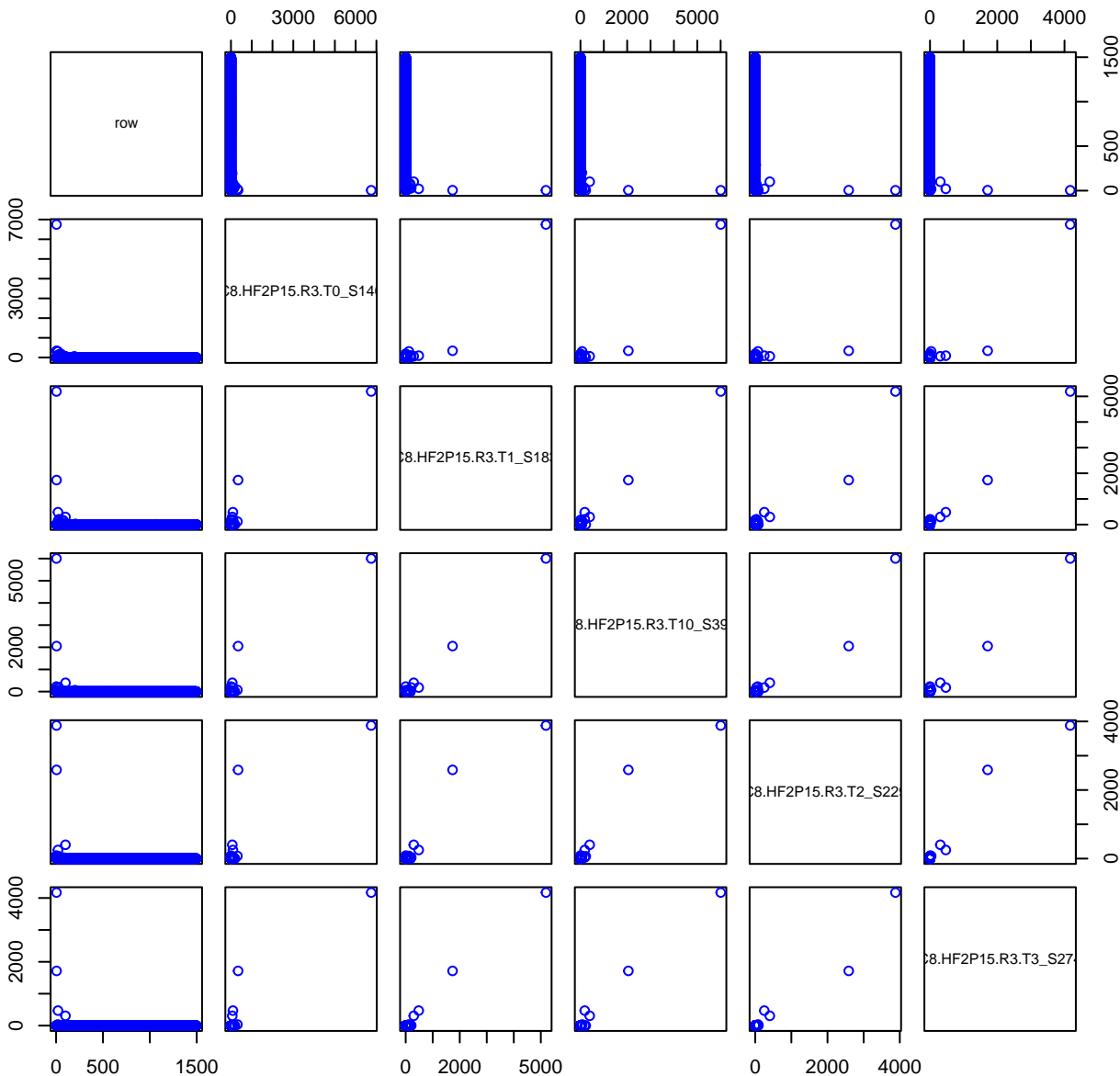
HF455-02 Plot 68



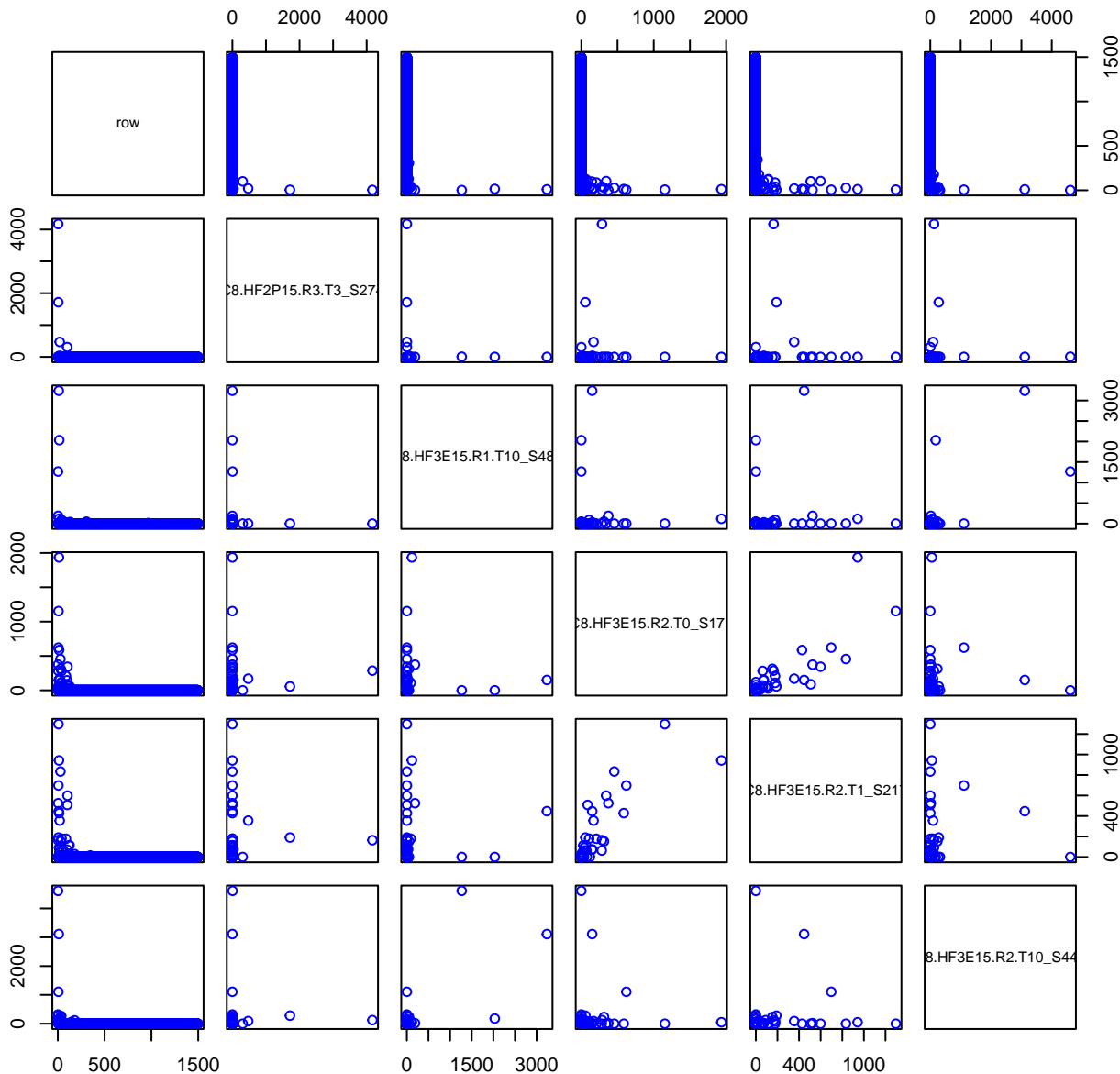
HF455-02 Plot 69



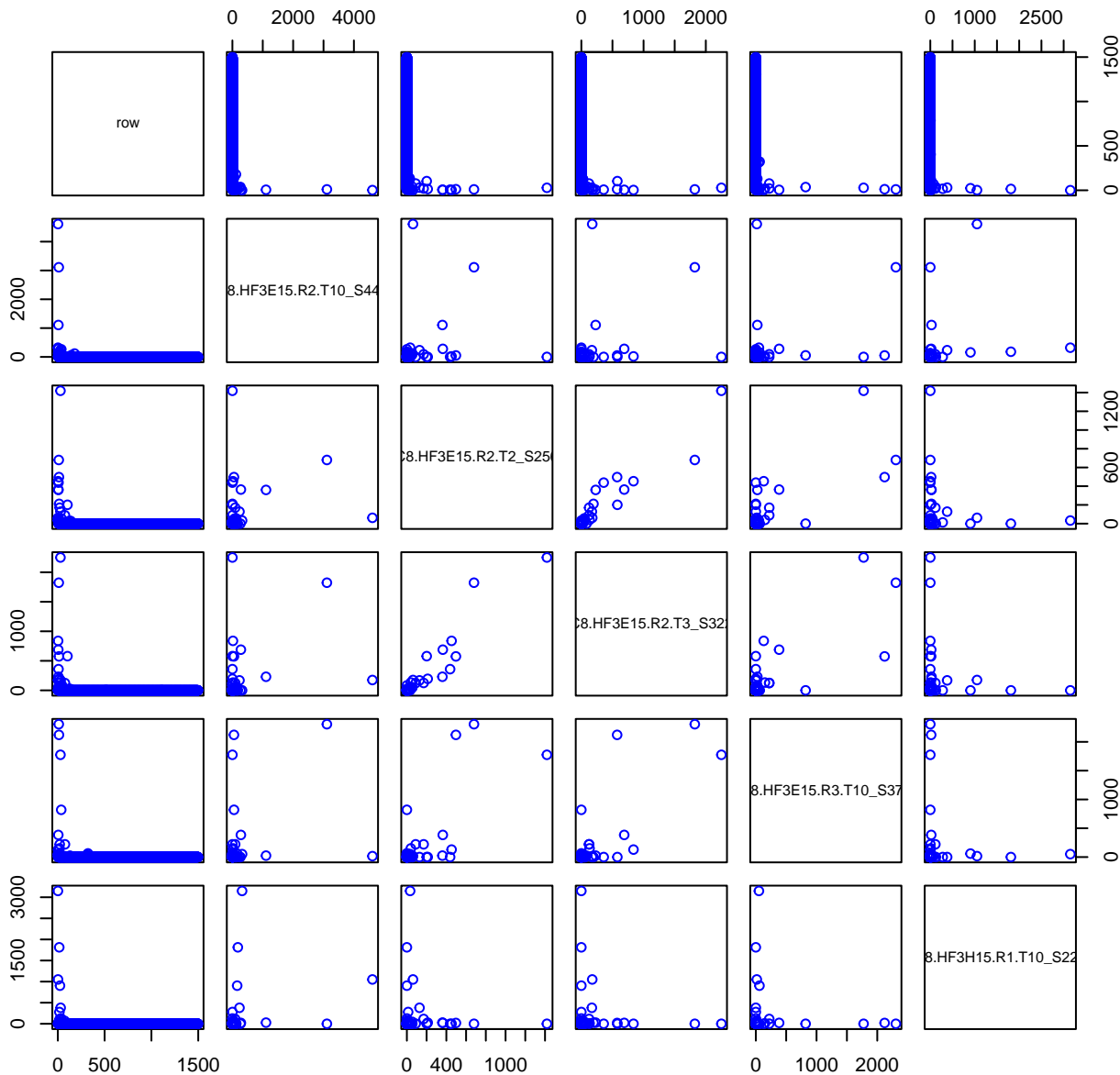
HF455-02 Plot 70



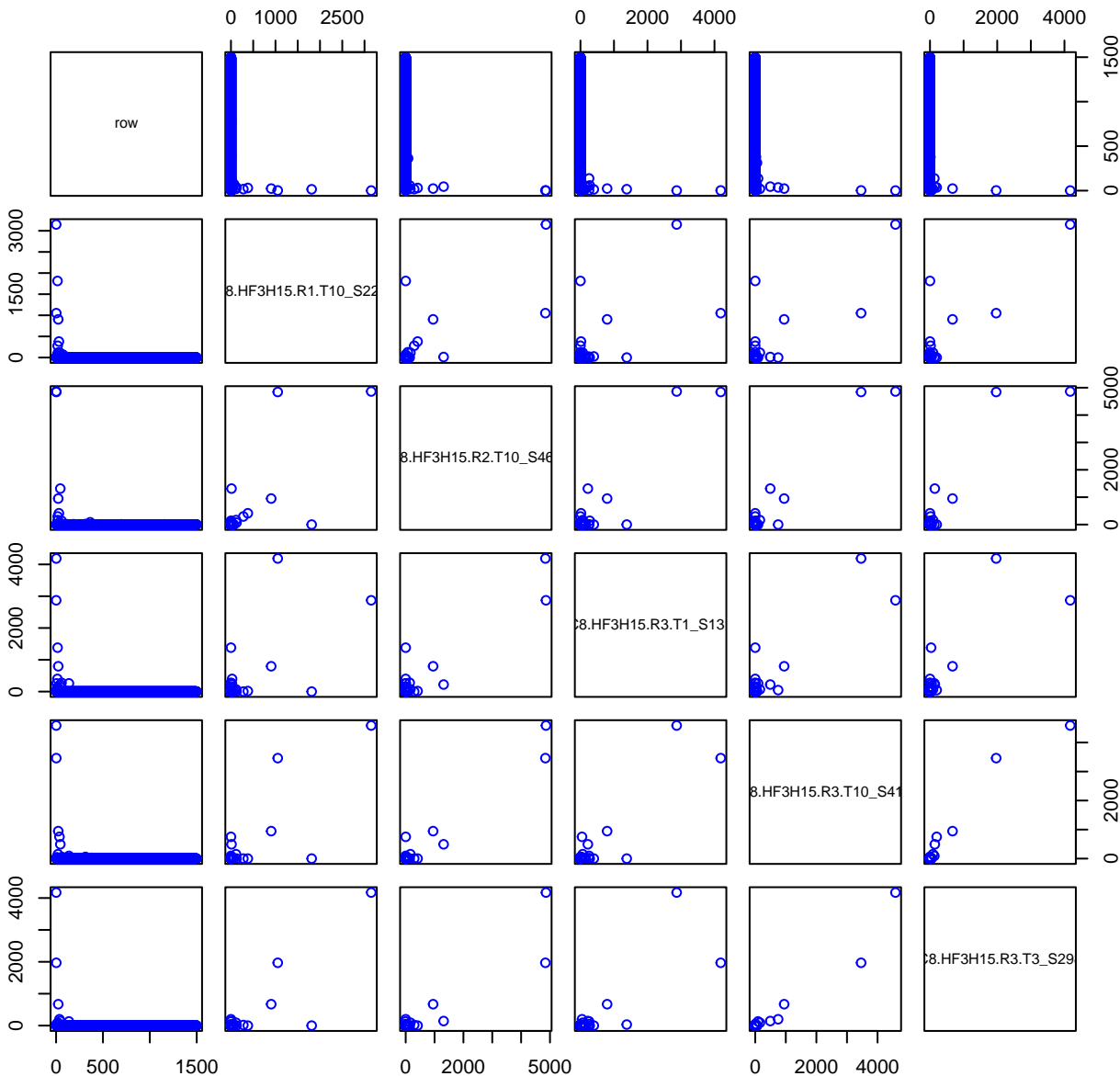
HF455-02 Plot 71



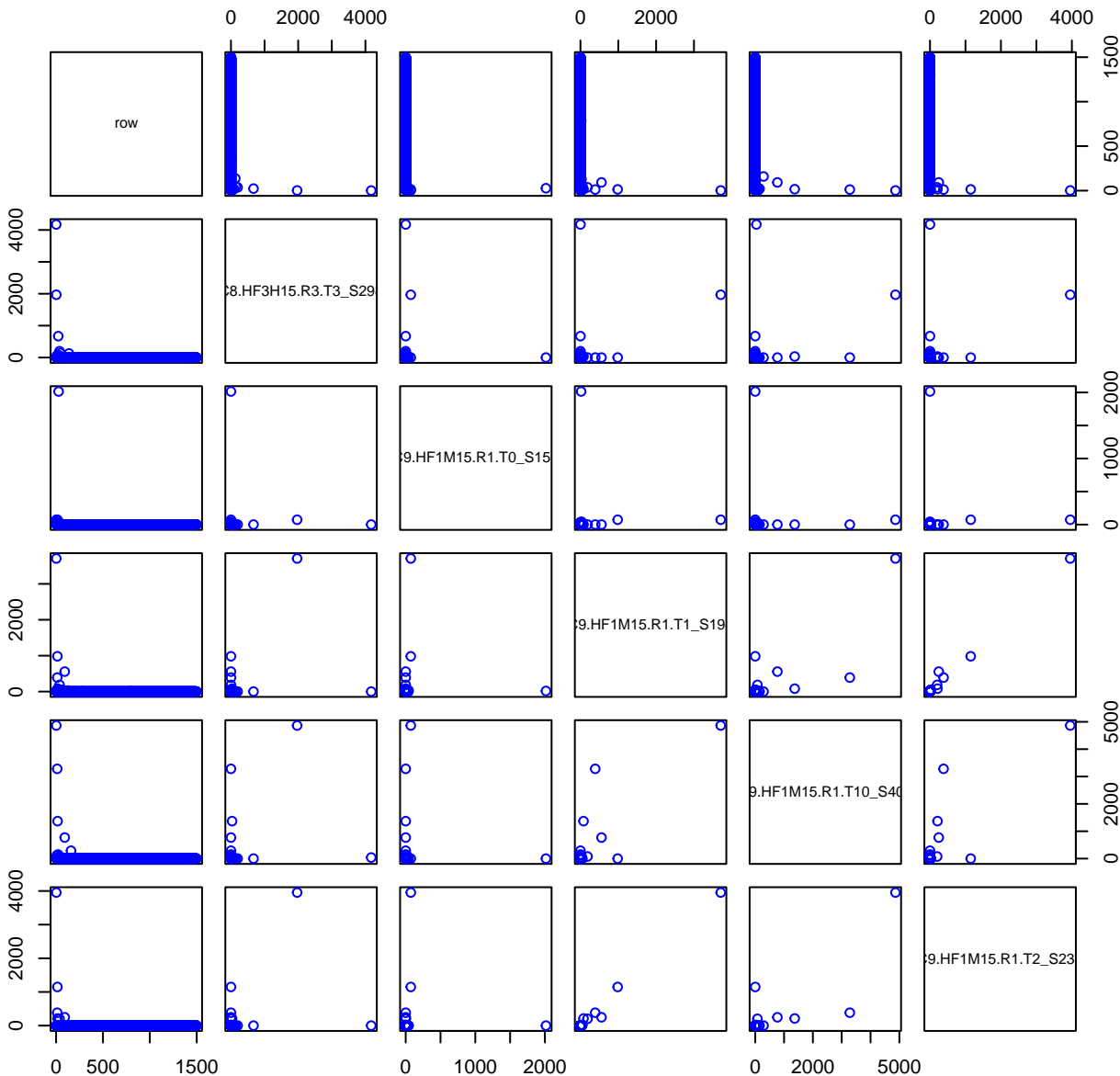
HF455-02 Plot 72



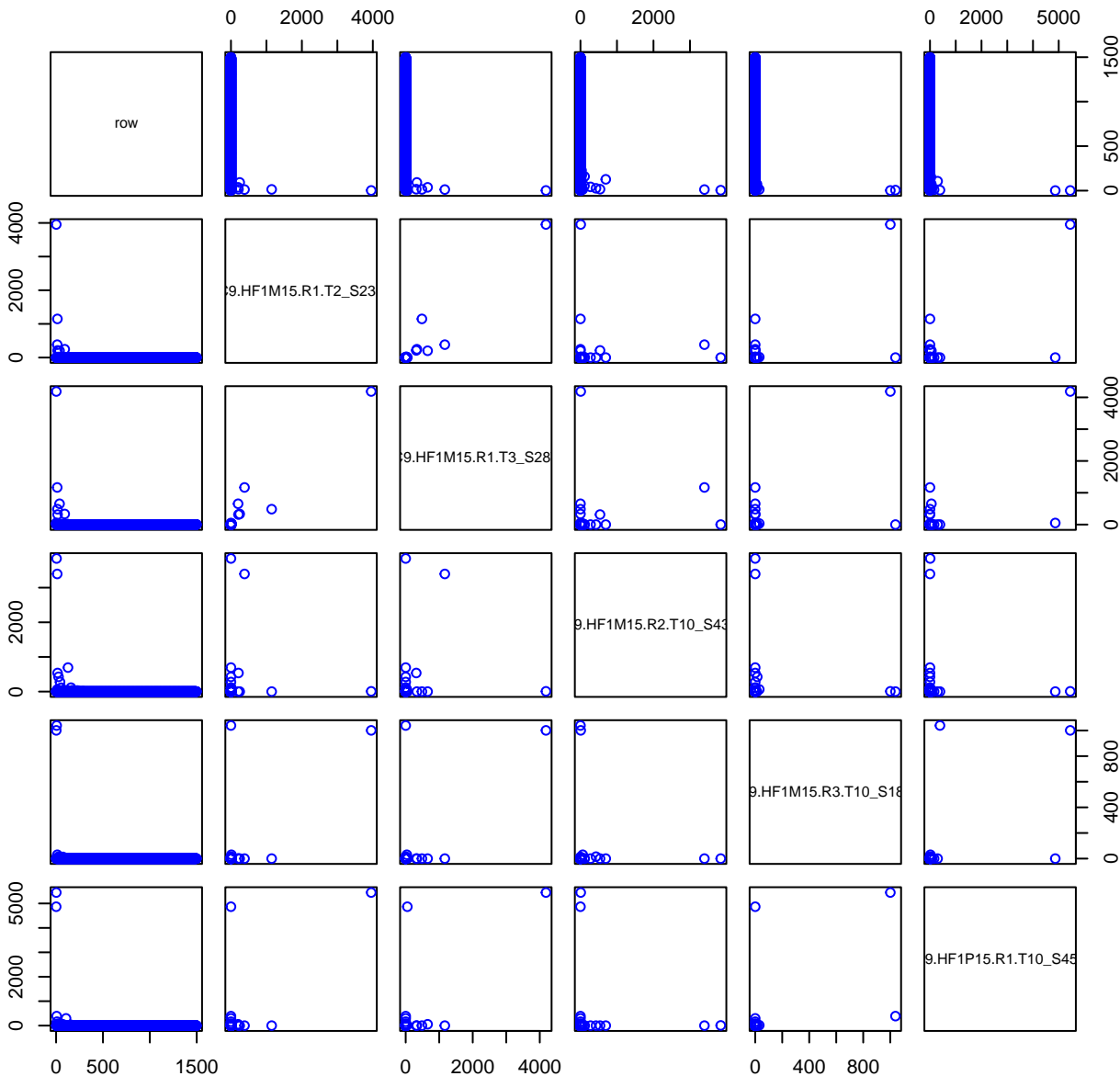
HF455-02 Plot 73



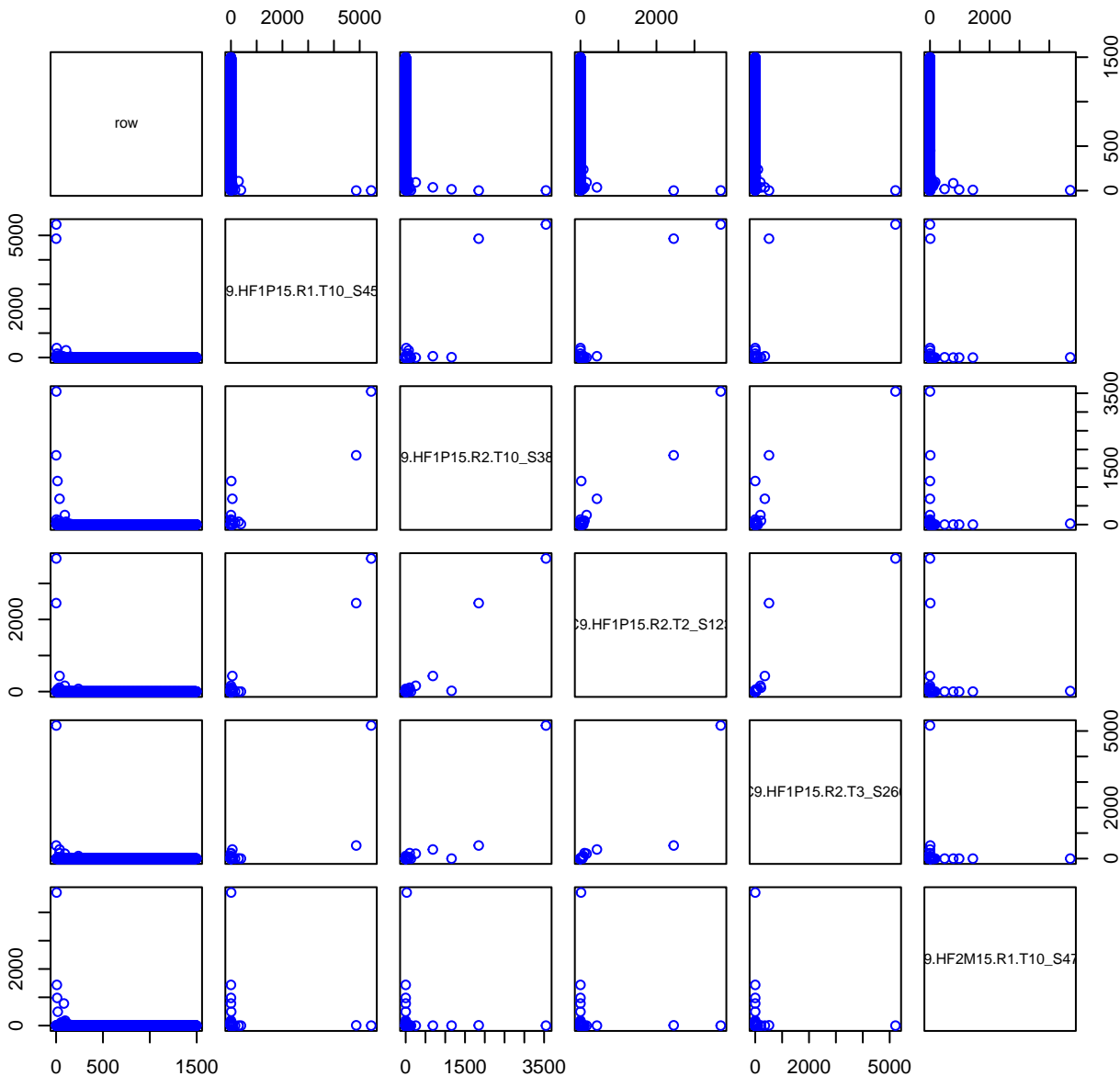
HF455-02 Plot 74



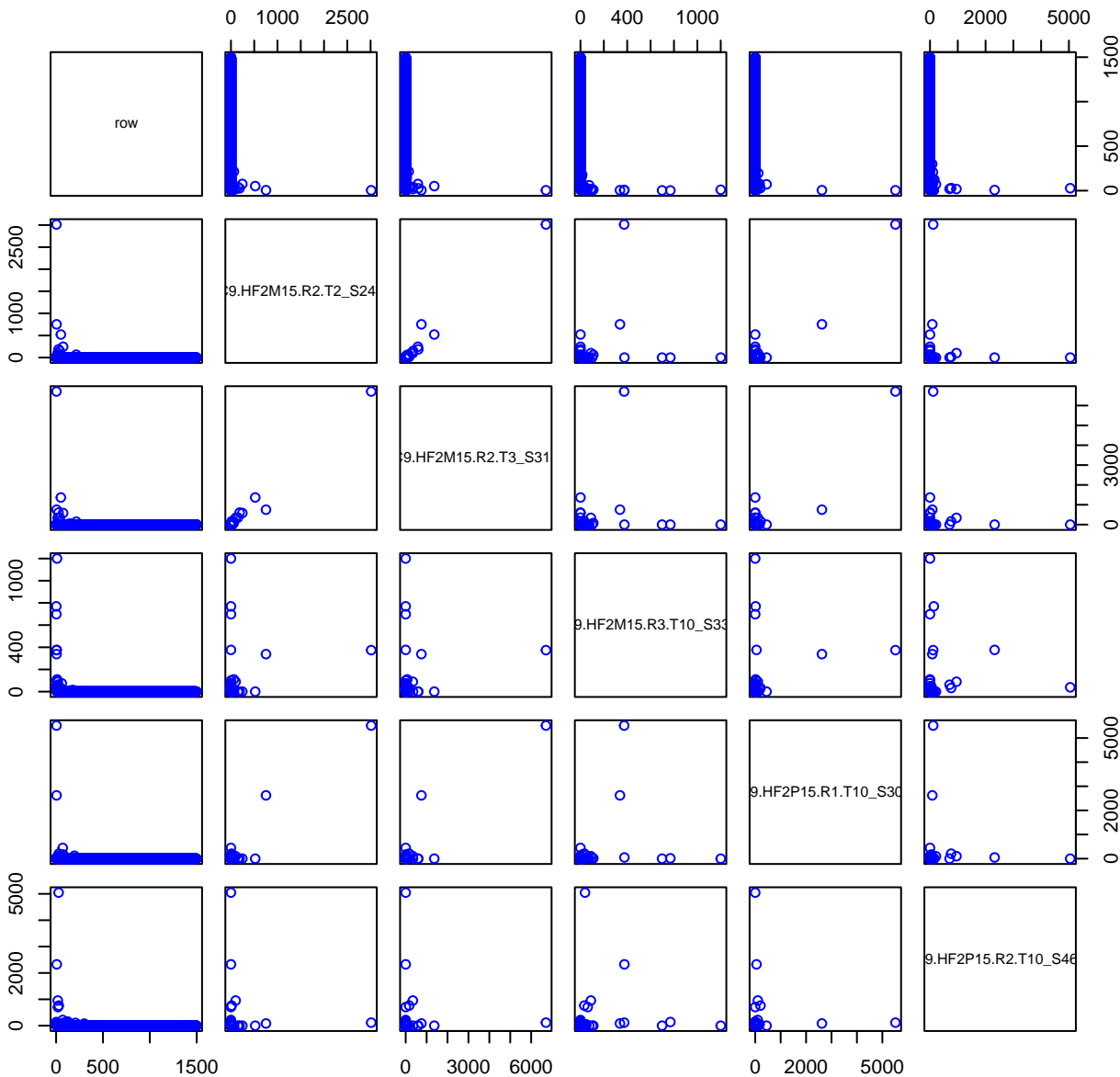
HF455-02 Plot 75



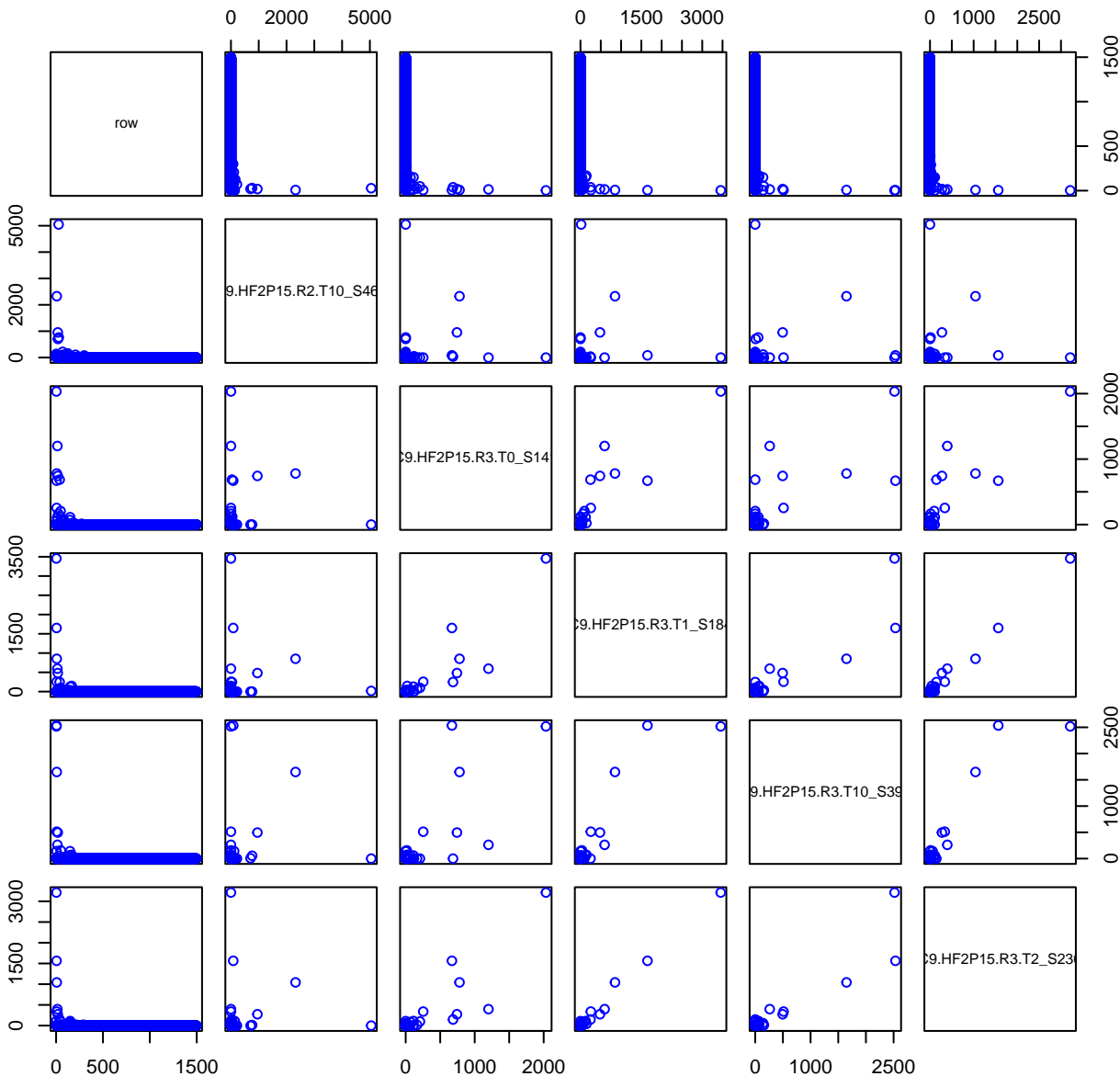
HF455-02 Plot 76



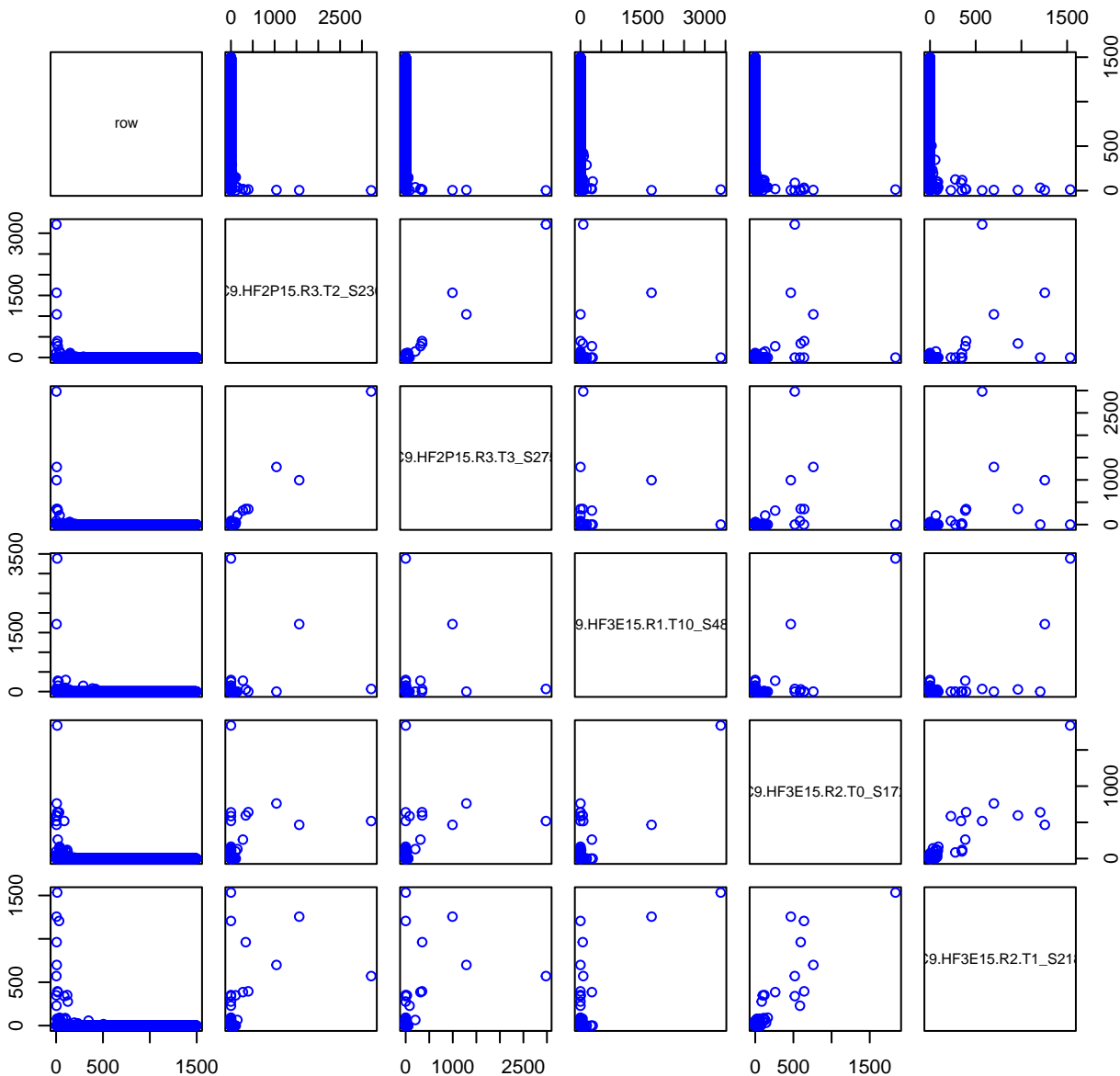
HF455-02 Plot 78



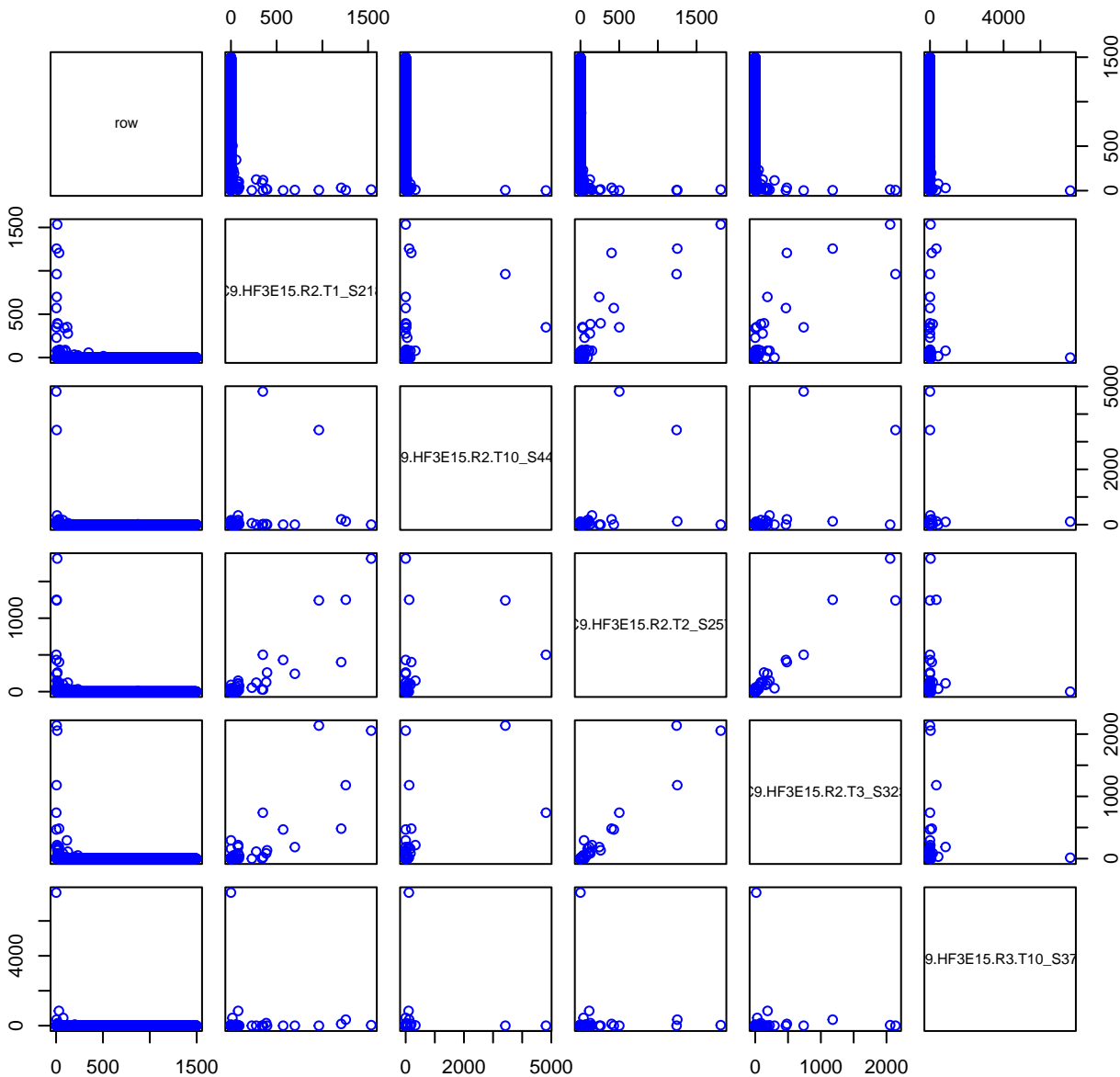
HF455-02 Plot 79



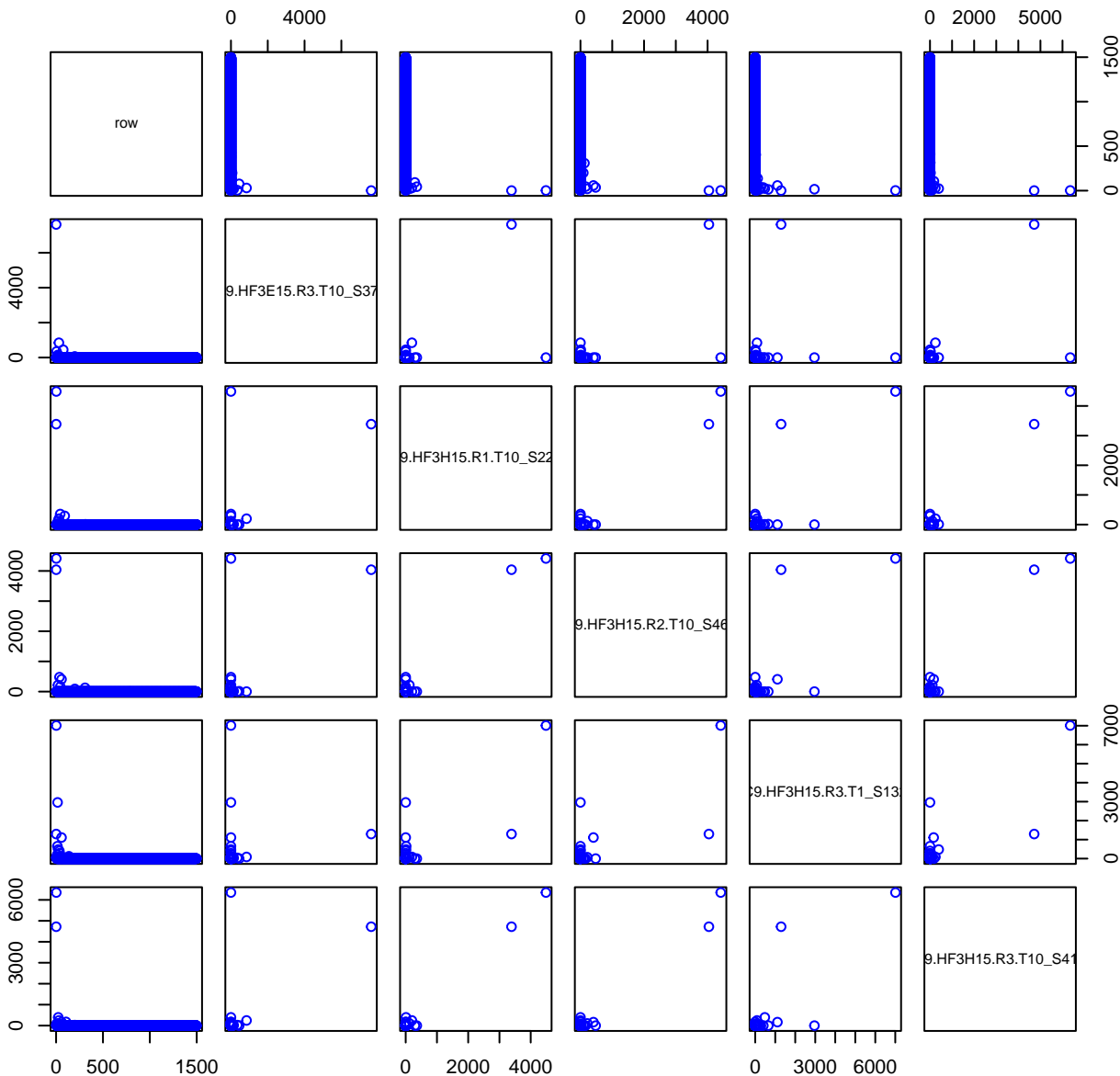
HF455-02 Plot 80



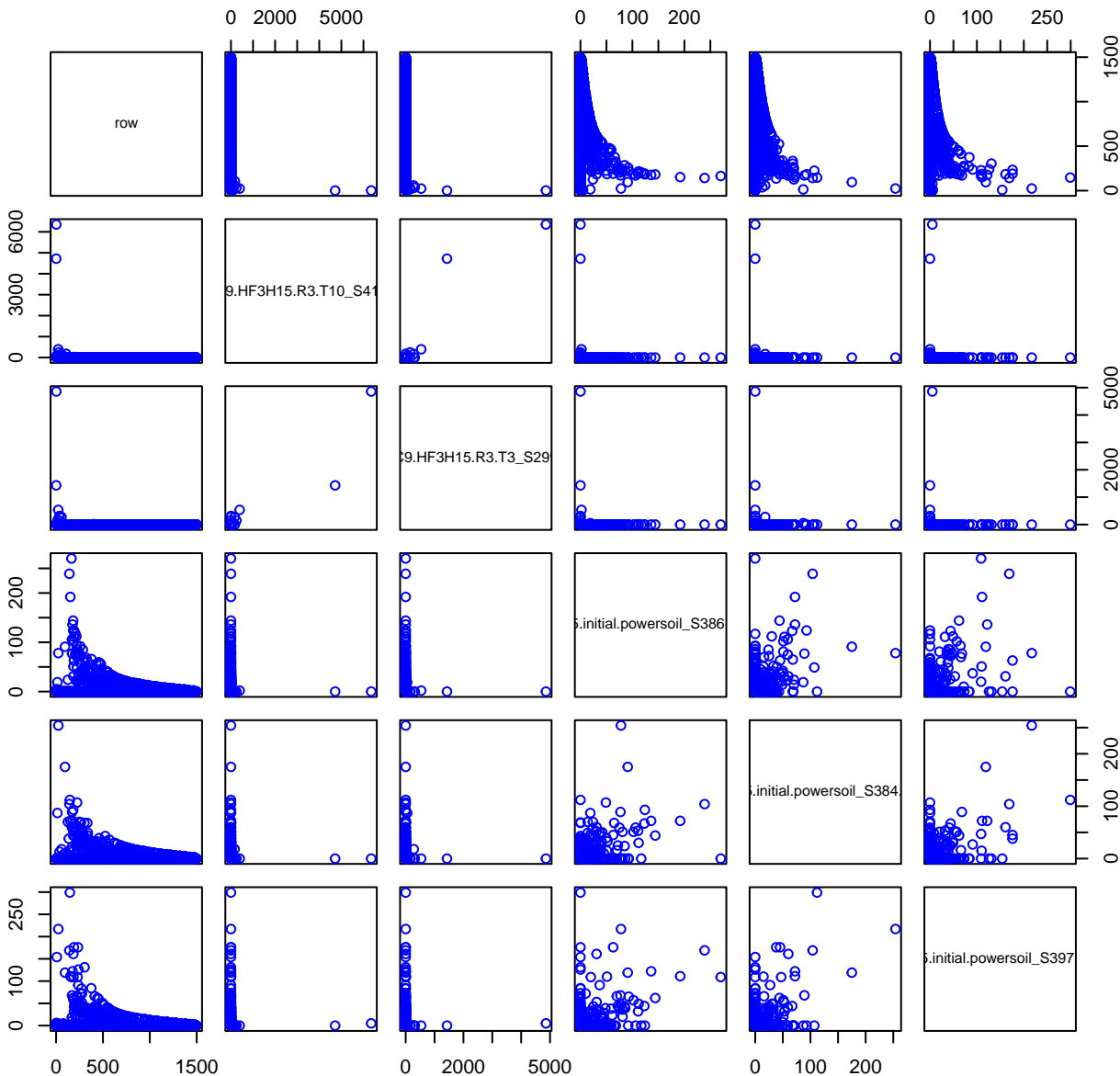
HF455-02 Plot 81



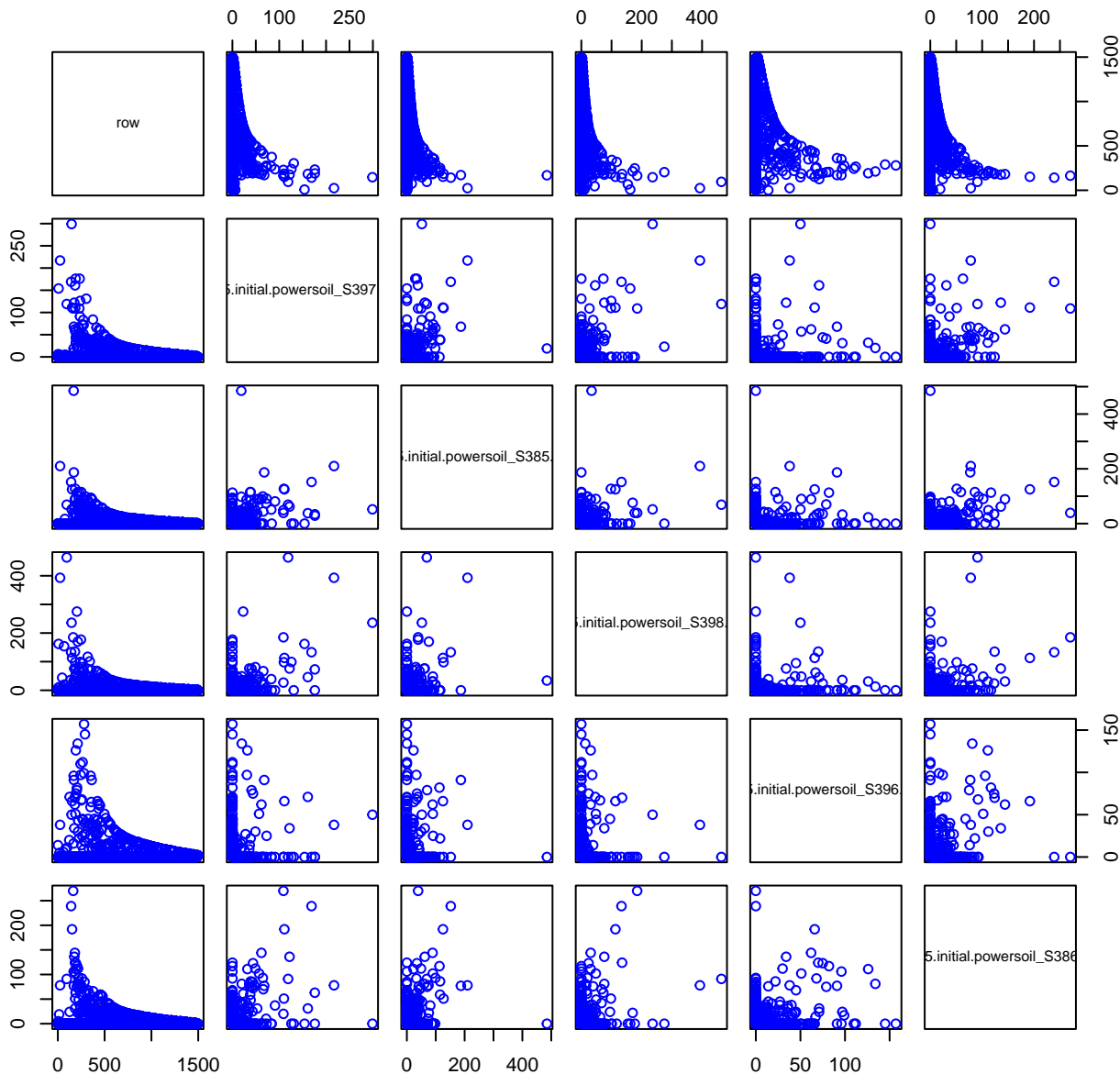
HF455-02 Plot 82



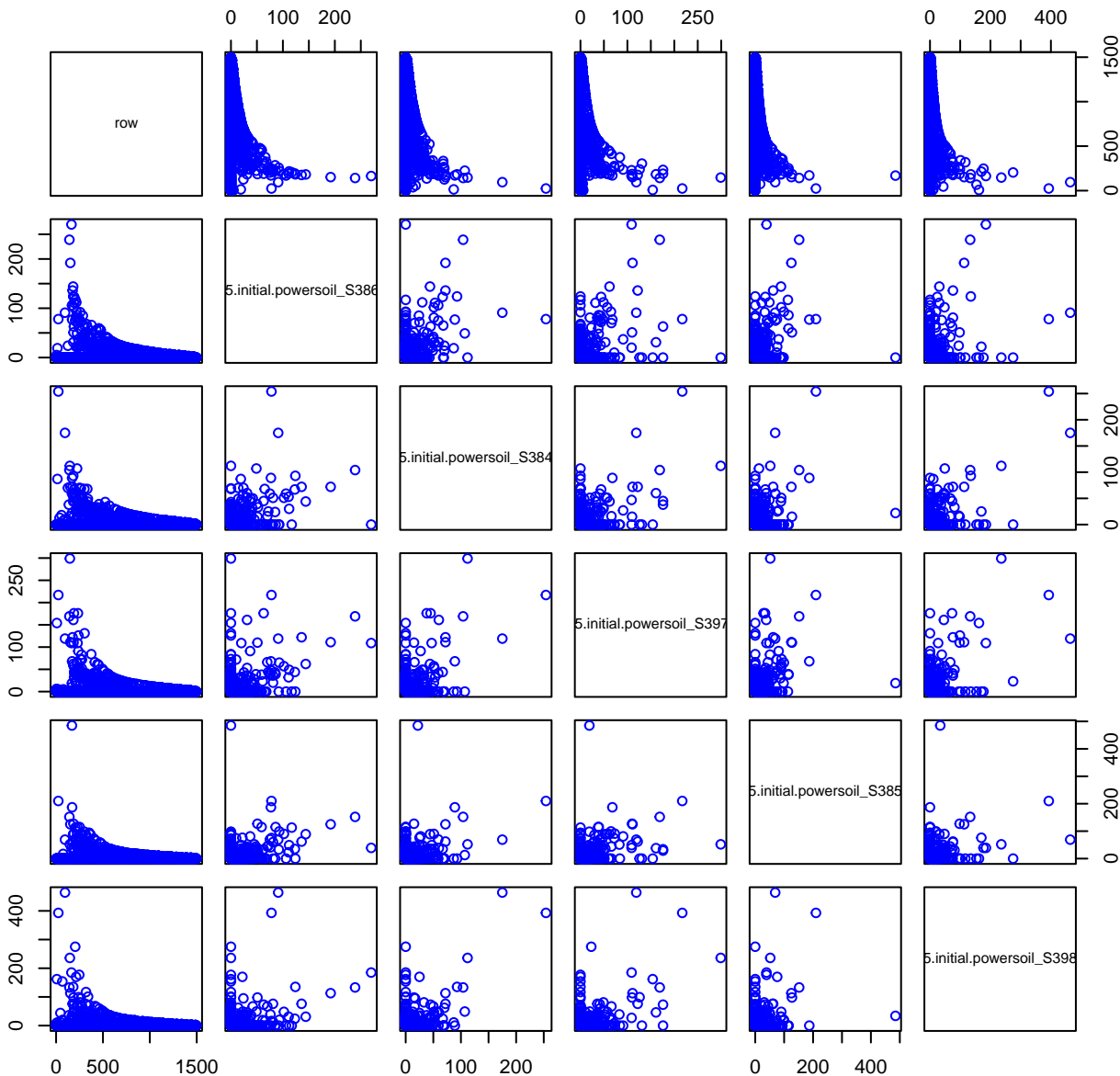
HF455-02 Plot 83



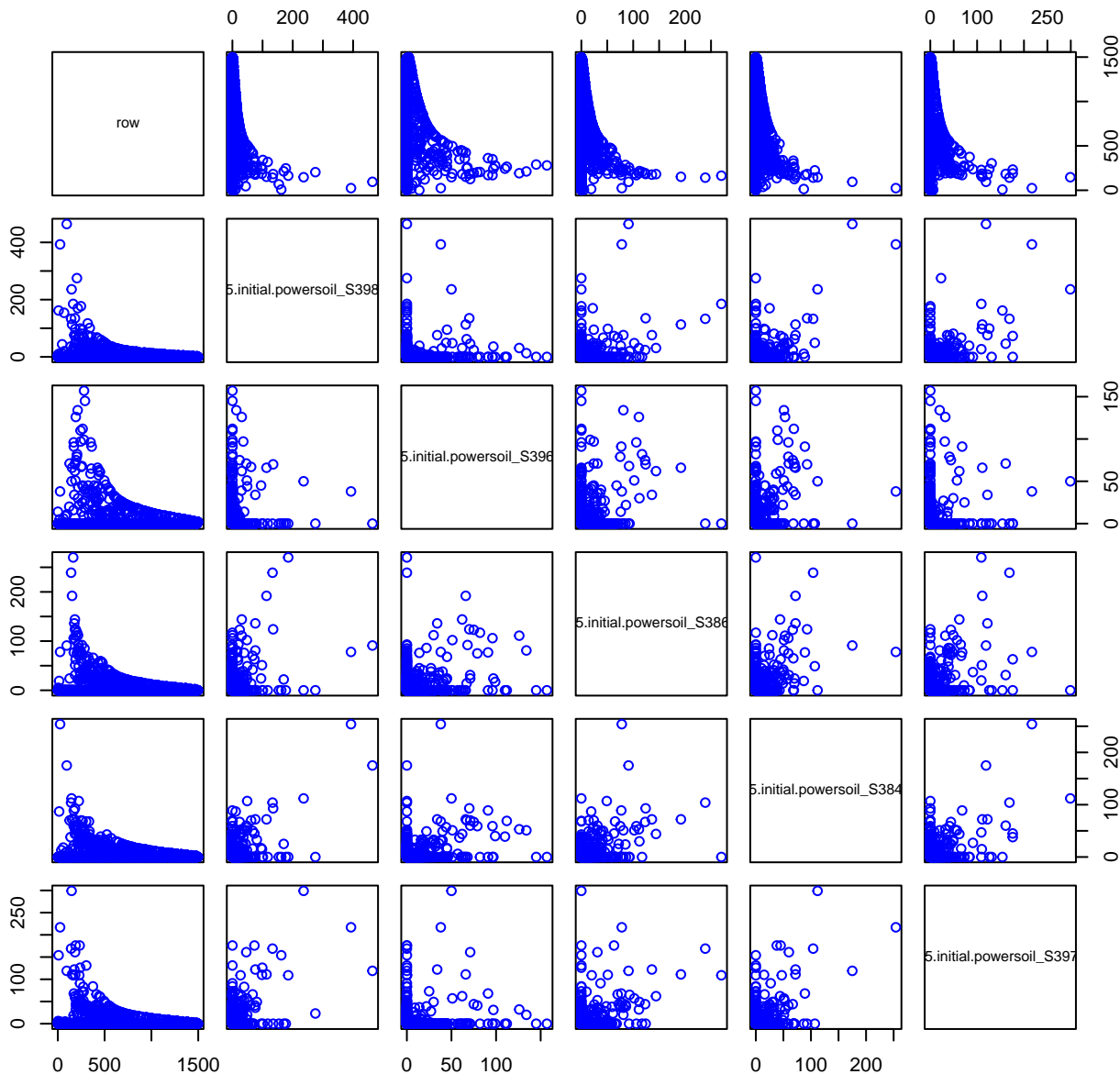
HF455-02 Plot 84



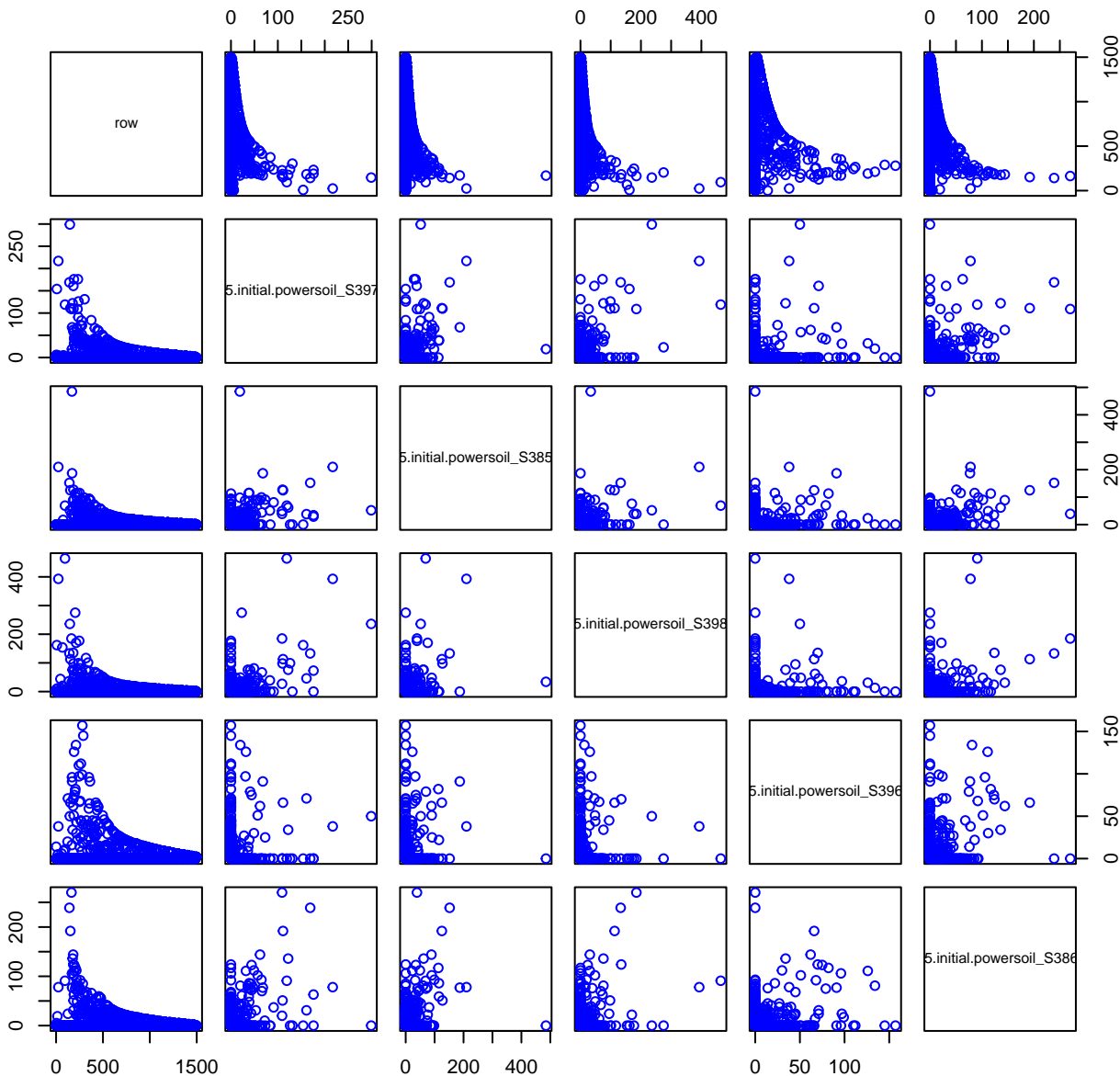
HF455-02 Plot 85



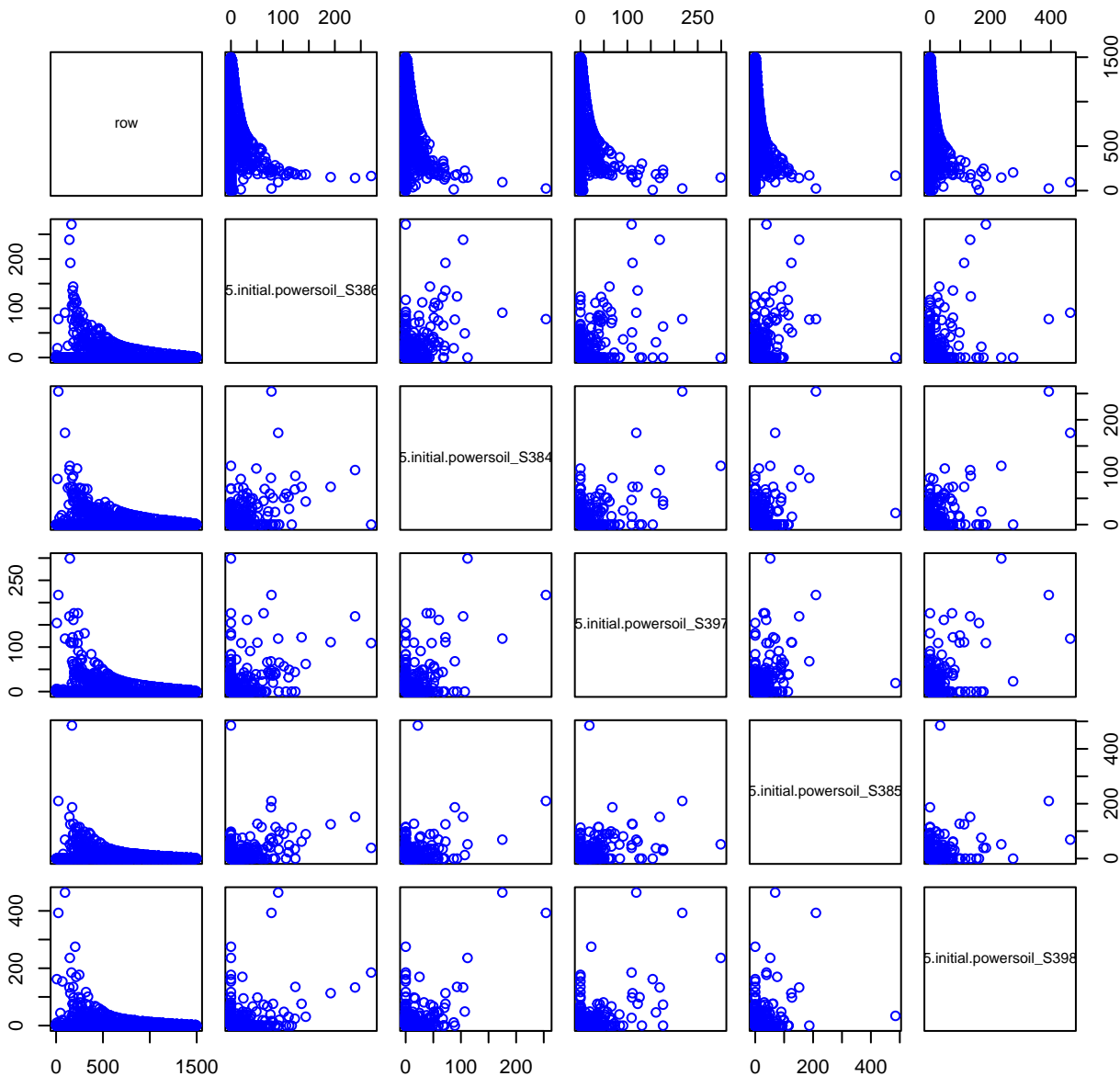
HF455-02 Plot 86



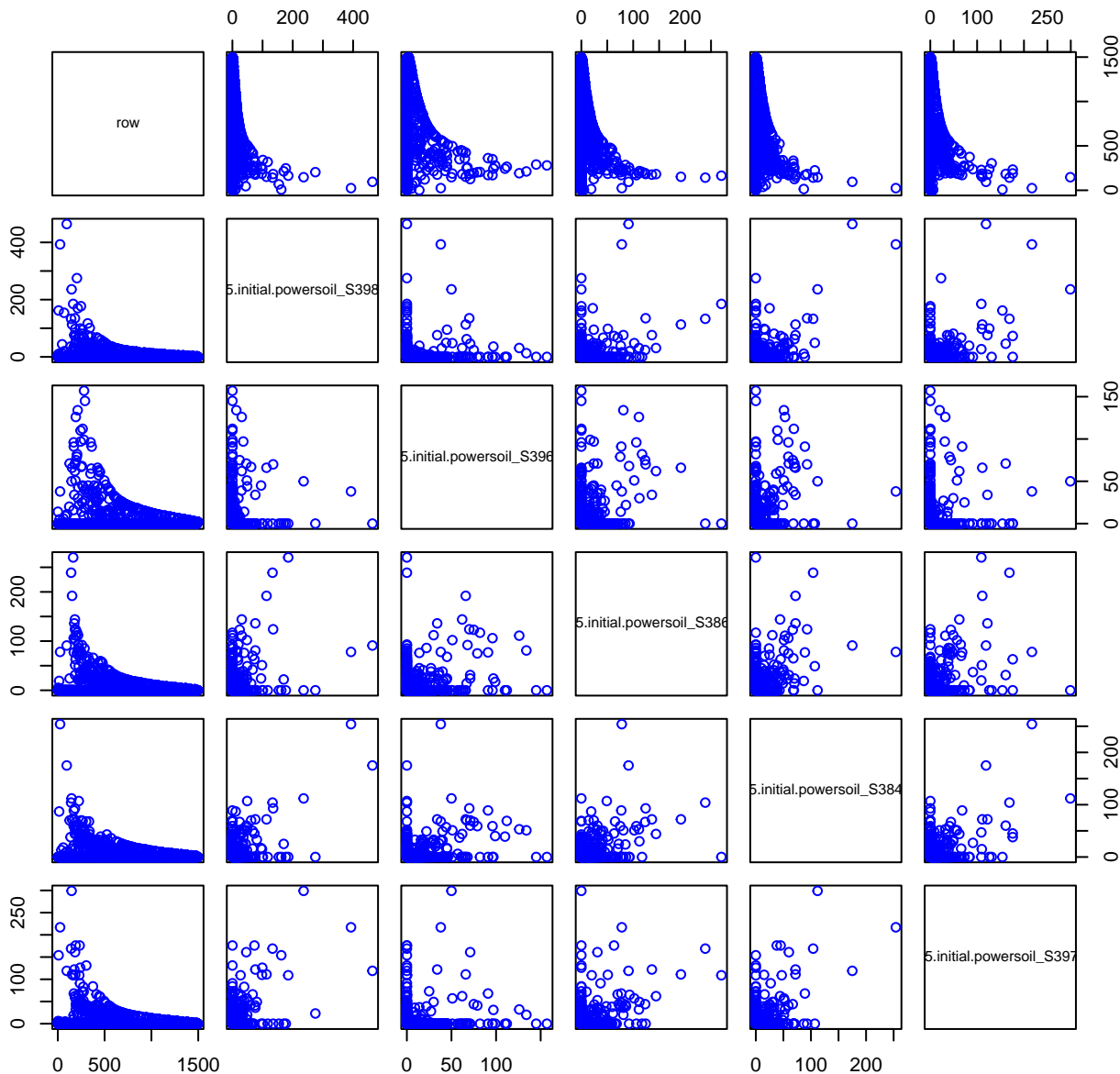
HF455-02 Plot 87



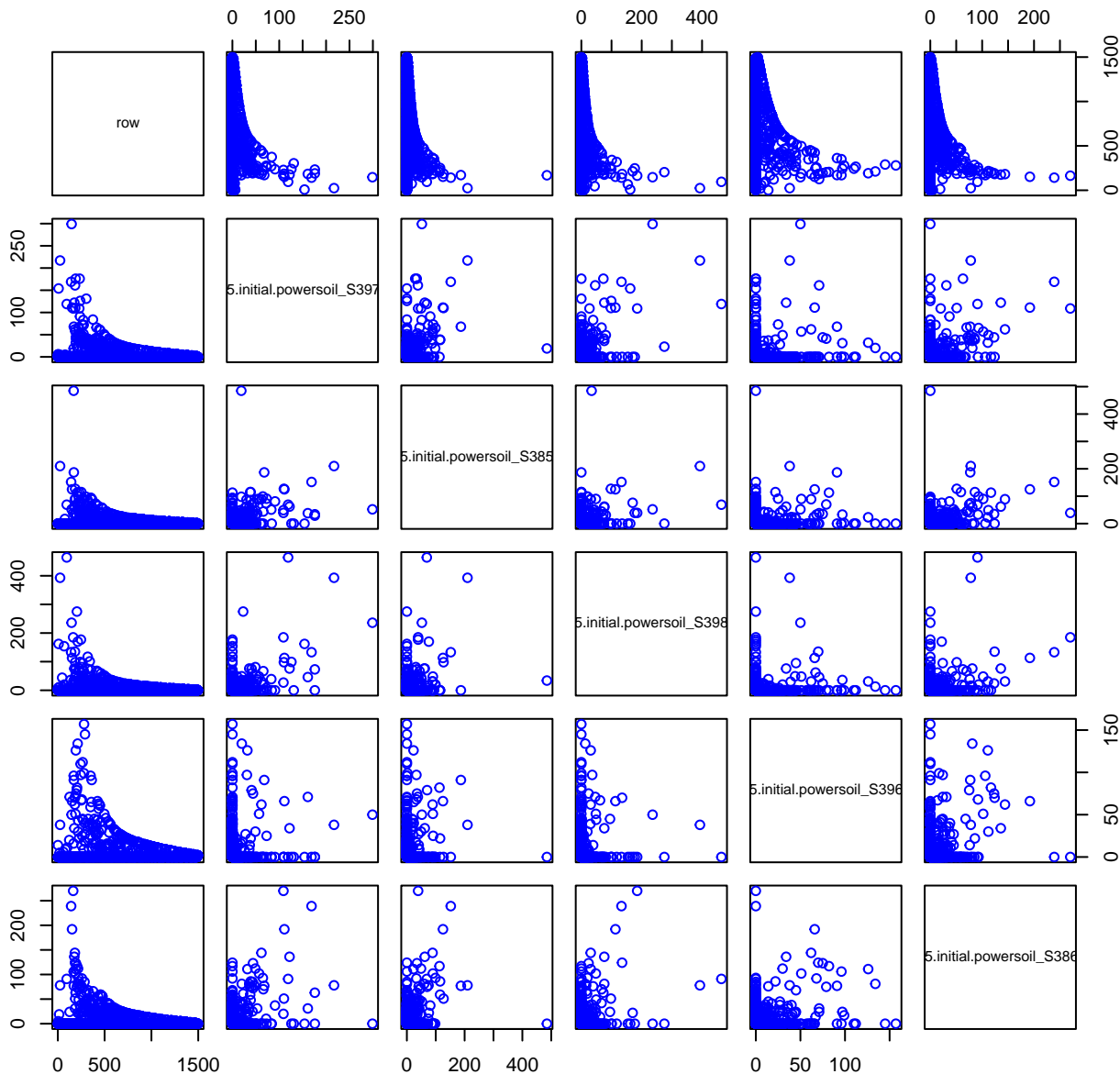
HF455-02 Plot 88



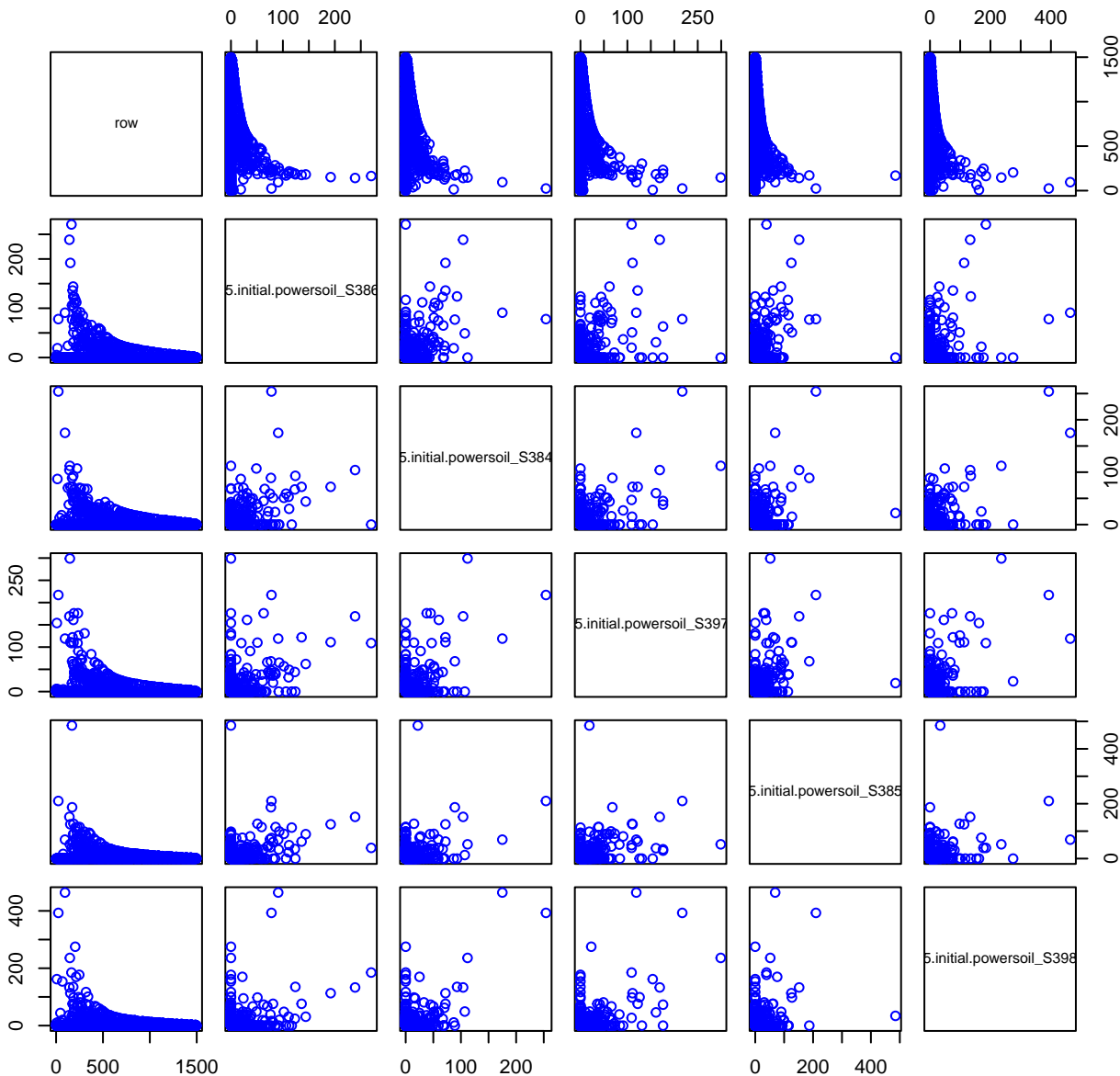
HF455-02 Plot 89



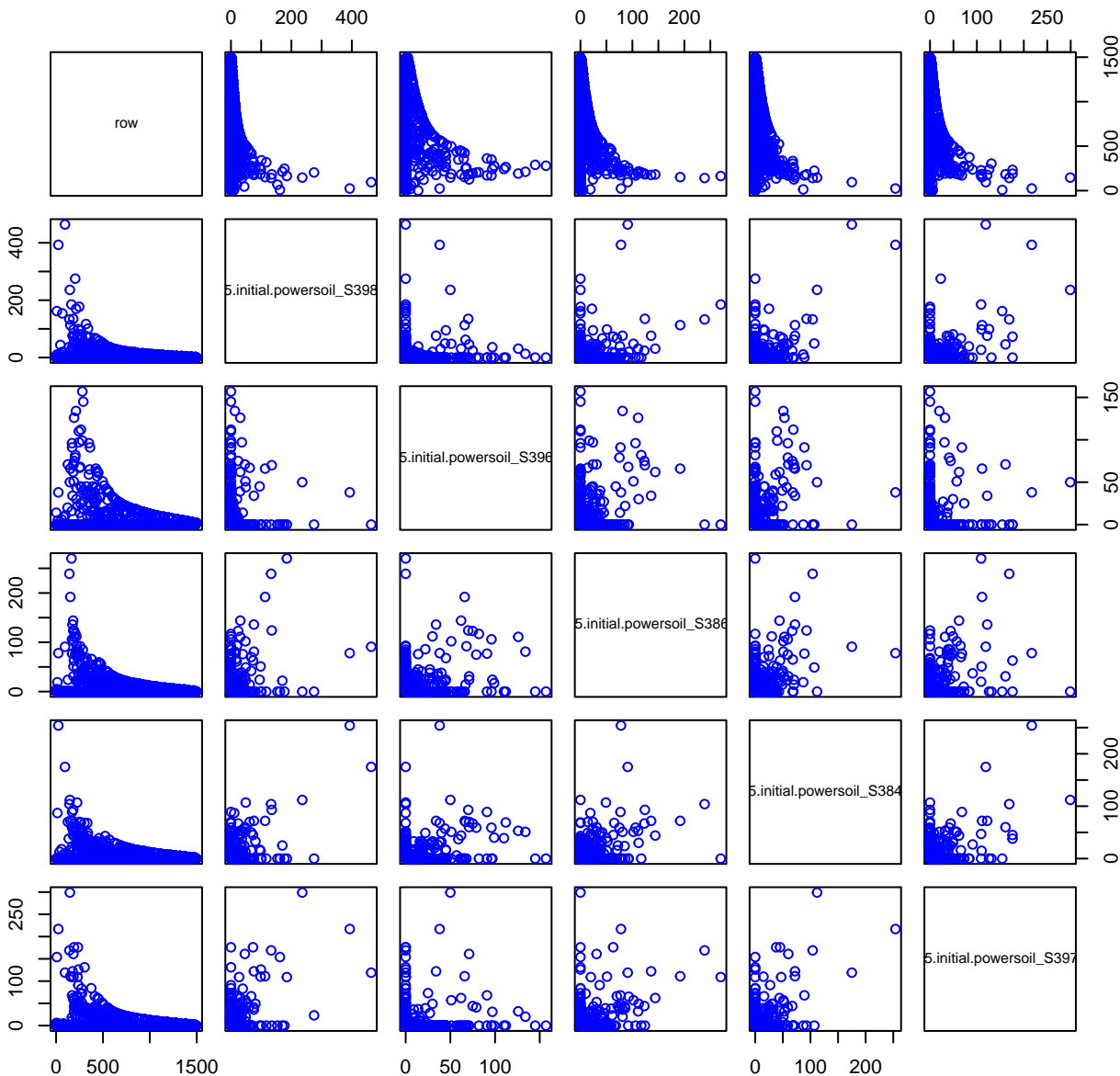
HF455-02 Plot 90



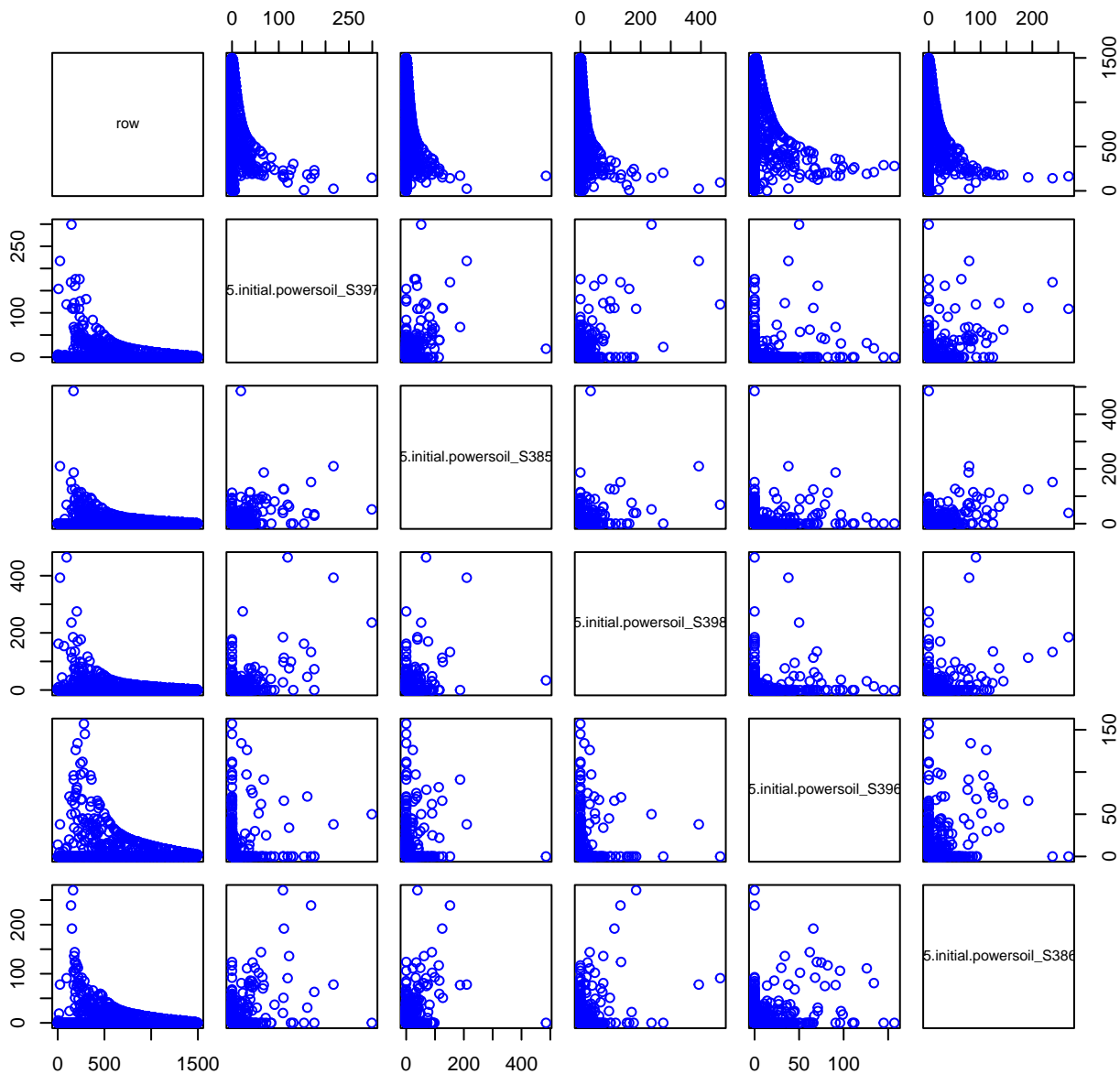
HF455-02 Plot 91



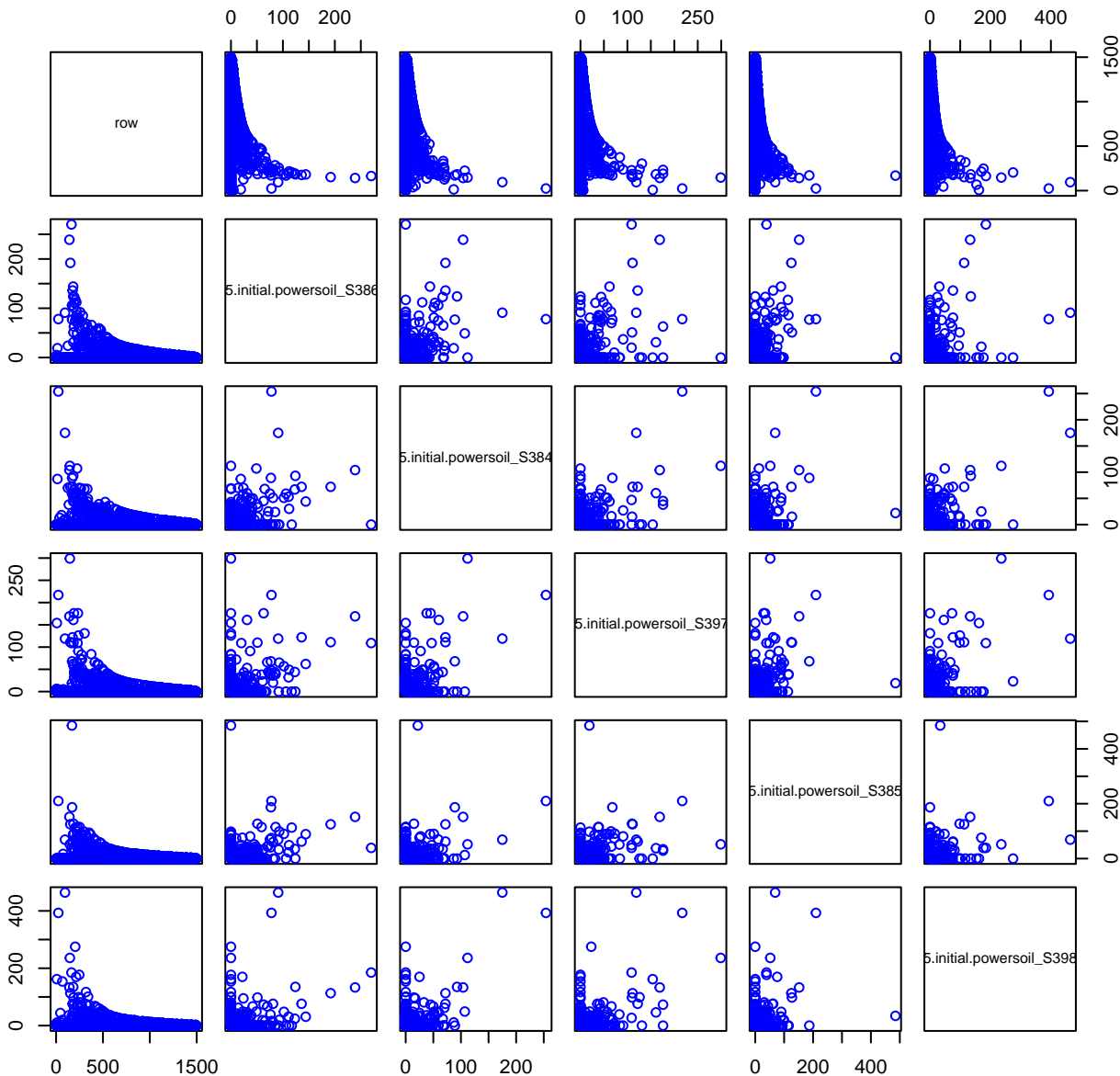
HF455-02 Plot 92



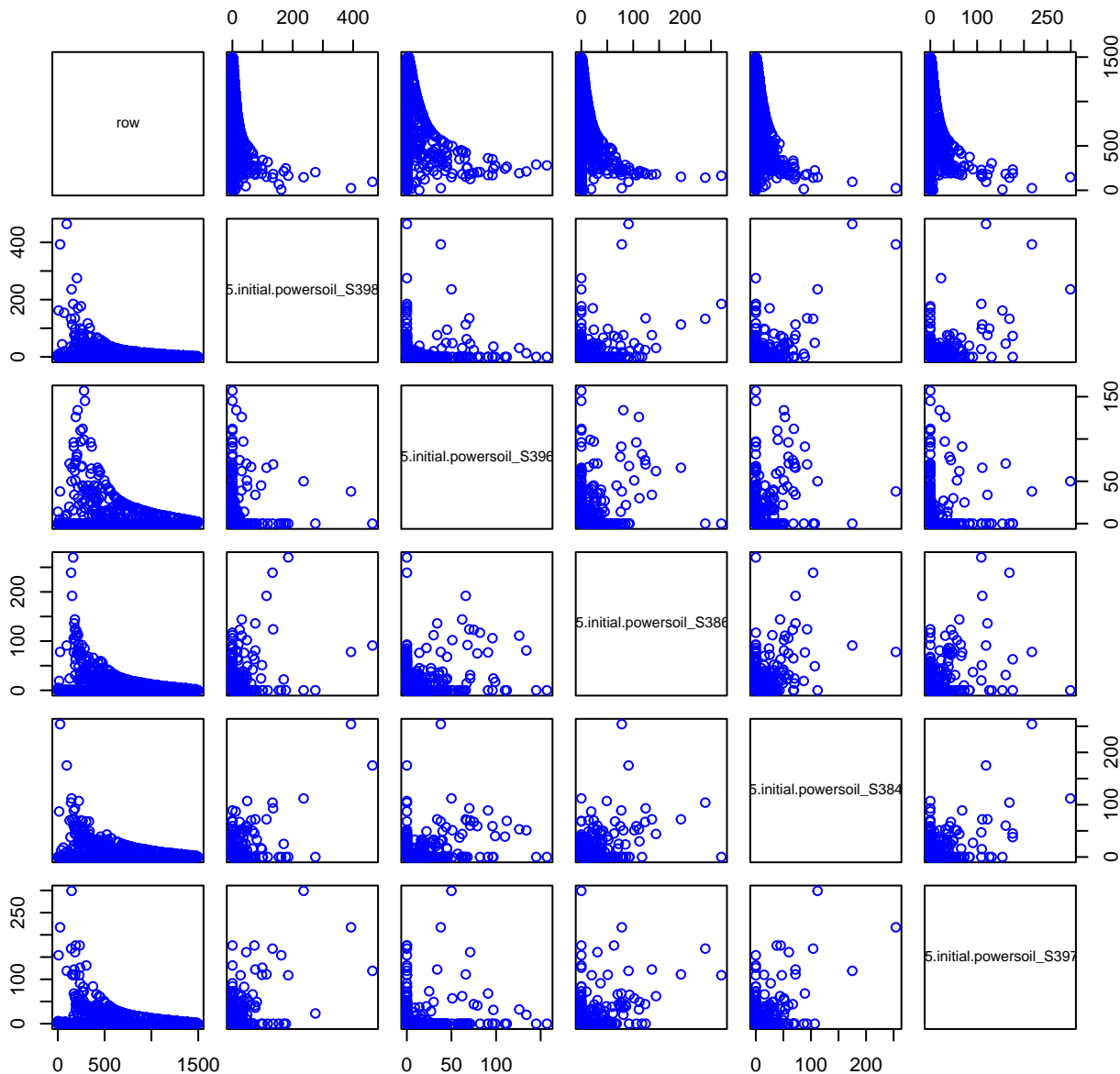
HF455-02 Plot 93



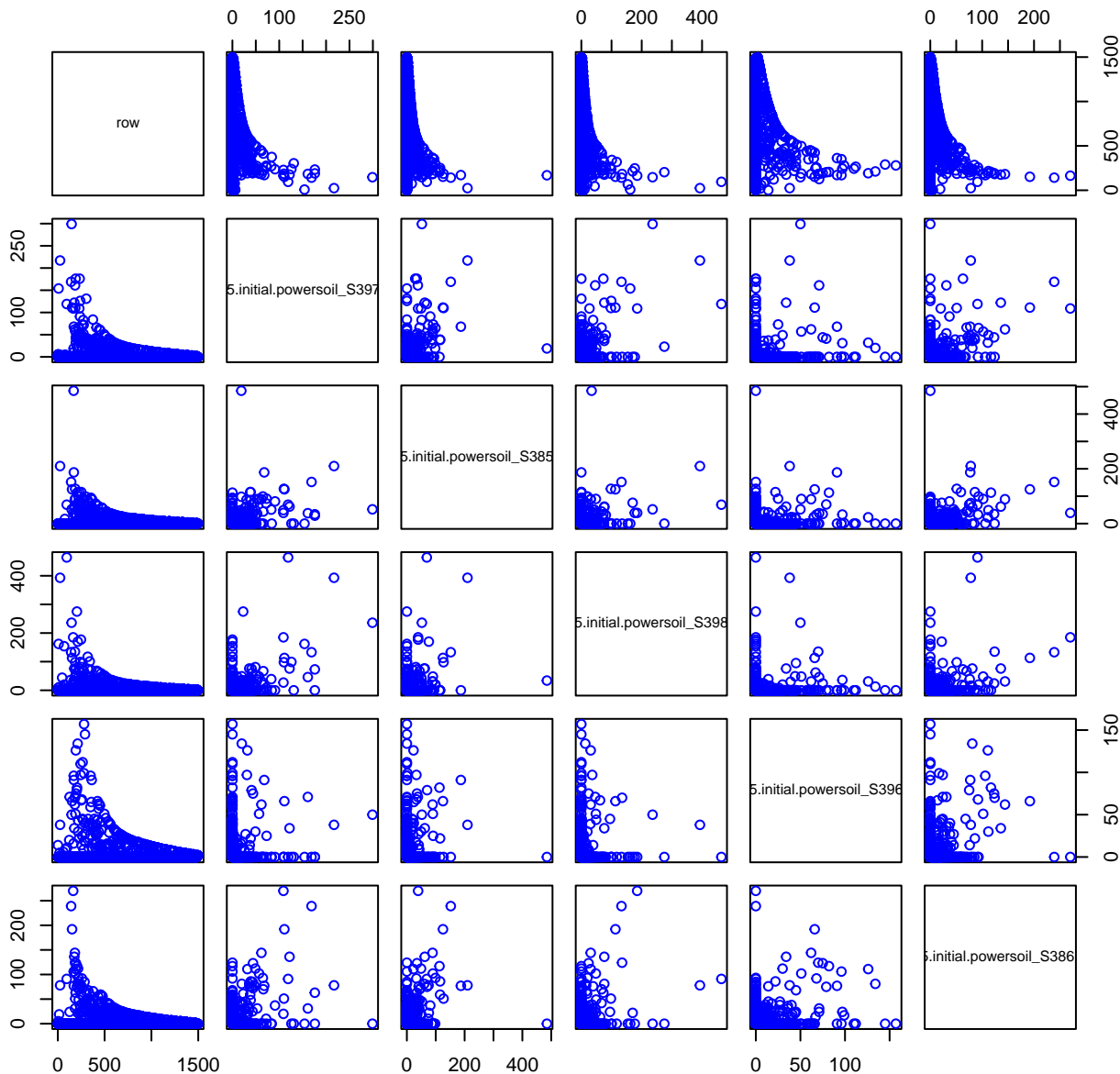
HF455-02 Plot 94



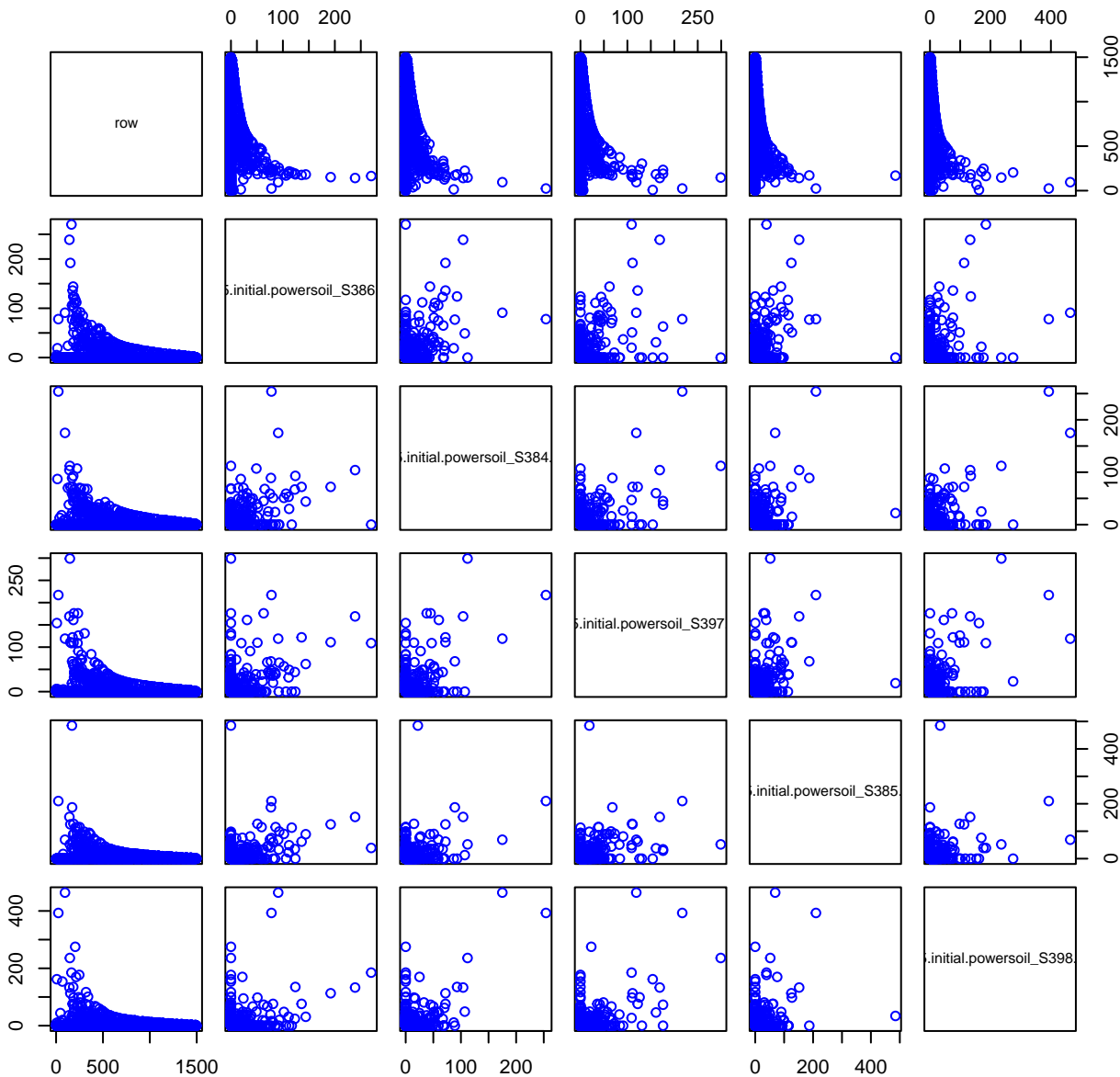
HF455-02 Plot 95



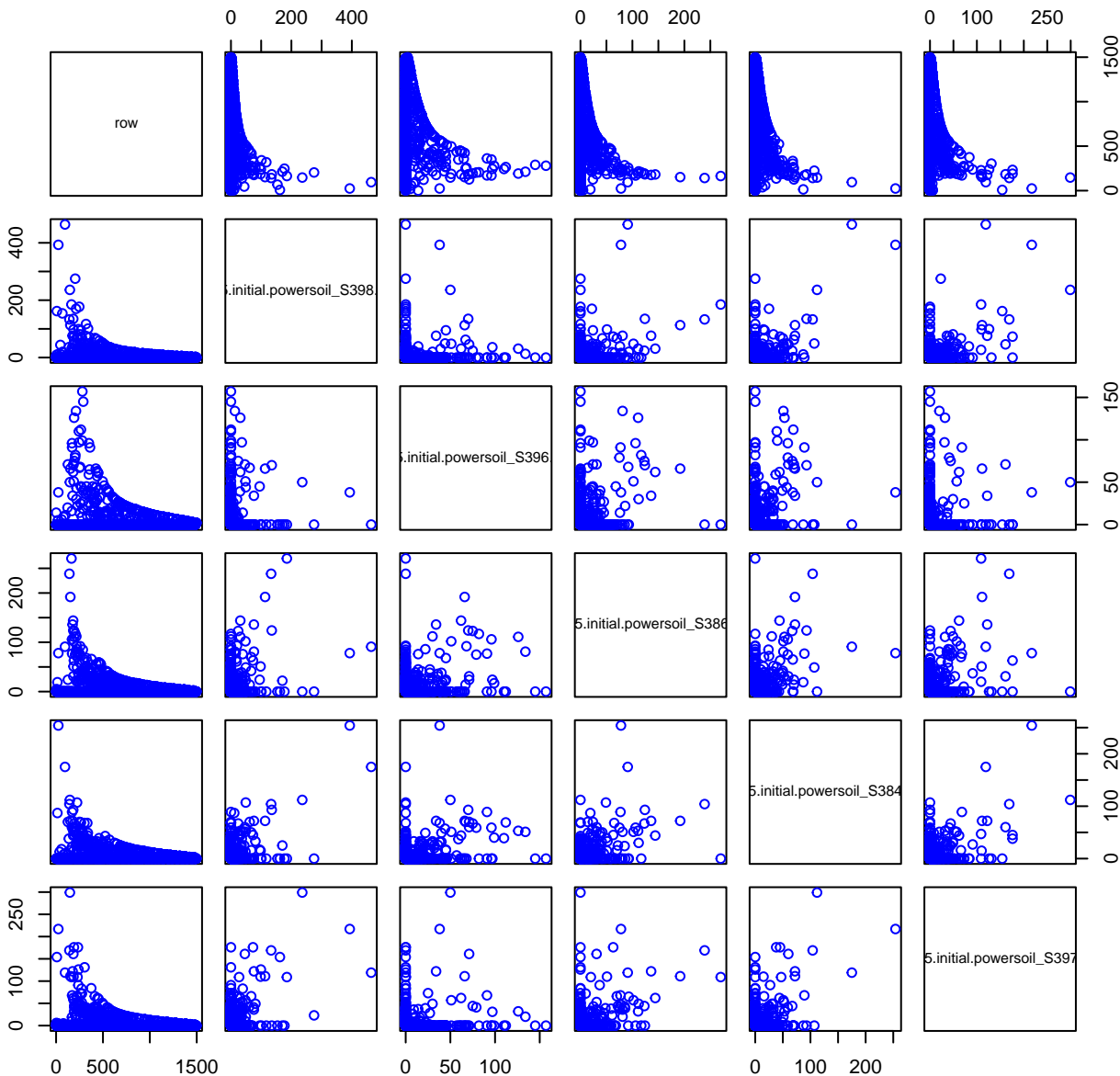
HF455-02 Plot 96



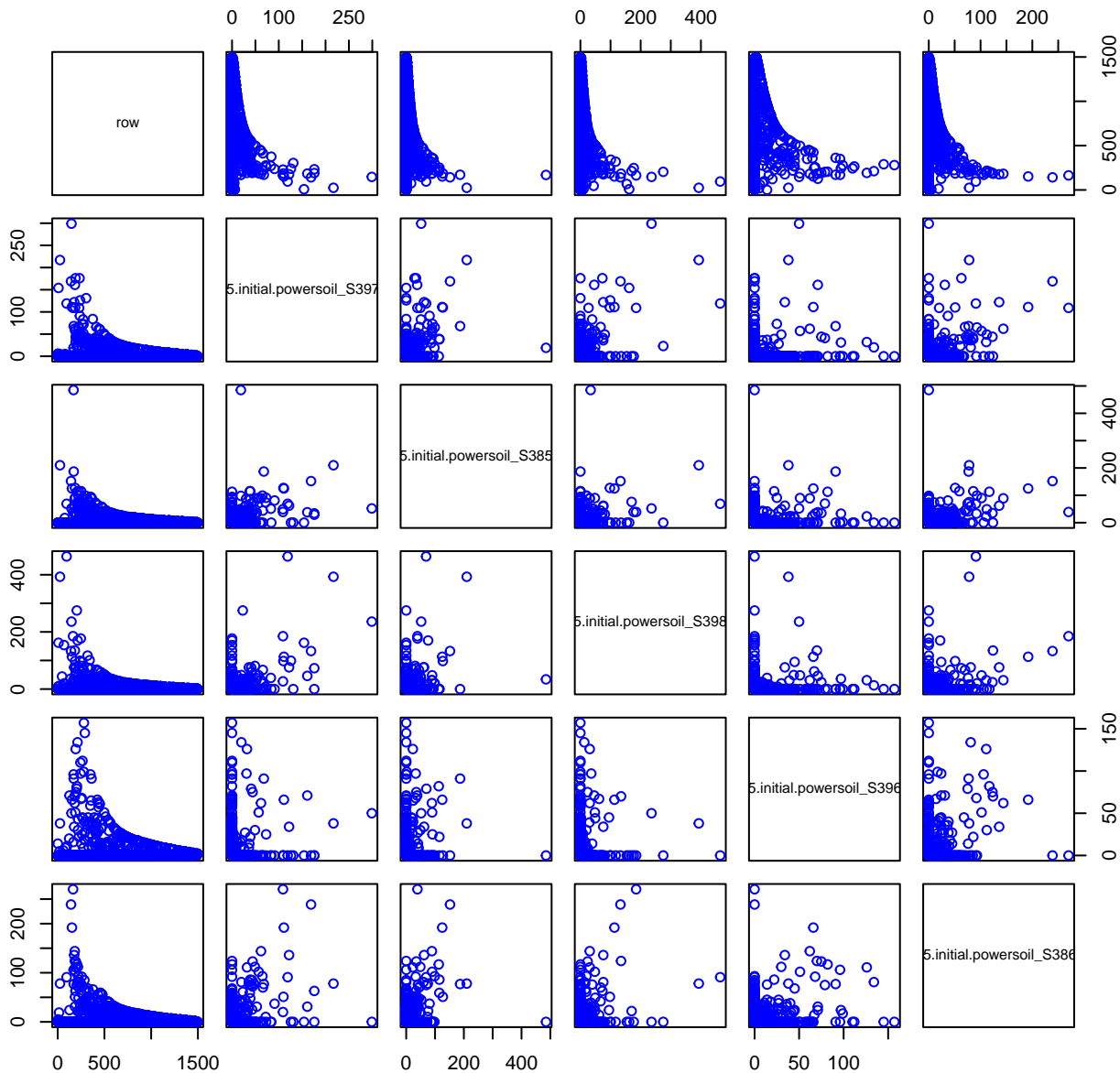
HF455-02 Plot 97



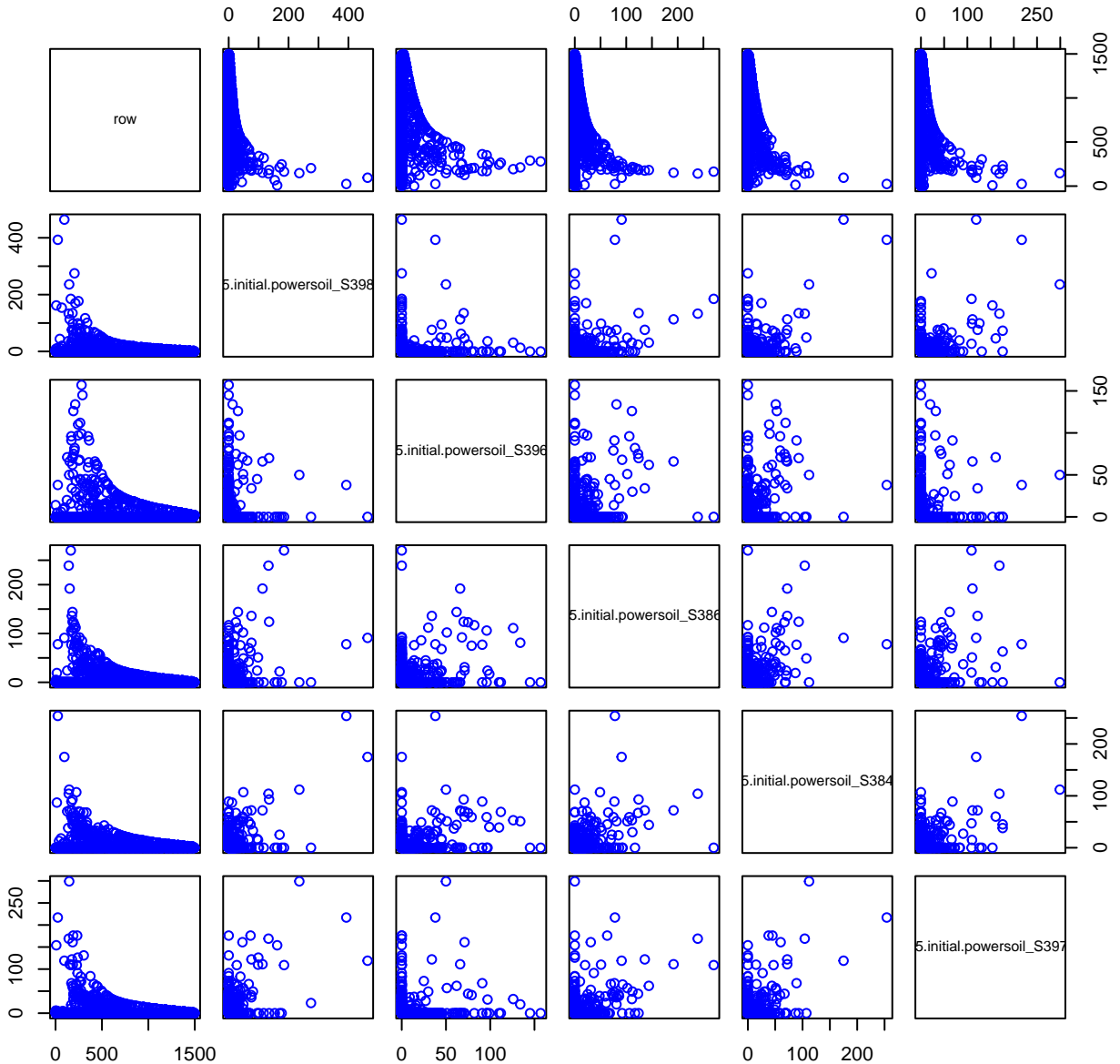
HF455-02 Plot 98



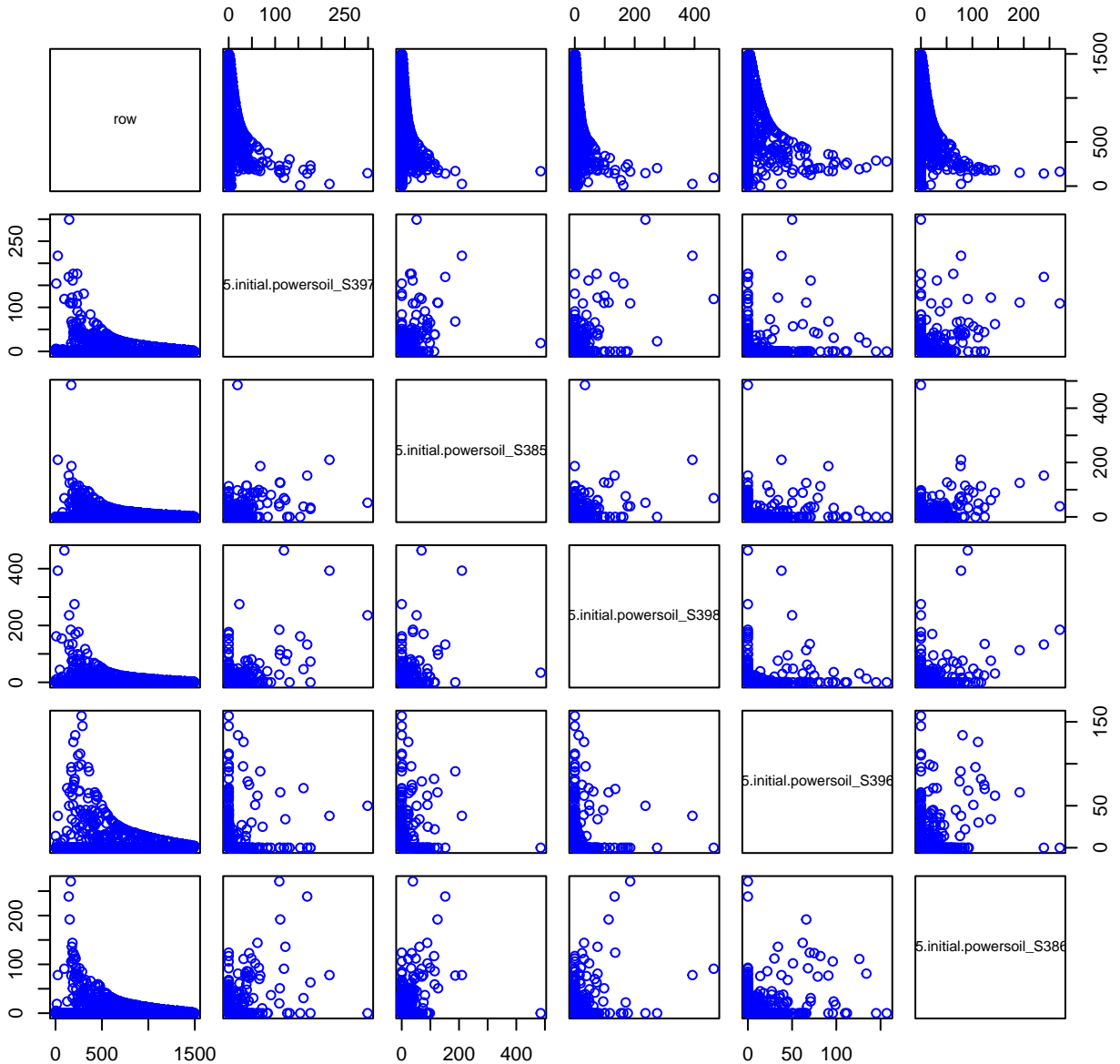
HF455-02 Plot 99



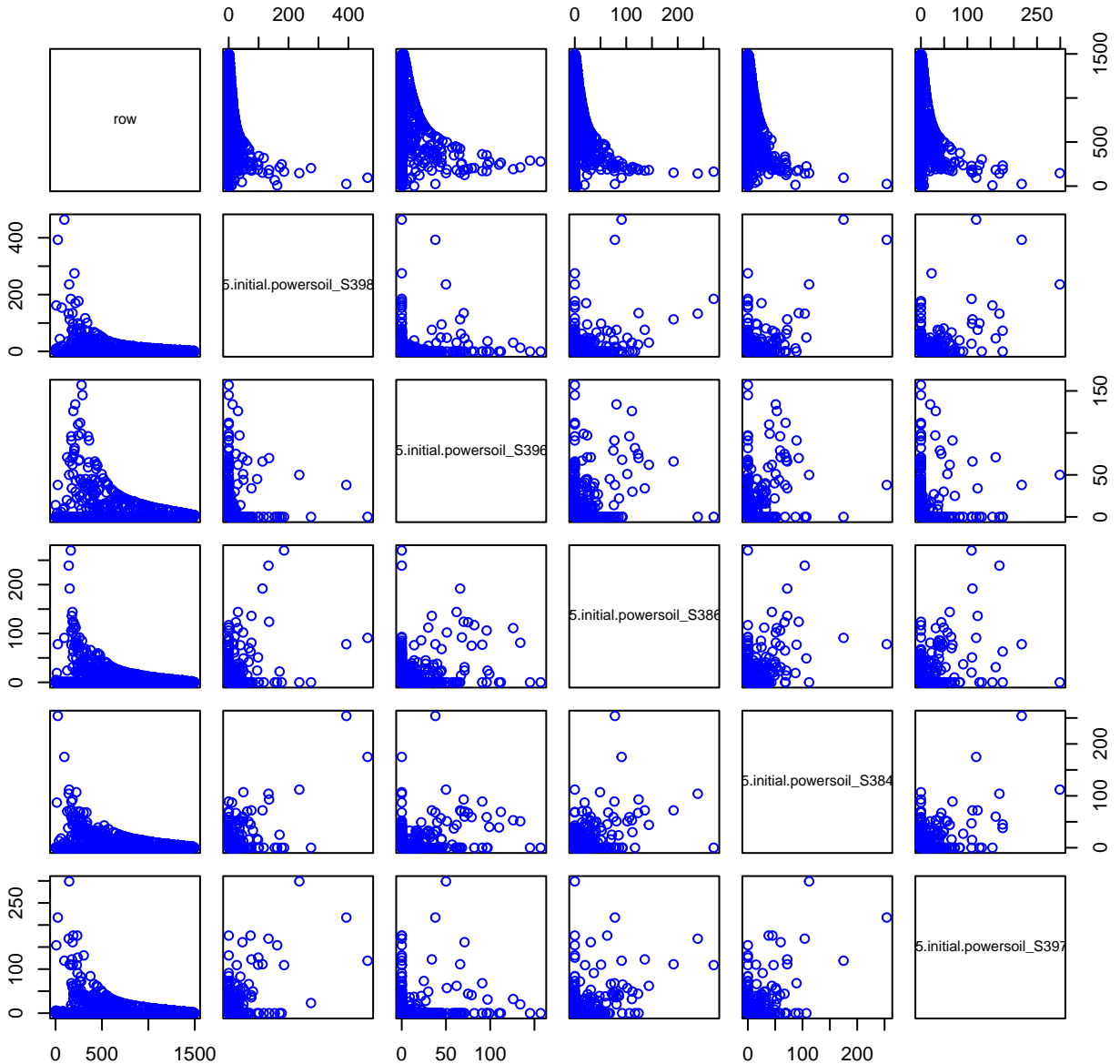
HF455-02 Plot 101



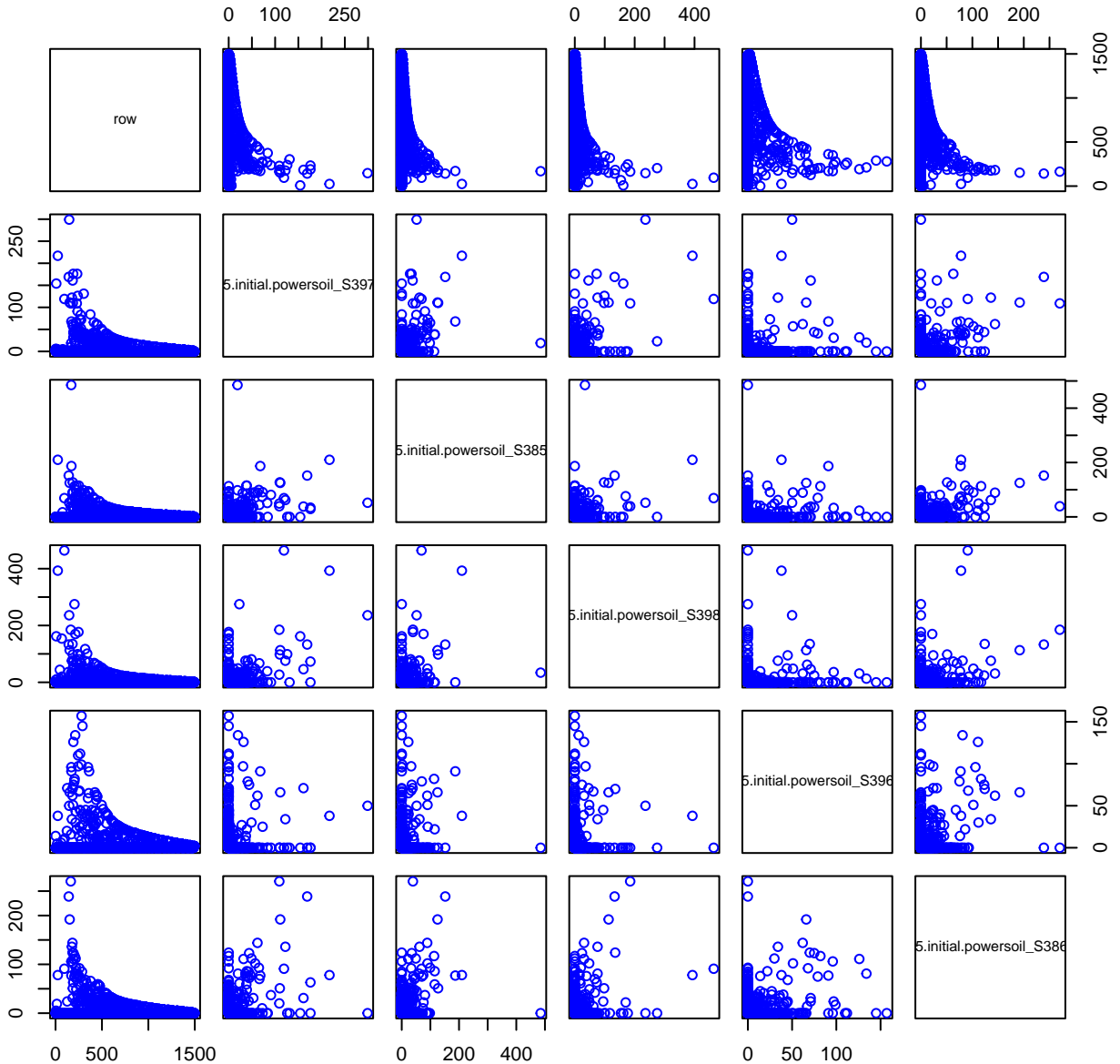
HF455-02 Plot 102



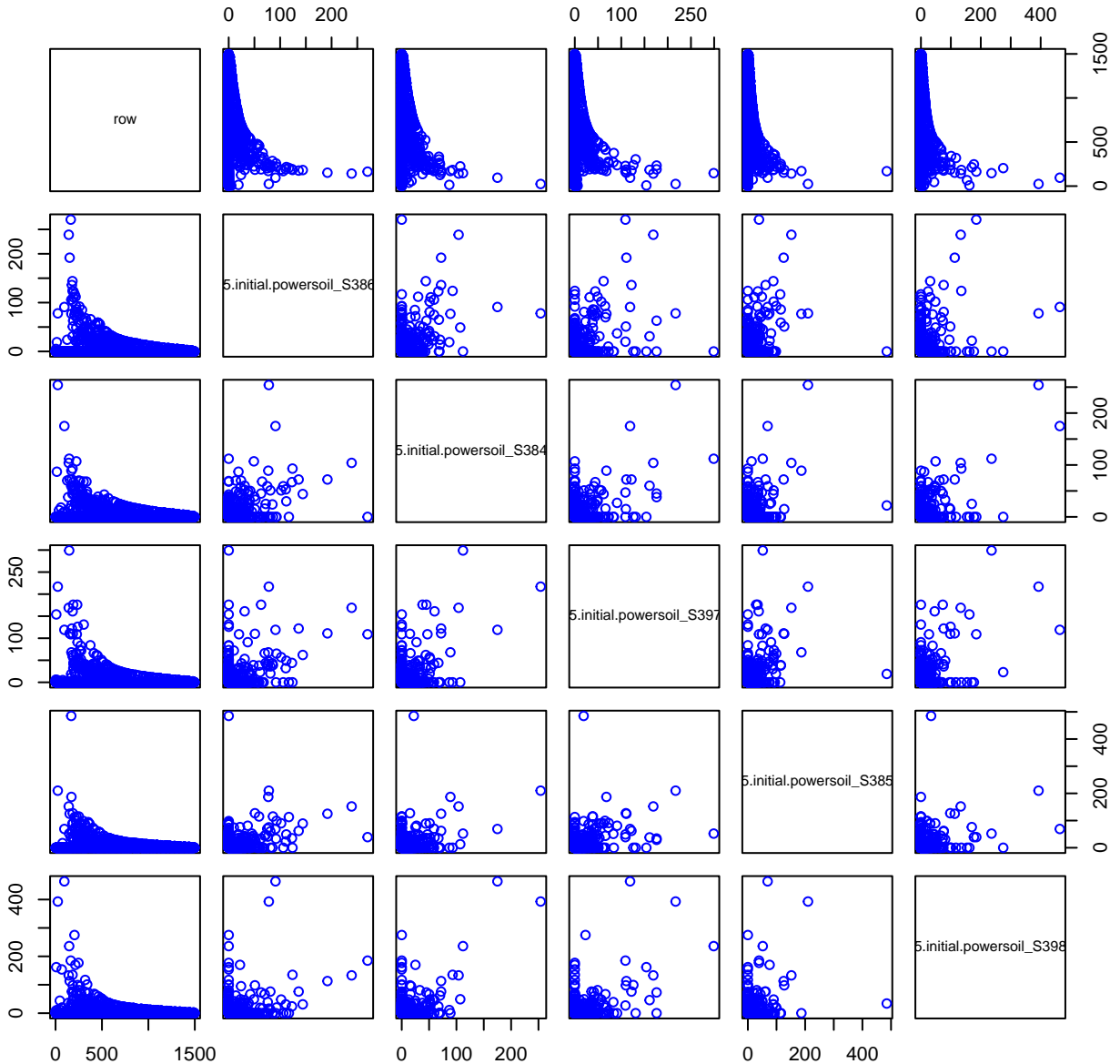
HF455-02 Plot 104



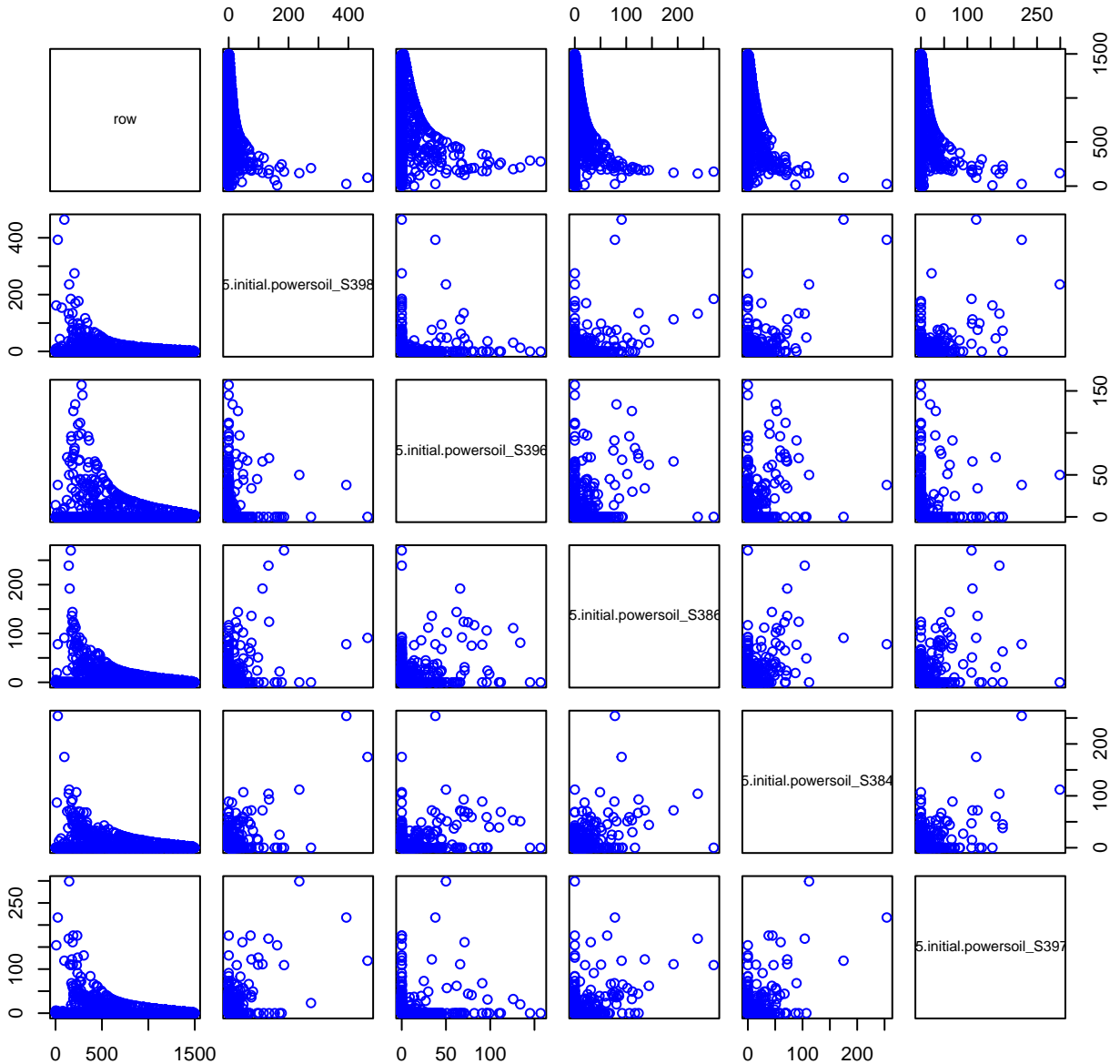
HF455-02 Plot 105



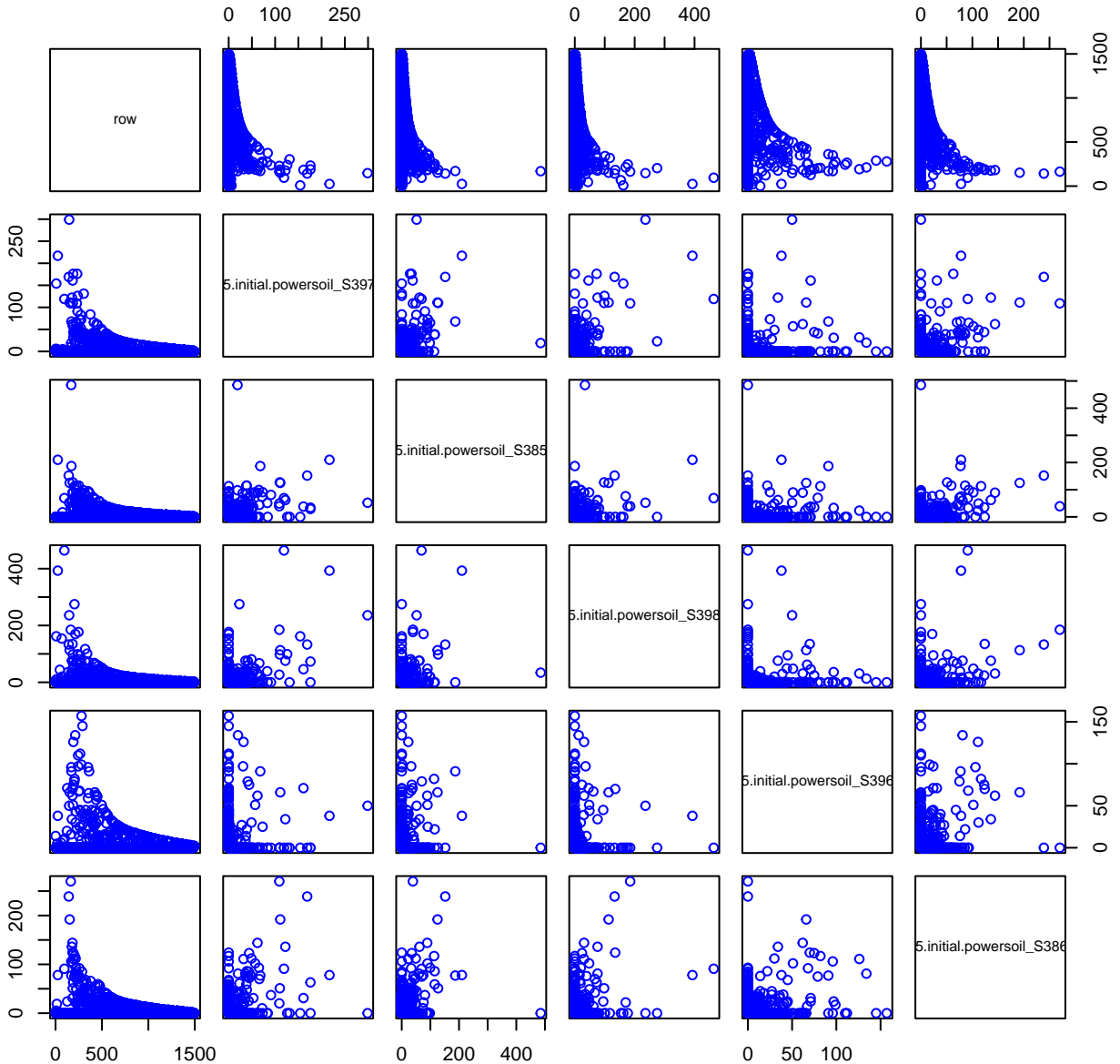
HF455-02 Plot 106



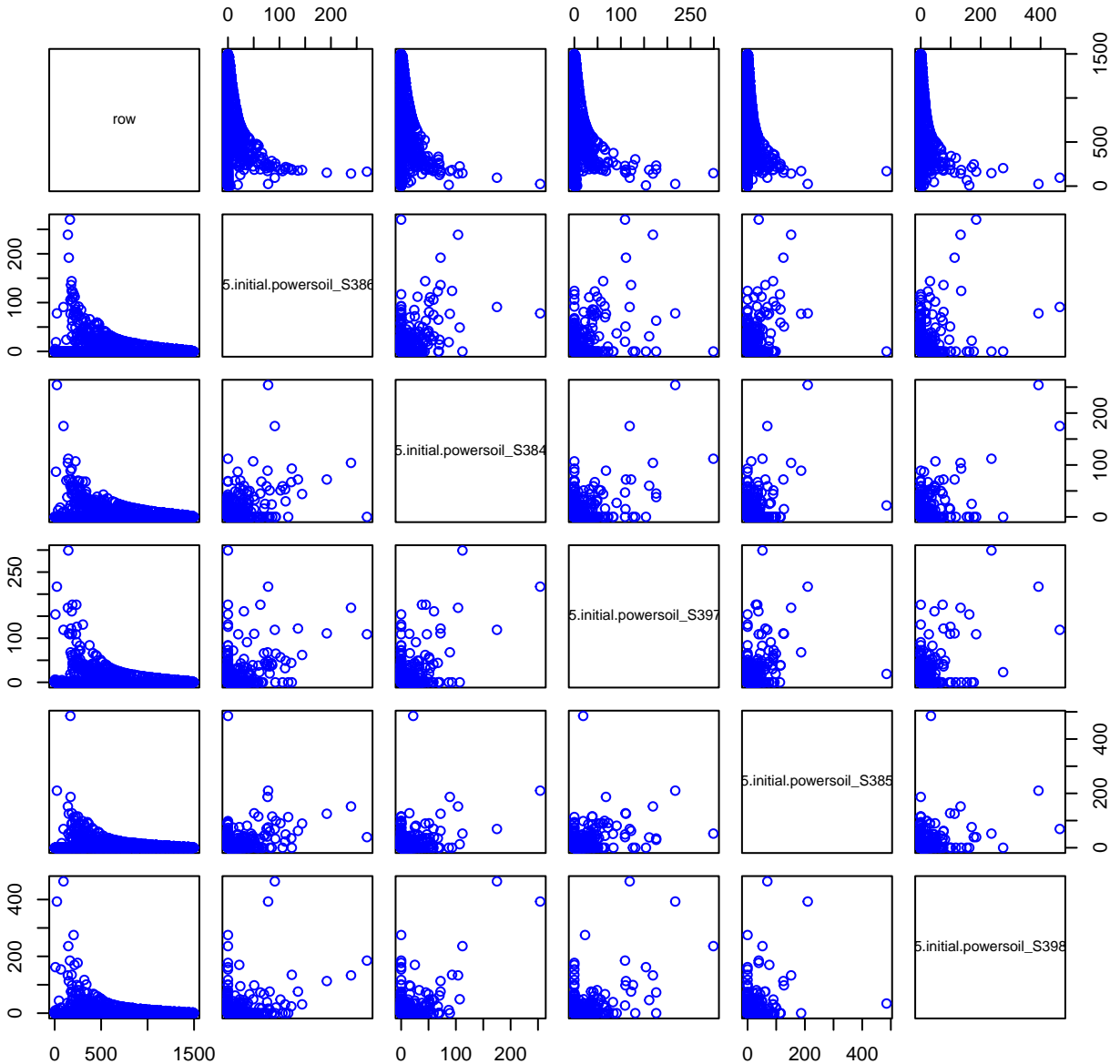
HF455-02 Plot 107



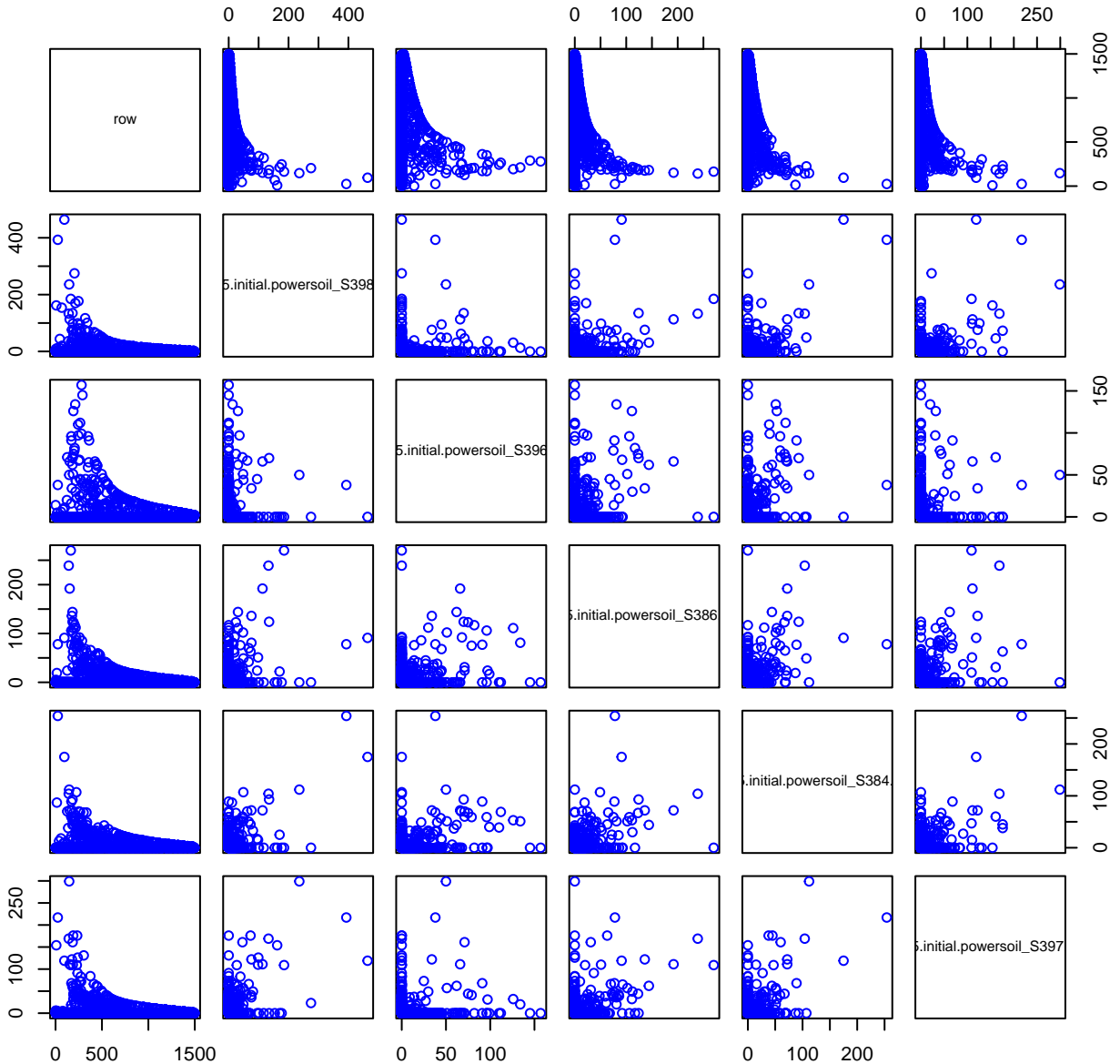
HF455-02 Plot 108



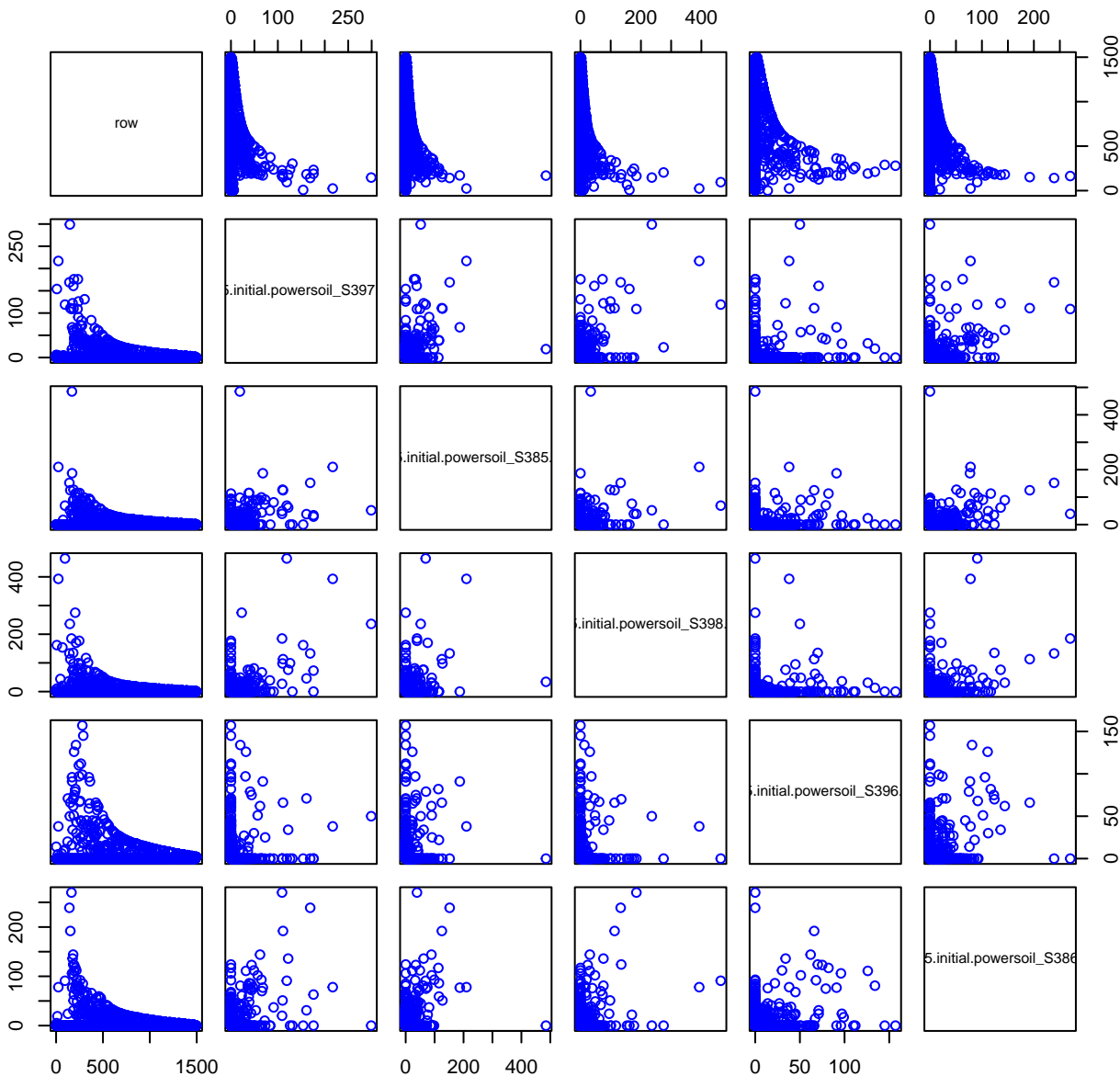
HF455-02 Plot 109



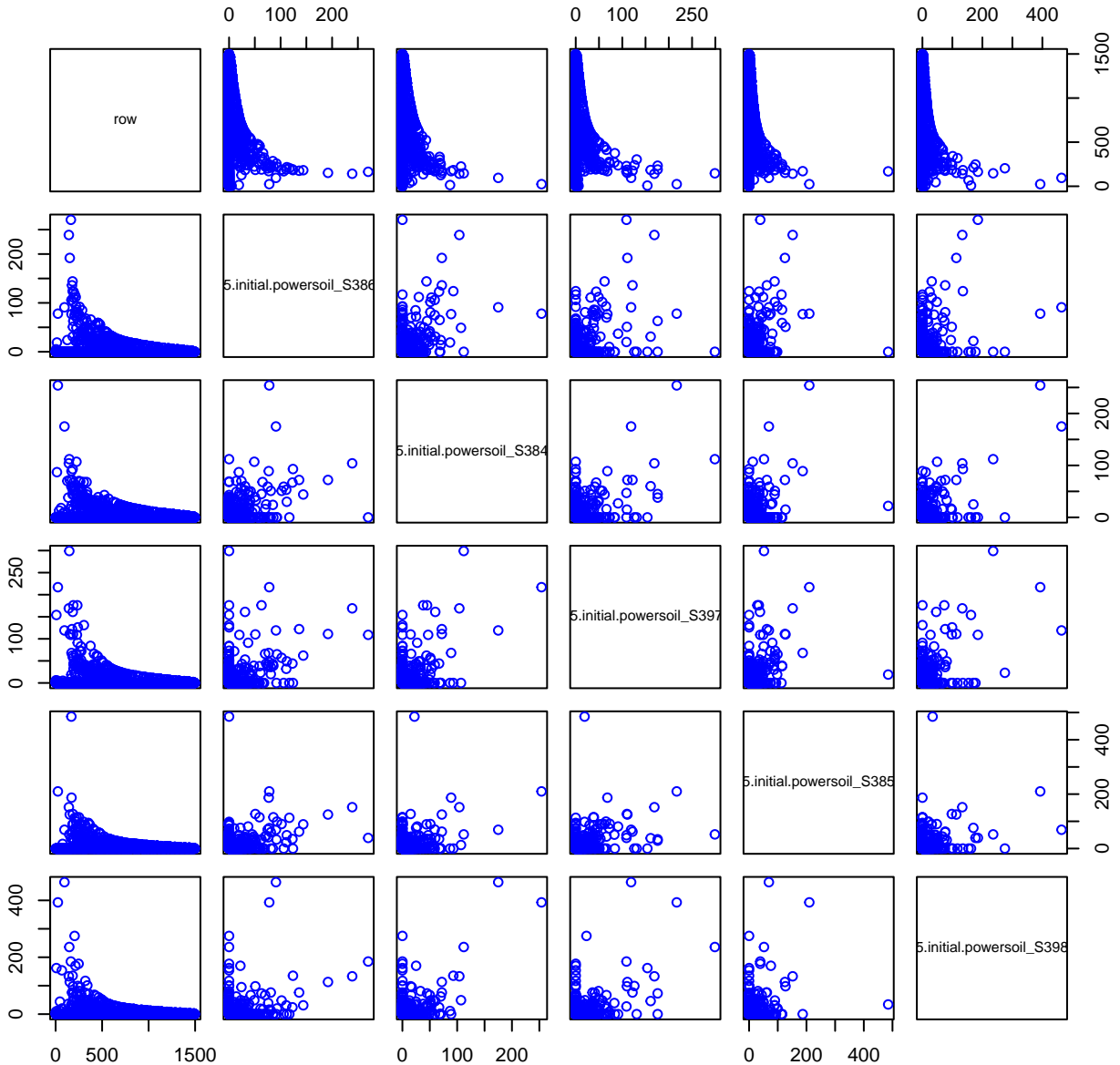
HF455-02 Plot 110



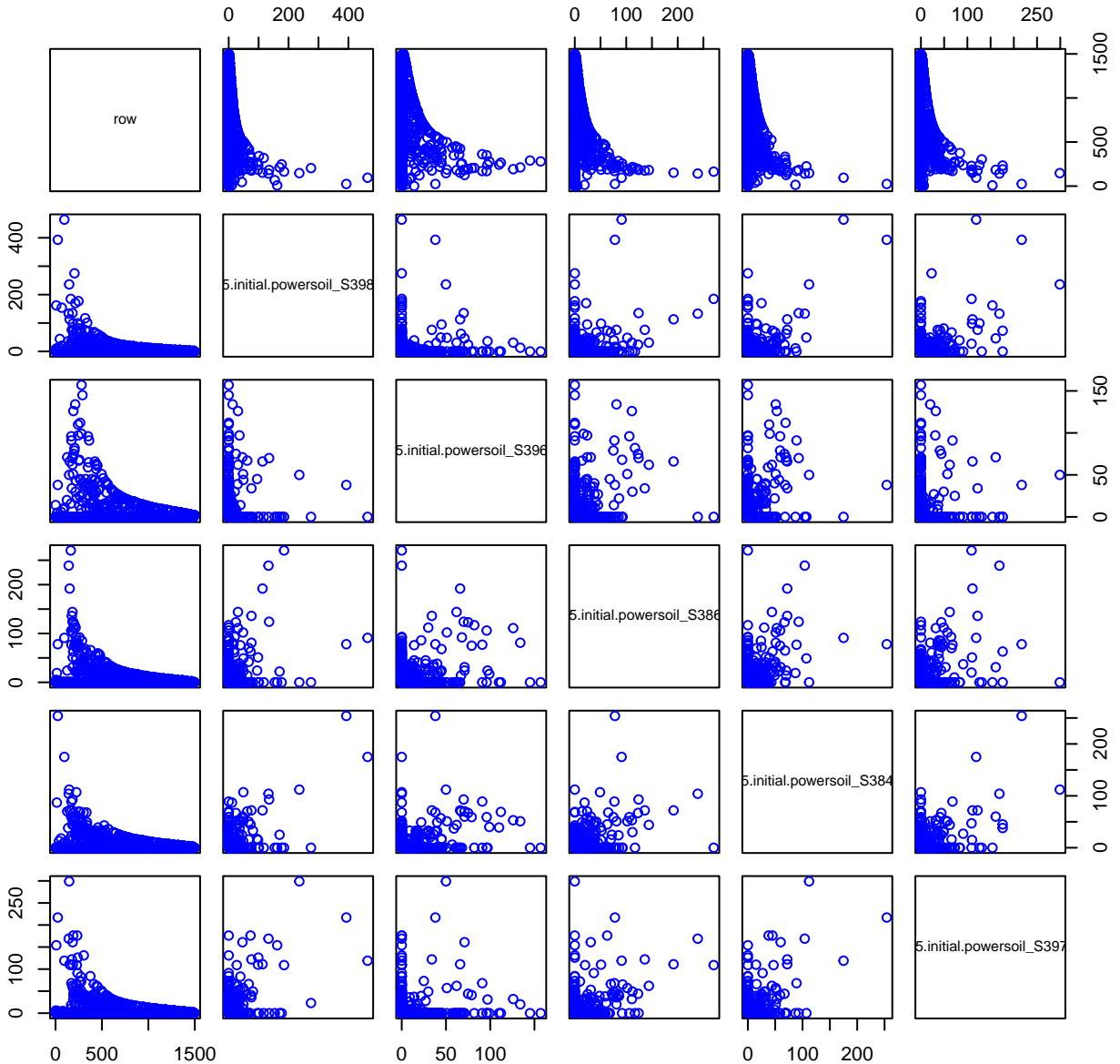
HF455-02 Plot 111



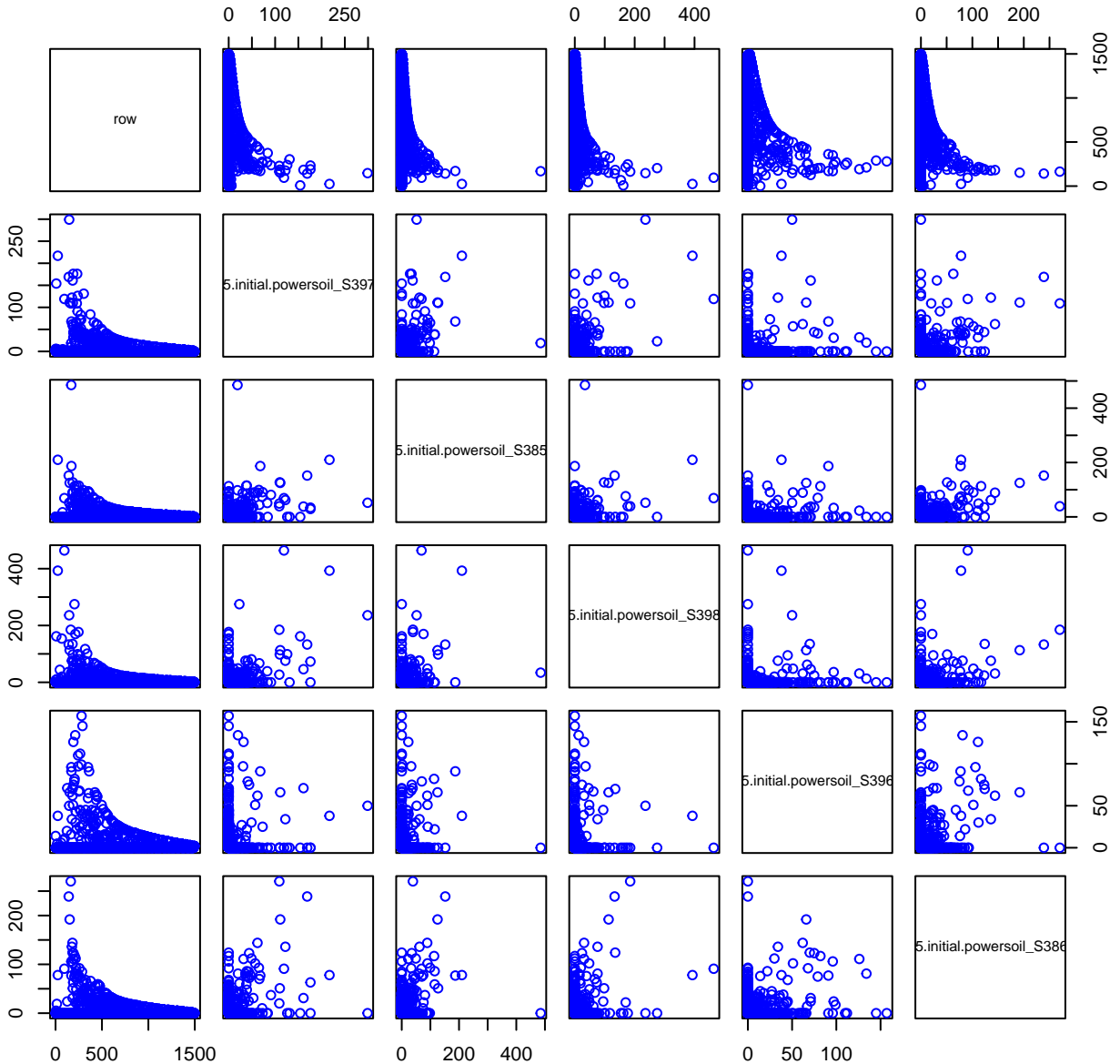
HF455-02 Plot 112



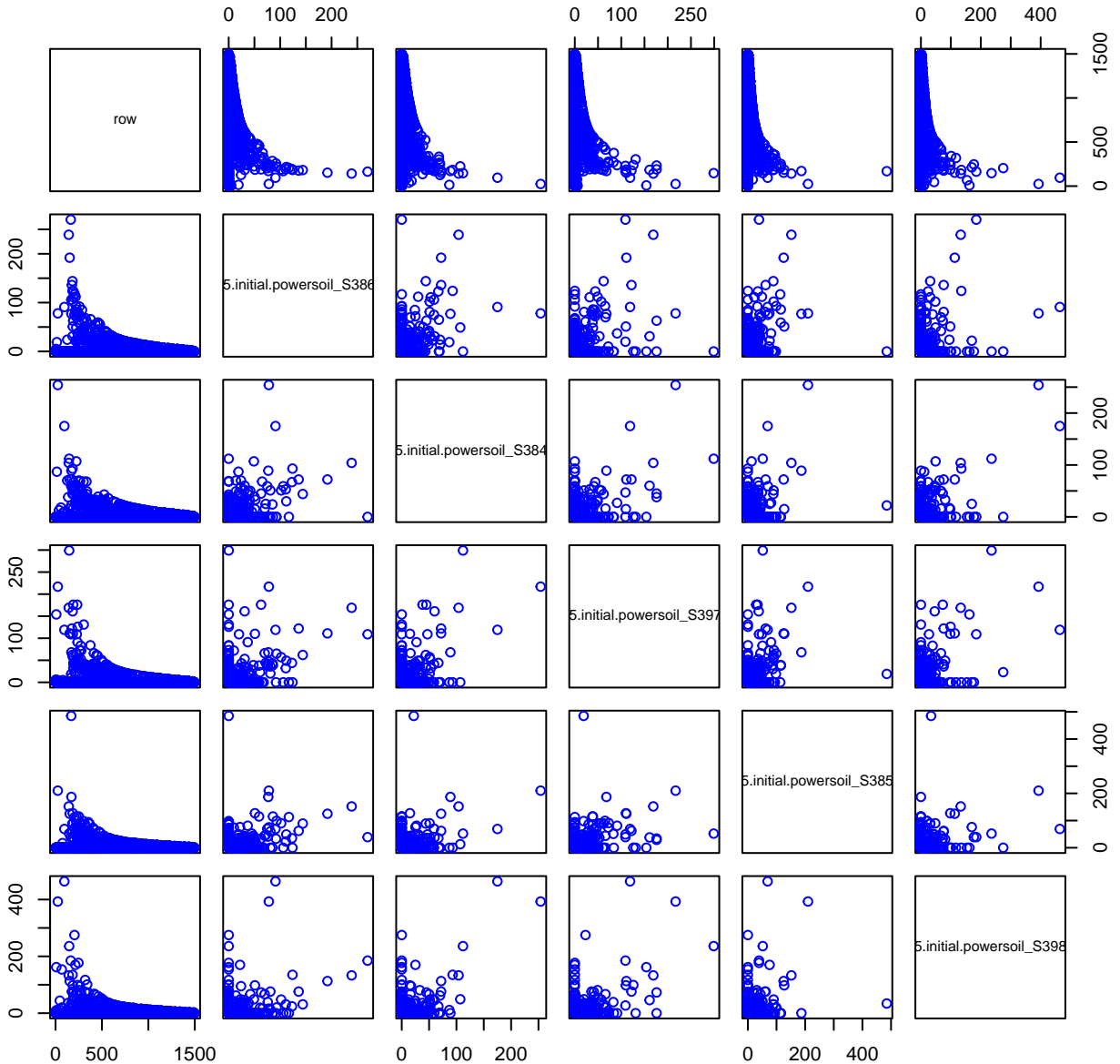
HF455-02 Plot 113



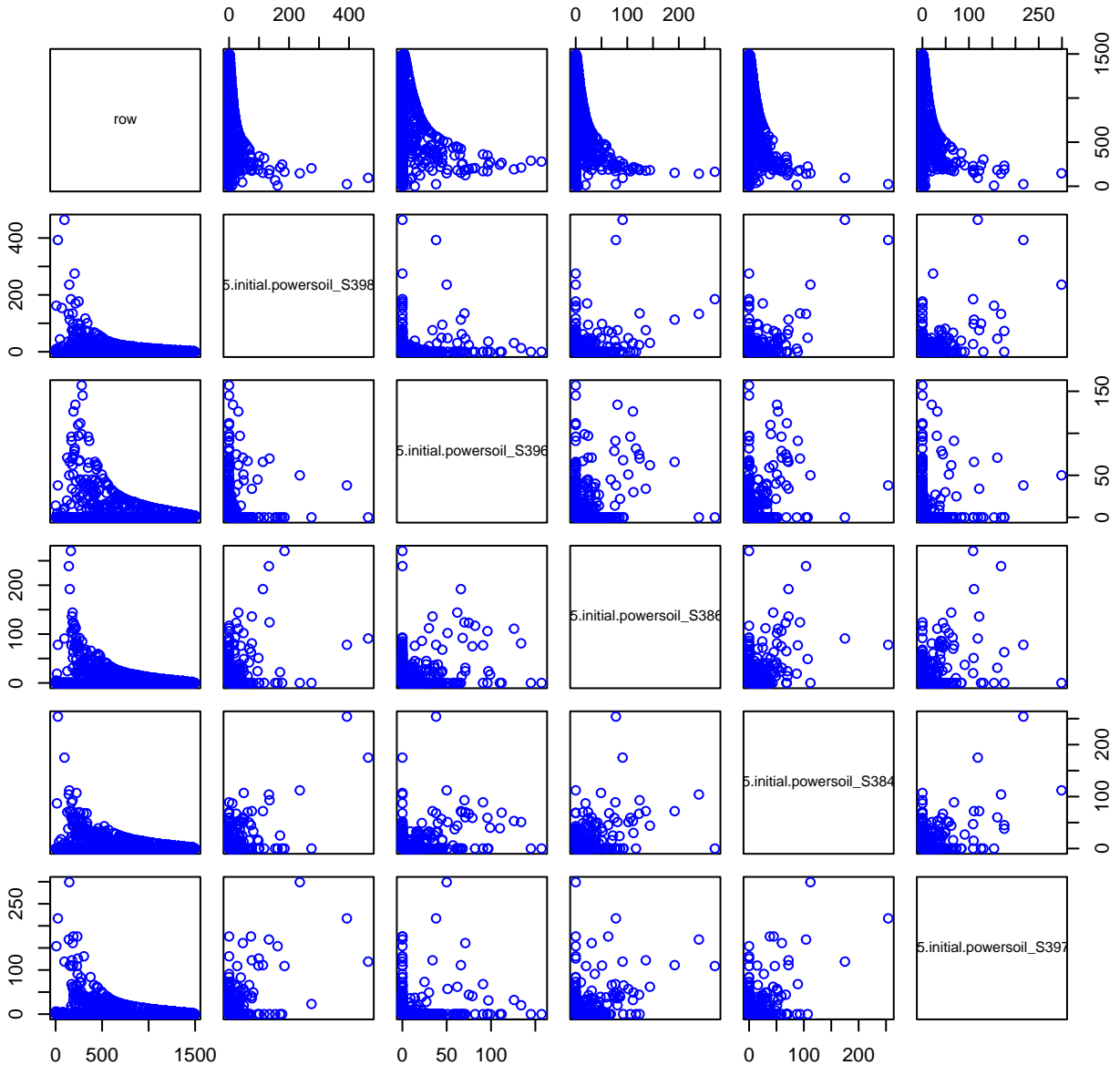
HF455-02 Plot 114



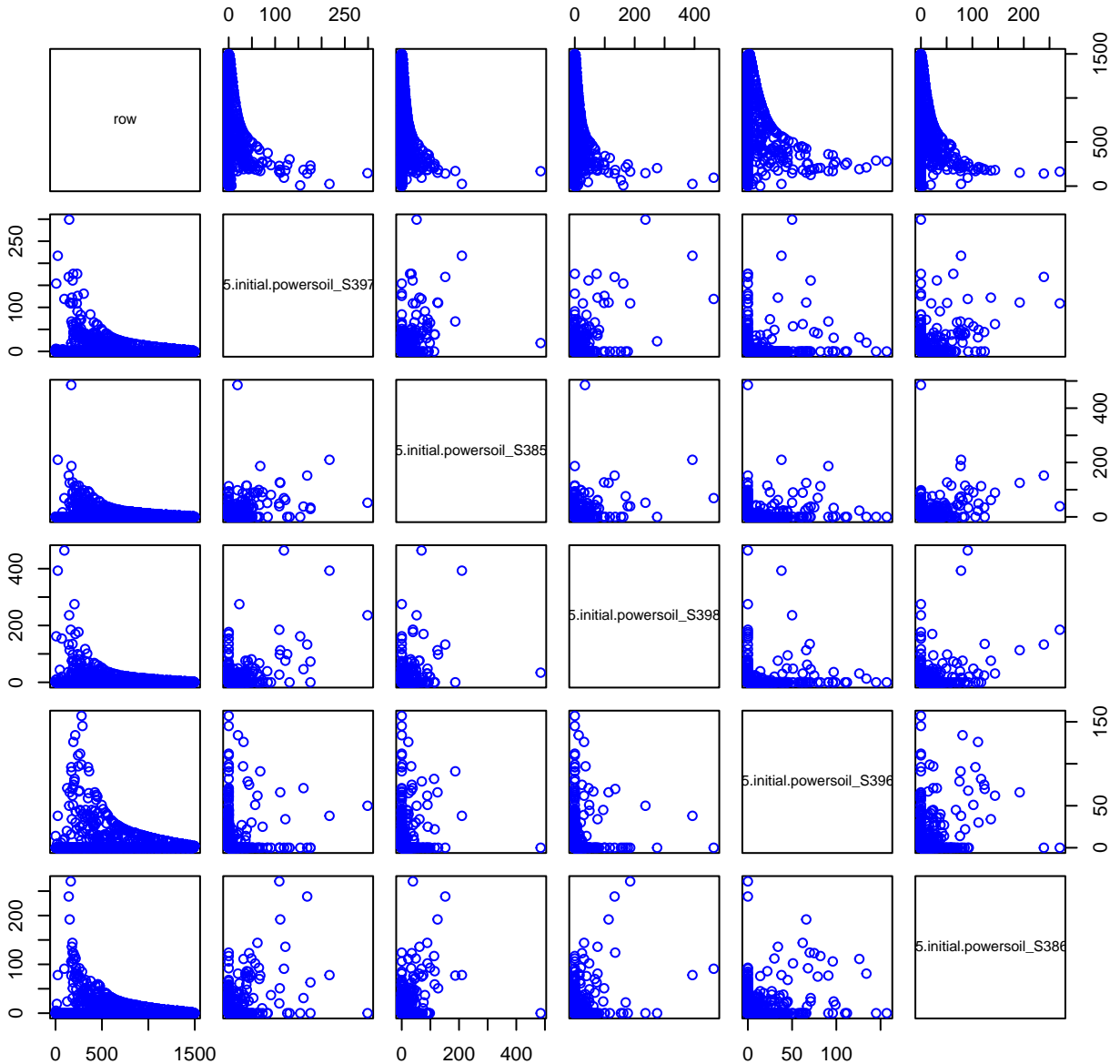
HF455-02 Plot 115



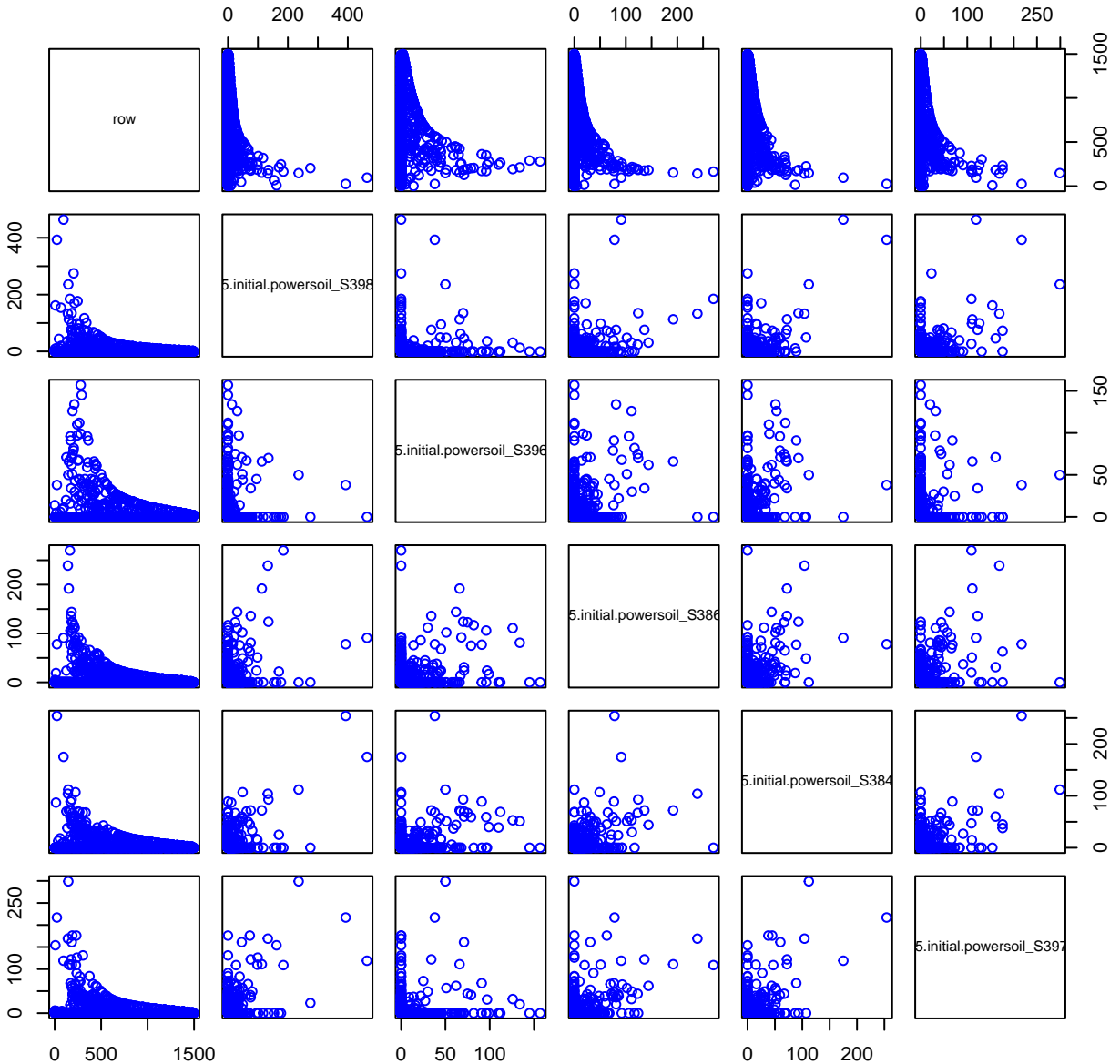
HF455-02 Plot 116



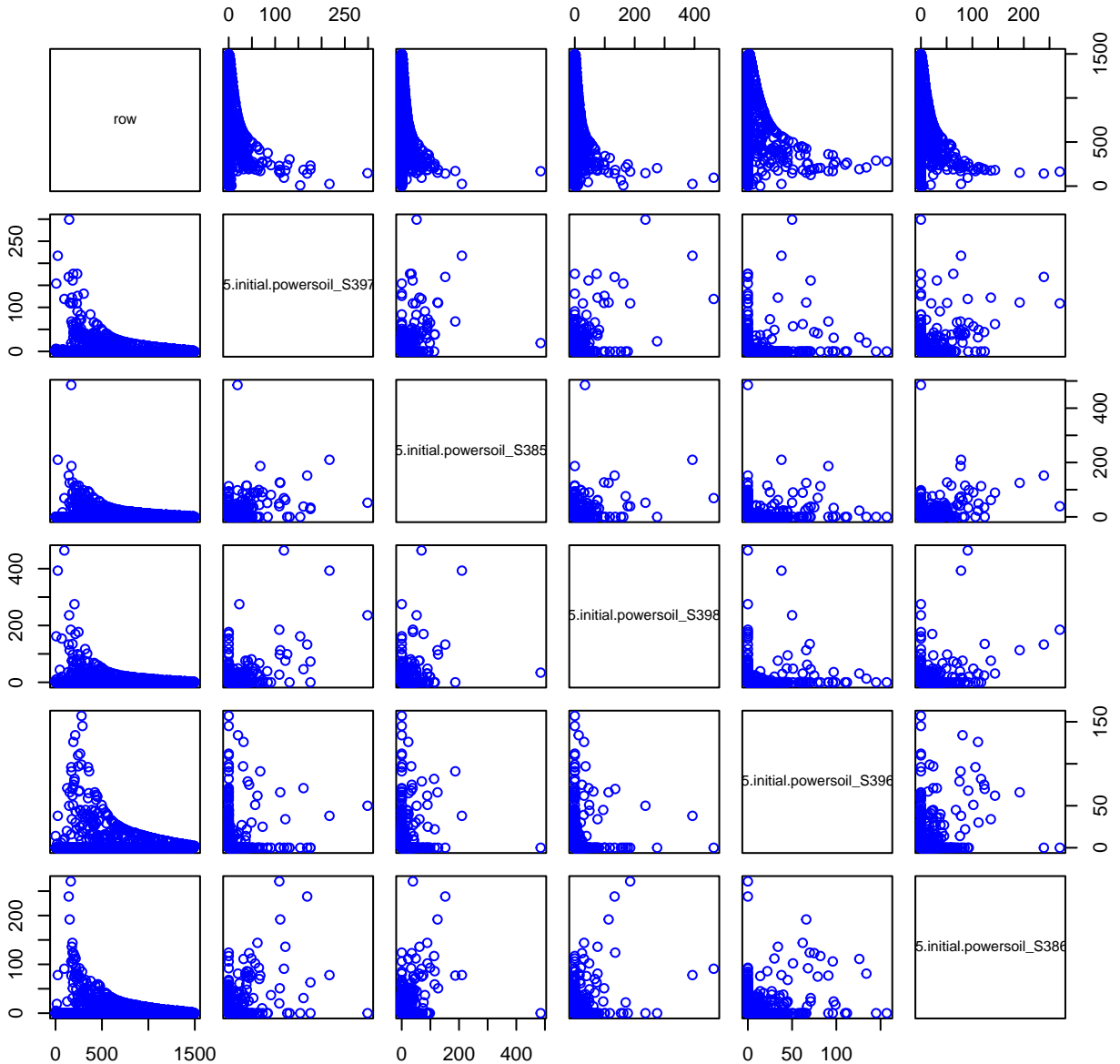
HF455-02 Plot 117



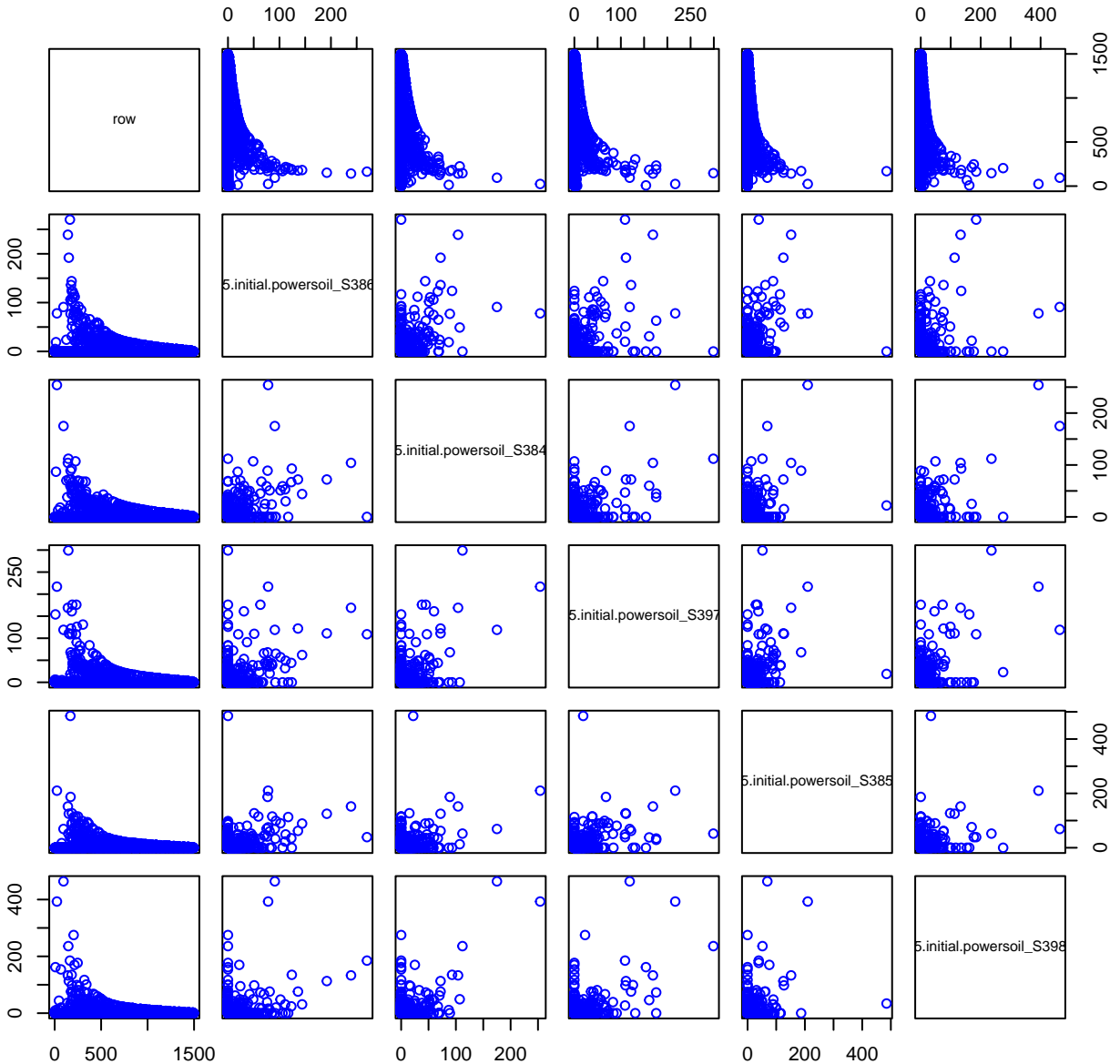
HF455-02 Plot 119



HF455-02 Plot 120



HF455-02 Plot 121



HF455-02 Plot 122

