

Harvard Forest Data Archive HF454-04

Data File:

Name = hf454-04-bacterial-asv-soil-0-15.csv
Description = bacterial ASV counts from soil (0-15 cm depth) samples
Rows = 17223 Columns = 84
MD5 checksum = 704c8934a7dd2716b3919e8ef9960407

Variables:

HF04_QR_M_int_01_16S_S216 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_O_int_01_16S_S160 = count of the bacterial ASV in this sample (dimensionless)
HF069_C2_386_01_16S_S188 = count of the bacterial ASV in this sample (dimensionless)
HF069_C2_392_01_16S_S242 = count of the bacterial ASV in this sample (dimensionless)
HF069_C5_504_01_16S_S278 = count of the bacterial ASV in this sample (dimensionless)
HF069_C5_513_01_16S_S262 = count of the bacterial ASV in this sample (dimensionless)
HF069_D3_613_01_16S_S241 = count of the bacterial ASV in this sample (dimensionless)
HF069_D3_615_01_16S_S248 = count of the bacterial ASV in this sample (dimensionless)
HF069_D3_small_01_16S_S296 = count of the bacterial ASV in this sample (dimensionless)
HF069_D5_664_01_16S_S240 = count of the bacterial ASV in this sample (dimensionless)
HF069_D5_small_01_16S_S276 = count of the bacterial ASV in this sample (dimensionless)
HF069_E3_752_01_16S_S173 = count of the bacterial ASV in this sample (dimensionless)
HF069_E3_765_01_16S_S298 = count of the bacterial ASV in this sample (dimensionless)
HF069_E3_772_01_16S_S305 = count of the bacterial ASV in this sample (dimensionless)
HF9_D3_small_2_01_16S_S264 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_M_edge_01_16S_S150 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_edge_01_16S_S112 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_int_big_01_16S_S195 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_int_01_16S_S132 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_Y_edge_01_16S_S100 = count of the bacterial ASV in this sample (dimensionless)

HF06_QR_M_edge_O1_16S_S136 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_M_int_O1_16S_S171 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_O_edge_O1_16S_S134 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_Y_edge_O1_16S_S143 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_Y_int_O1_16S_S154 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_M_edge_O2_16S_S56 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_M_edge_O3_16S_S129 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_M_int_O2_16S_S11 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_M_int_O3_16S_S87 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_edge_O2_16S_S57 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_edge_O3_16S_S130 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_int_big_O2_16S_S59 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_int_big_O3_16S_S132 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_int_O2_16S_S58 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_O_int_O3_16S_S131 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_Y_edge_O2_16S_S60 = count of the bacterial ASV in this sample (dimensionless)
HF04_QR_Y_edge_O3_16S_S133 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_M_edge_O2_16S_S61 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_M_edge_O3_16S_S134 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_M_int_O2_16S_S62 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_M_int_O3_16S_S135 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_O_edge_O2_16S_S63 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_O_edge_O3_16S_S136 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_O_int_O3_16S_S88 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_Y_edge_O2_16S_S64 = count of the bacterial ASV in this sample (dimensionless)
HF06_QR_Y_edge_O3_16S_S137 = count of the bacterial ASV in this sample (dimensionless)

HF06_QR_Y_int_O2_16S_S65 = count of the bacterial ASV in this sample
(dimensionless)

HF06_QR_Y_int_O3_16S_S138 = count of the bacterial ASV in this
sample (dimensionless)

HF069_C2_386_O2_16S_S12 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C2_386_O3_16S_S89 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C2_392_O2_16S_S13 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C2_392_O3_16S_S90 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C5_504_O2_16S_S14 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C5_504_O3_16S_S91 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C5_513_O2_16S_S15 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C5_513_O3_16S_S92 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C5_519_O2_16S_S16 = count of the bacterial ASV in this sample
(dimensionless)

HF069_C5_519_O3_16S_S93 = count of the bacterial ASV in this sample
(dimensionless)

HF069_D3_613_O2_16S_S17 = count of the bacterial ASV in this sample
(dimensionless)

HF069_D3_613_O3_16S_S94 = count of the bacterial ASV in this sample
(dimensionless)

HF069_D3_615_O2_16S_S18 = count of the bacterial ASV in this sample
(dimensionless)

HF069_D3_615_O3_16S_S95 = count of the bacterial ASV in this sample
(dimensionless)

HF069_D3_small_2_O2_16S_S20 = count of the bacterial ASV in this
sample (dimensionless)

HF069_D3_small_2_O3_16S_S97 = count of the bacterial ASV in this
sample (dimensionless)

HF069_D3_small_O2_16S_S19 = count of the bacterial ASV in this
sample (dimensionless)

HF069_D3_small_O3_16S_S96 = count of the bacterial ASV in this
sample (dimensionless)

HF069_D5_664_O2_16S_S21 = count of the bacterial ASV in this sample
(dimensionless)

HF069_D5_664_O3_16S_S98 = count of the bacterial ASV in this sample
(dimensionless)

HF069_D5_small_O2_16S_S22 = count of the bacterial ASV in this
sample (dimensionless)

HF069_D5_small_O3_16S_S99 = count of the bacterial ASV in this
sample (dimensionless)

HF069_E3_752_O2_16S_S23 = count of the bacterial ASV in this sample
(dimensionless)

HF069_E3_752_O3_16S_S100 = count of the bacterial ASV in this sample
(dimensionless)

HF069_E3_765_O2_16S_S24 = count of the bacterial ASV in this sample
(dimensionless)

HF069_E3_765_O3_16S_S101 = count of the bacterial ASV in this sample
(dimensionless)

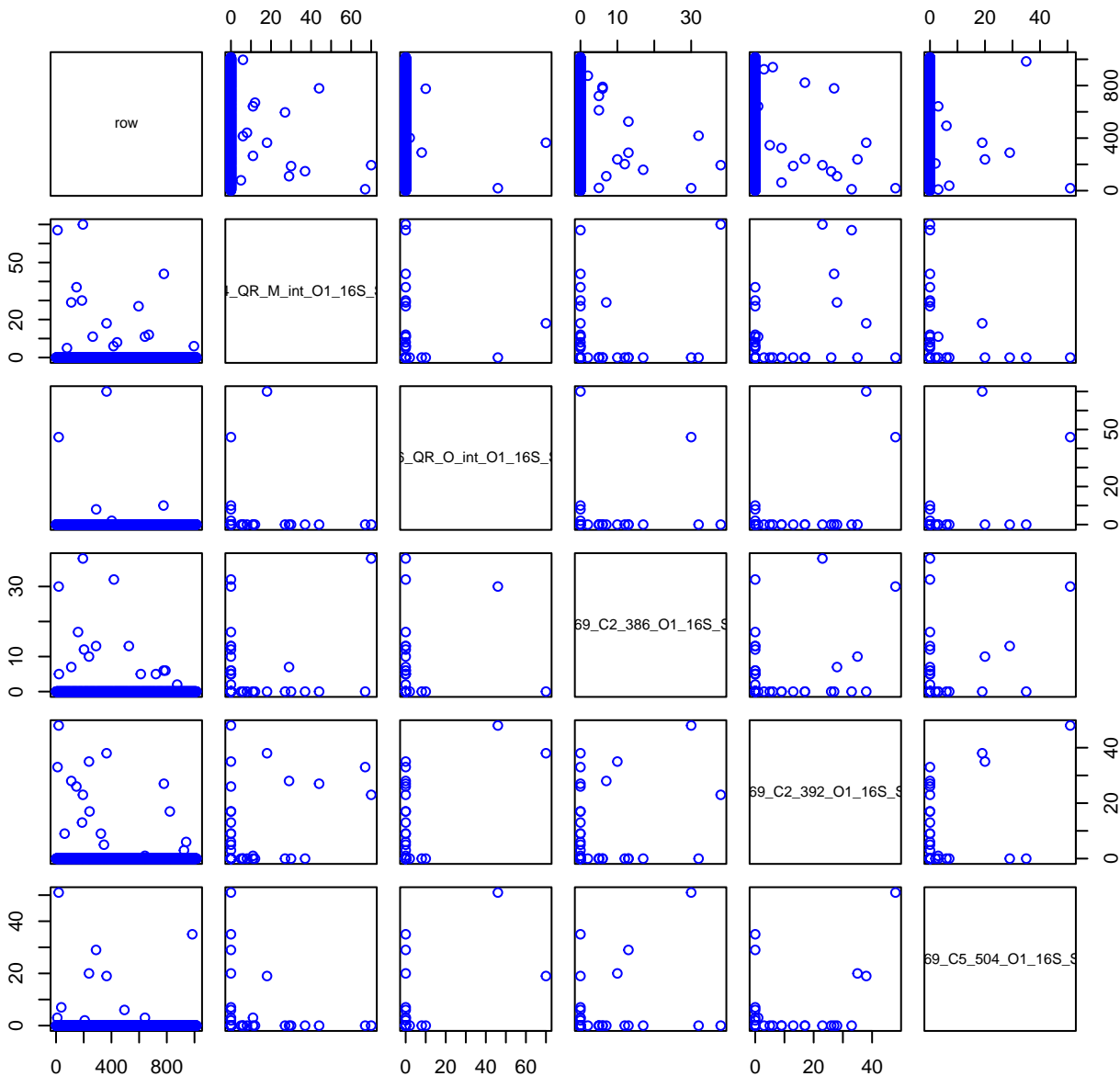
HF069_E3_772_O2_16S_S25 = count of the bacterial ASV in this sample
(dimensionless)

HF069_E3_772_O3_16S_S102 = count of the bacterial ASV in this sample
(dimensionless)

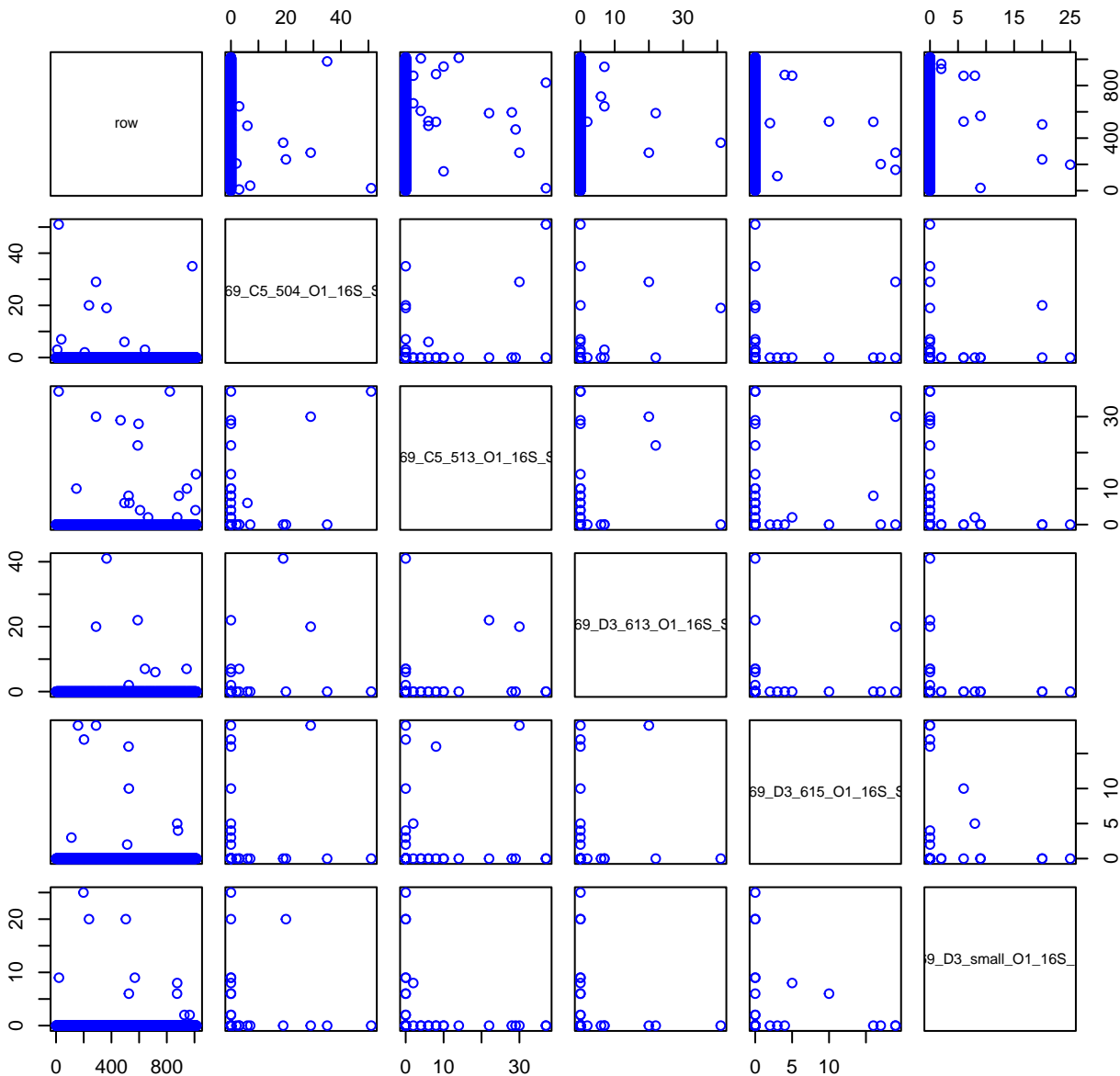
Variable	Min	Median	Mean	Max	NAs
HF04_QR_M_in	0.000	0.000	0.378	240.000	0
HF06_QR_O_in	0.000	0.000	0.378	274.000	0
HF069_C2_386	0.000	0.000	0.378	354.000	0
HF069_C2_392	0.000	0.000	0.378	228.000	0
HF069_C5_504	0.000	0.000	0.378	190.000	0
HF069_C5_513	0.000	0.000	0.378	148.000	0
HF069_D3_613	0.000	0.000	0.378	293.000	0
HF069_D3_615	0.000	0.000	0.378	305.000	0
HF069_D3_sma	0.000	0.000	0.378	216.000	0
HF069_D5_664	0.000	0.000	0.378	260.000	0
HF069_D5_sma	0.000	0.000	0.378	415.000	0
HF069_E3_752	0.000	0.000	0.378	415.000	0
HF069_E3_765	0.000	0.000	0.378	252.000	0
HF069_E3_772	0.000	0.000	0.378	195.000	0
HF9_D3_small	0.000	0.000	0.378	200.000	0
HF04_QR_M_ed	0.000	0.000	0.378	115.000	0
HF04_QR_O_ed	0.000	0.000	0.378	246.000	0
HF04_QR_O_in	0.000	0.000	0.378	167.000	0
HF04_QR_O_in	0.000	0.000	0.378	236.000	0
HF04_QR_Y_ed	0.000	0.000	0.378	193.000	0
HF06_QR_M_ed	0.000	0.000	0.378	183.000	0
HF06_QR_M_in	0.000	0.000	0.378	347.000	0
HF06_QR_O_ed	0.000	0.000	0.378	227.000	0
HF06_QR_Y_ed	0.000	0.000	0.378	369.000	0
HF06_QR_Y_in	0.000	0.000	0.378	178.000	0
HF04_QR_M_ed	0.000	0.000	0.378	163.000	0
HF04_QR_M_ed	0.000	0.000	0.378	181.000	0
HF04_QR_M_in	0.000	0.000	0.378	164.000	0
HF04_QR_M_in	0.000	0.000	0.378	200.000	0
HF04_QR_O_ed	0.000	0.000	0.378	270.000	0
HF04_QR_O_ed	0.000	0.000	0.378	307.000	0
HF04_QR_O_in	0.000	0.000	0.378	177.000	0
HF04_QR_O_in	0.000	0.000	0.378	133.000	0
HF04_QR_O_in	0.000	0.000	0.378	227.000	0
HF04_QR_O_in	0.000	0.000	0.378	295.000	0
HF04_QR_Y_ed	0.000	0.000	0.378	166.000	0
HF04_QR_Y_ed	0.000	0.000	0.378	241.000	0
HF06_QR_M_ed	0.000	0.000	0.378	336.000	0
HF06_QR_M_ed	0.000	0.000	0.378	172.000	0
HF06_QR_M_in	0.000	0.000	0.378	222.000	0
HF06_QR_M_in	0.000	0.000	0.378	238.000	0
HF06_QR_O_ed	0.000	0.000	0.378	248.000	0
HF06_QR_O_ed	0.000	0.000	0.378	248.000	0
HF06_QR_O_in	0.000	0.000	0.378	192.000	0
HF06_QR_Y_ed	0.000	0.000	0.378	211.000	0
HF06_QR_Y_ed	0.000	0.000	0.378	248.000	0
HF06_QR_Y_in	0.000	0.000	0.378	230.000	0
HF06_QR_Y_in	0.000	0.000	0.378	224.000	0
HF069_C2_386	0.000	0.000	0.378	661.000	0

Variable	Min	Median	Mean	Max	NAs
HF069_C2_386	0.000	0.000	0.378	605.000	0
HF069_C2_392	0.000	0.000	0.378	194.000	0
HF069_C2_392	0.000	0.000	0.378	281.000	0
HF069_C5_504	0.000	0.000	0.378	169.000	0
HF069_C5_504	0.000	0.000	0.378	191.000	0
HF069_C5_513	0.000	0.000	0.378	252.000	0
HF069_C5_513	0.000	0.000	0.378	224.000	0
HF069_C5_519	0.000	0.000	0.378	1200.000	0
HF069_C5_519	0.000	0.000	0.378	486.000	0
HF069_D3_613	0.000	0.000	0.378	139.000	0
HF069_D3_613	0.000	0.000	0.378	260.000	0
HF069_D3_615	0.000	0.000	0.378	459.000	0
HF069_D3_615	0.000	0.000	0.378	173.000	0
HF069_D3_sma	0.000	0.000	0.378	223.000	0
HF069_D3_sma	0.000	0.000	0.378	158.000	0
HF069_D3_sma	0.000	0.000	0.378	186.000	0
HF069_D3_sma	0.000	0.000	0.378	371.000	0
HF069_D5_664	0.000	0.000	0.378	206.000	0
HF069_D5_664	0.000	0.000	0.378	207.000	0
HF069_D5_sma	0.000	0.000	0.378	231.000	0
HF069_D5_sma	0.000	0.000	0.378	196.000	0
HF069_E3_752	0.000	0.000	0.378	383.000	0
HF069_E3_752	0.000	0.000	0.378	302.000	0
HF069_E3_765	0.000	0.000	0.378	265.000	0
HF069_E3_765	0.000	0.000	0.378	197.000	0
HF069_E3_772	0.000	0.000	0.378	165.000	0
HF069_E3_772	0.000	0.000	0.378	295.000	0

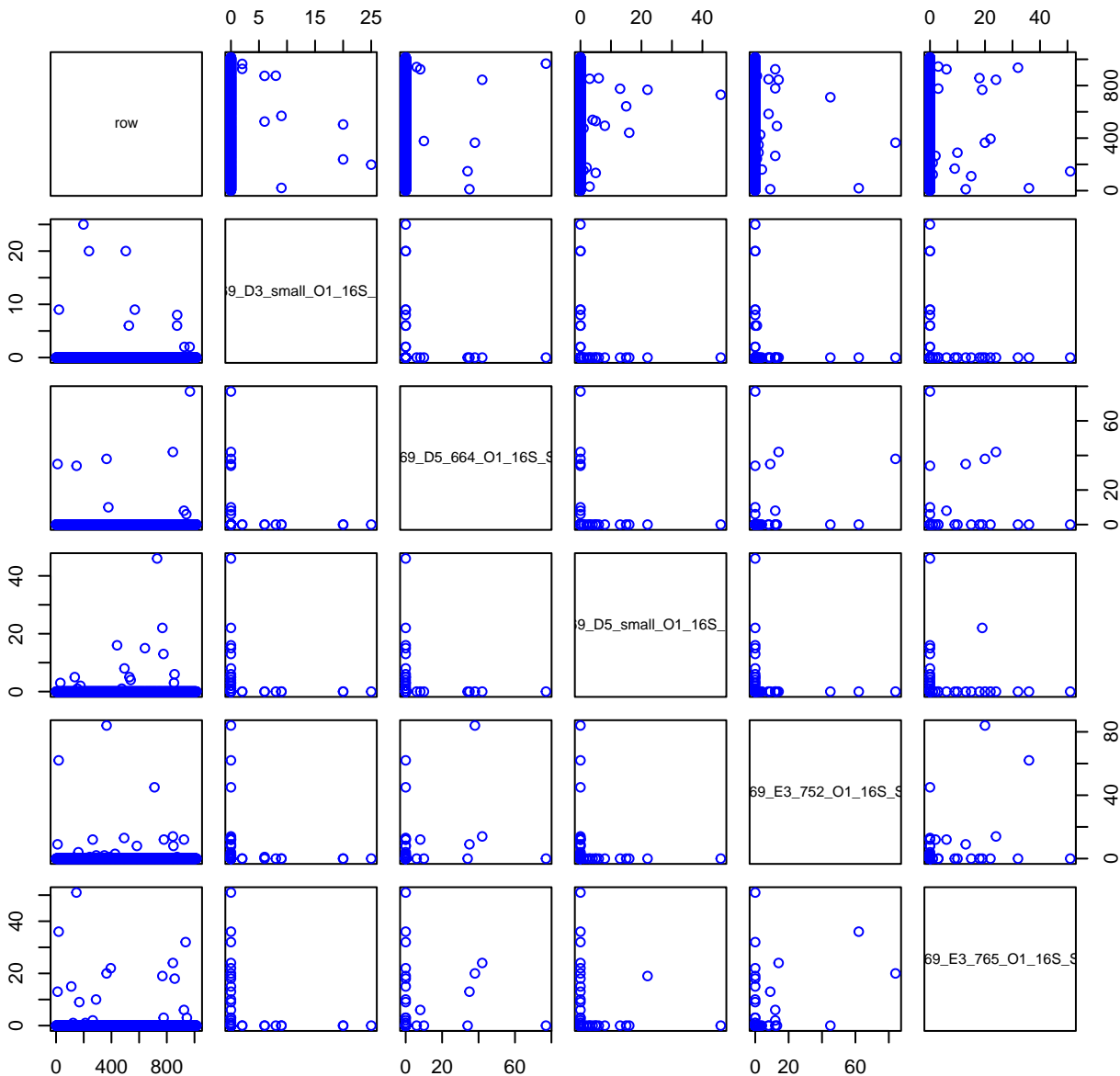
HF454-04 Plot 1



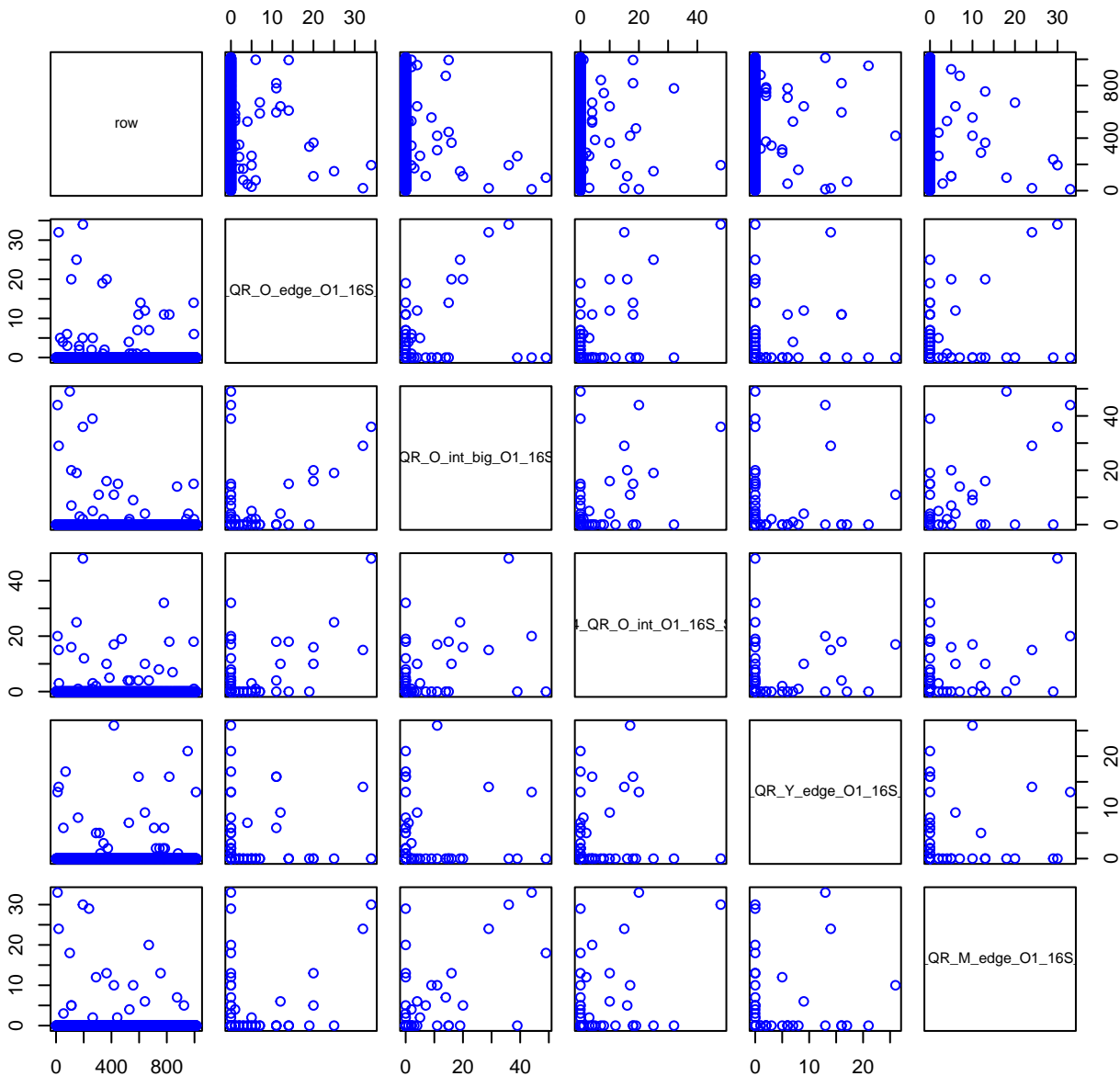
HF454-04 Plot 2



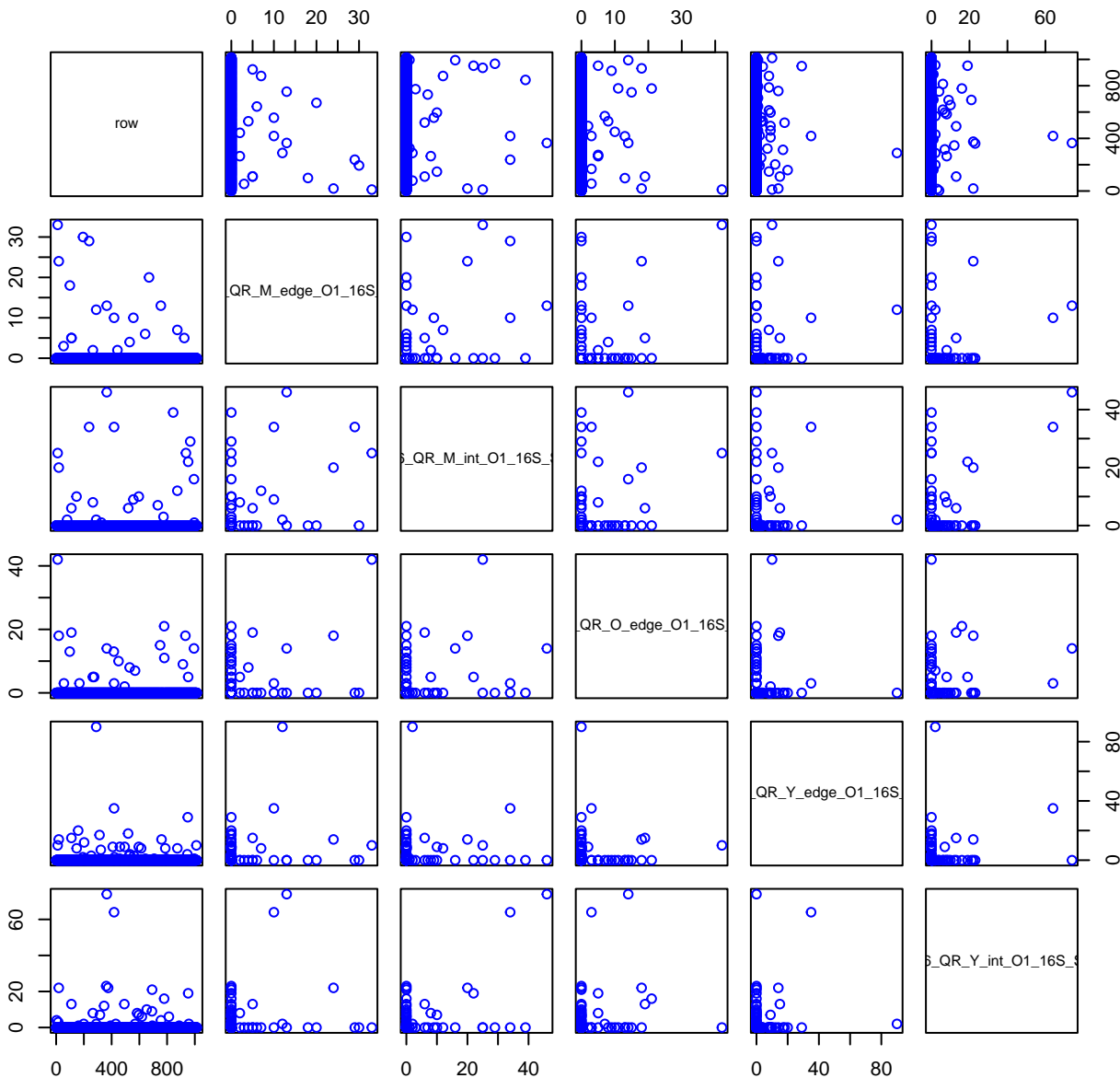
HF454-04 Plot 3



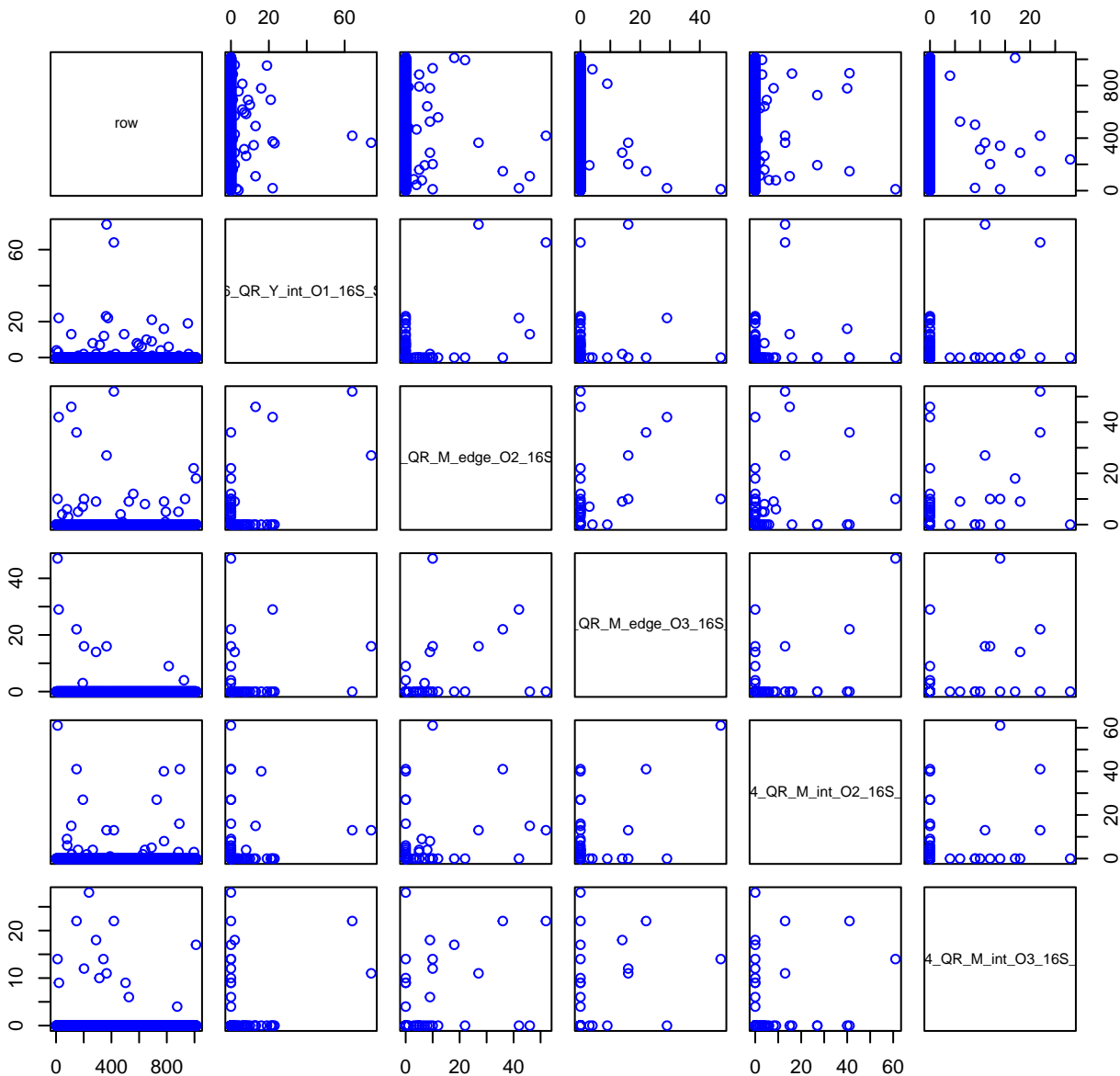
HF454-04 Plot 5



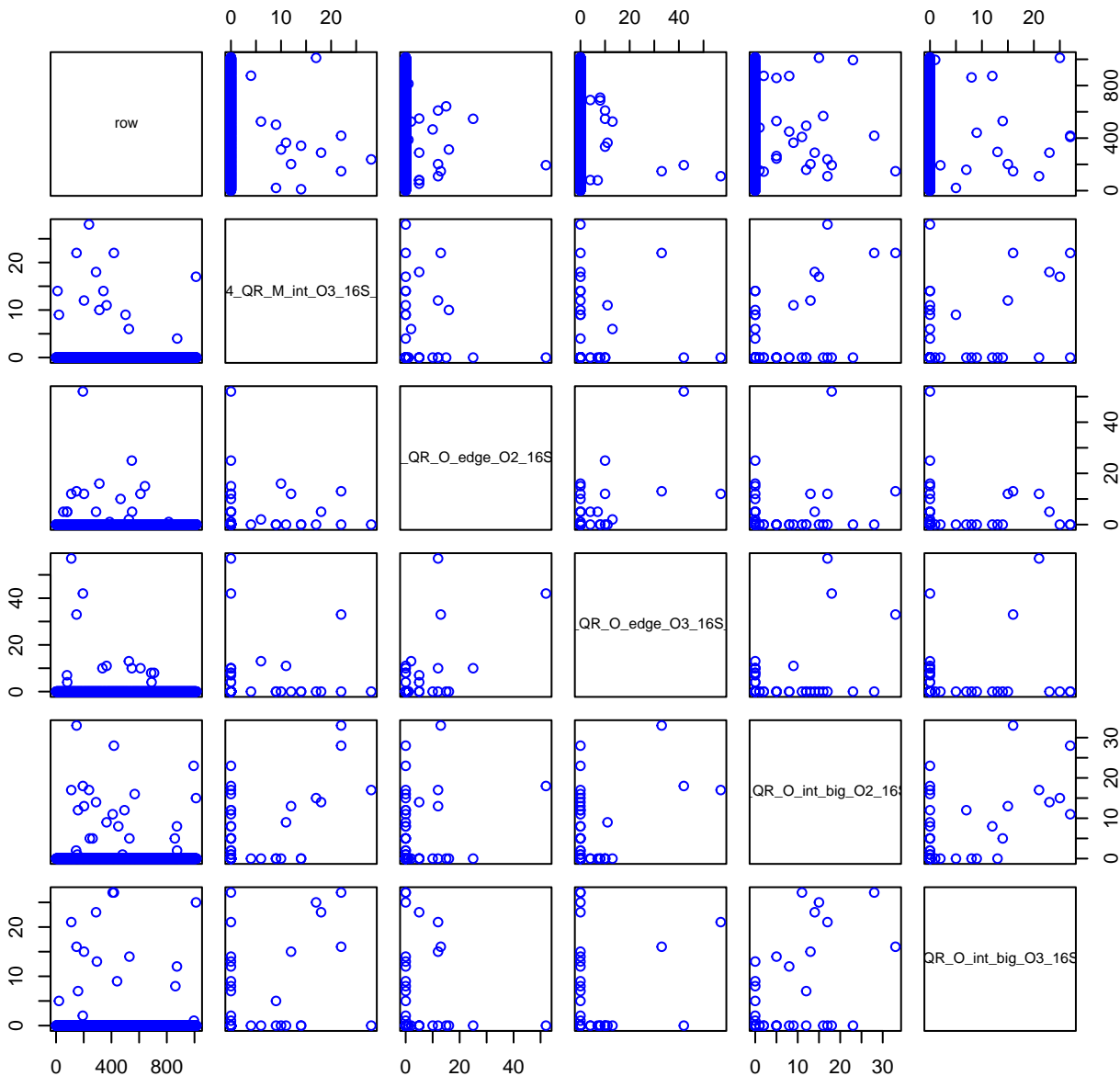
HF454-04 Plot 6



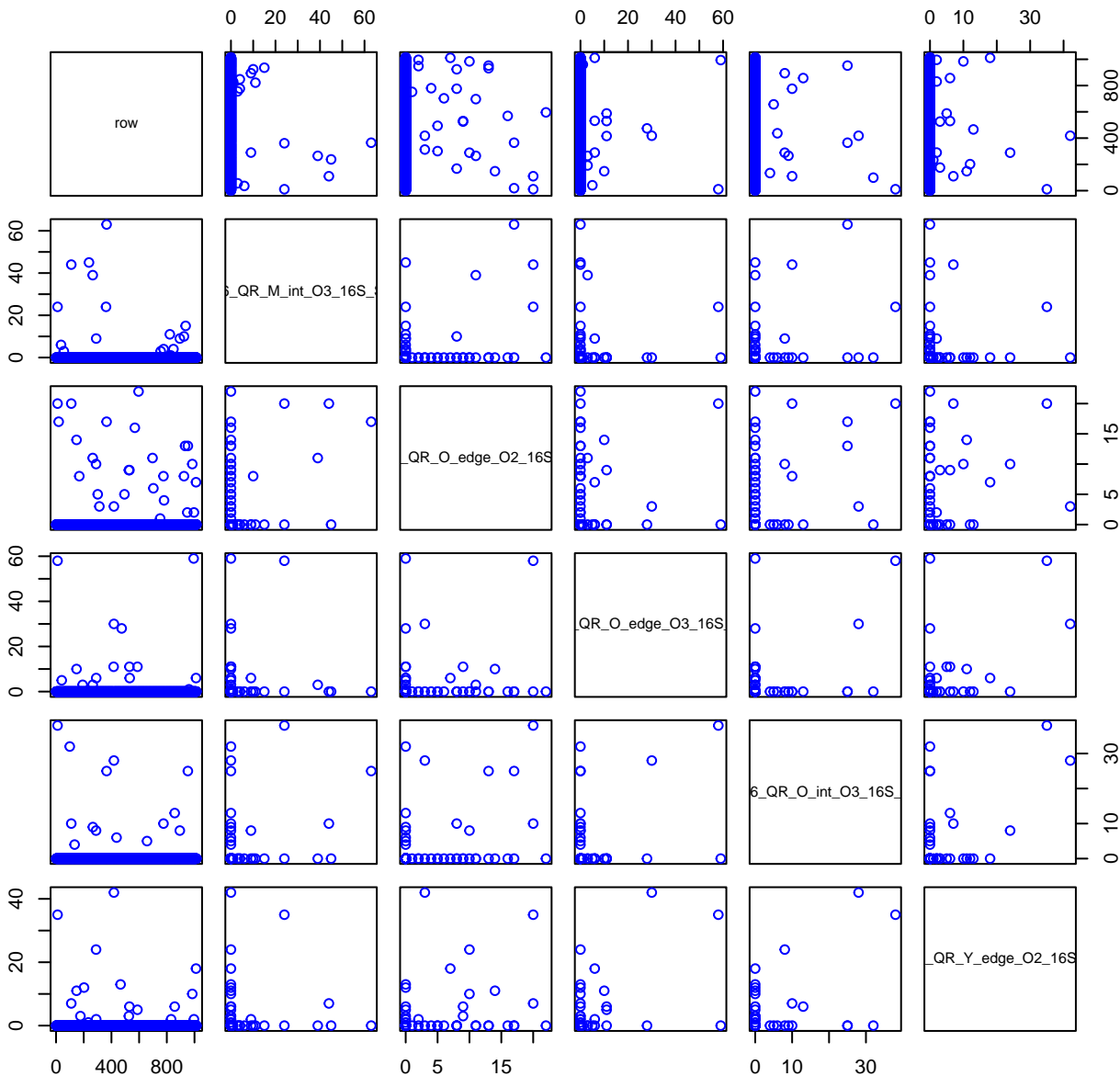
HF454-04 Plot 7



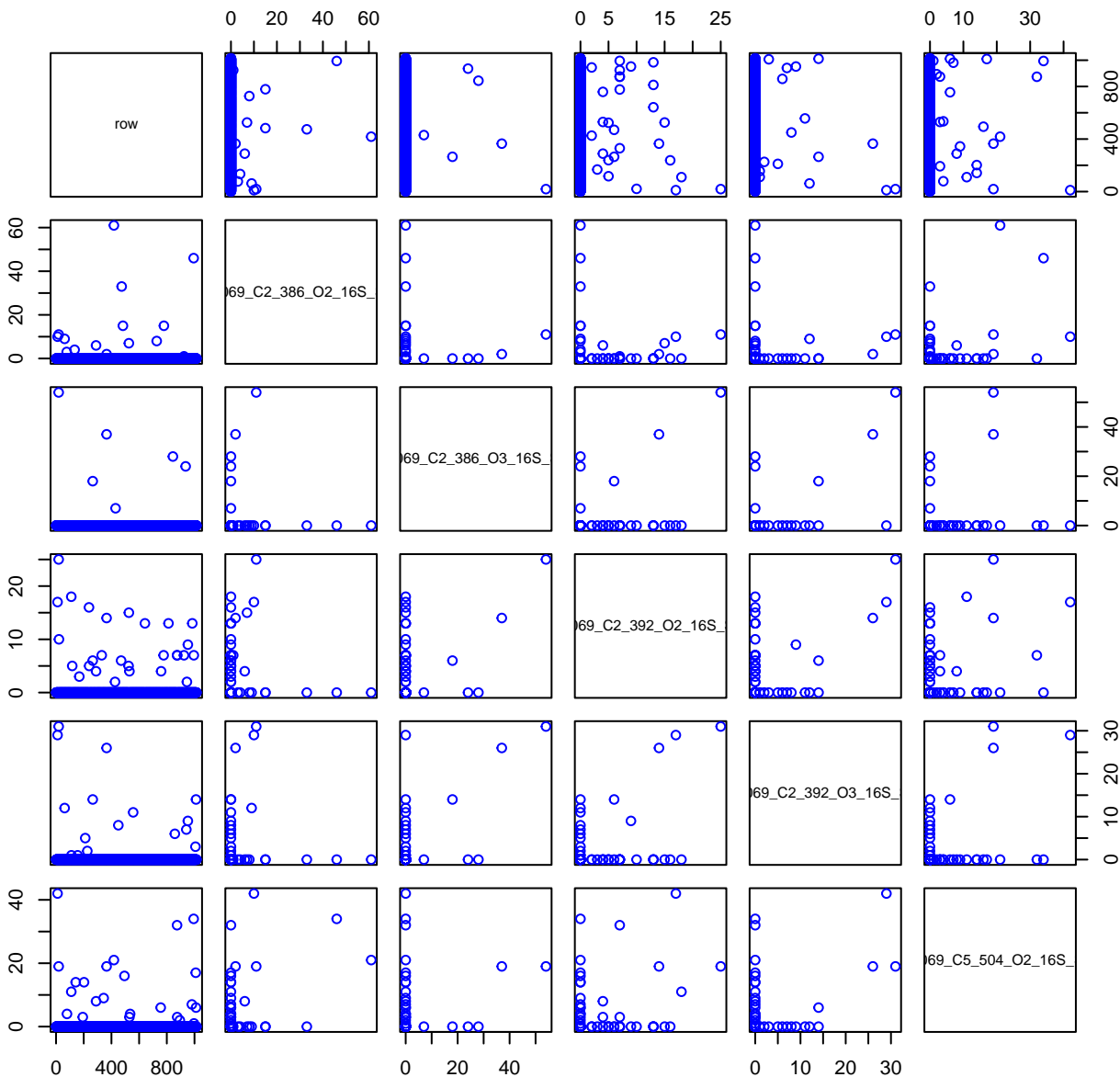
HF454-04 Plot 8



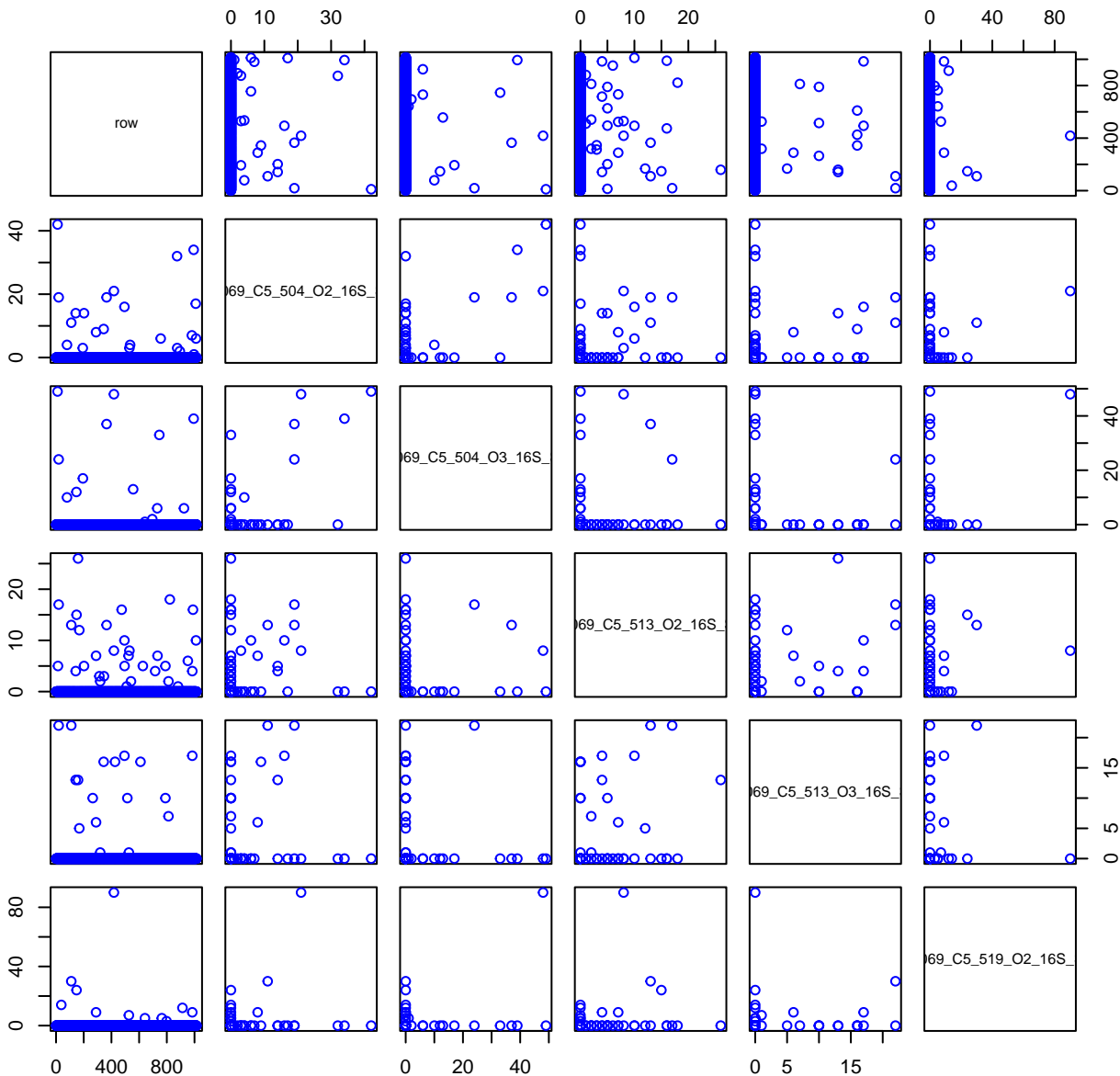
HF454-04 Plot 11



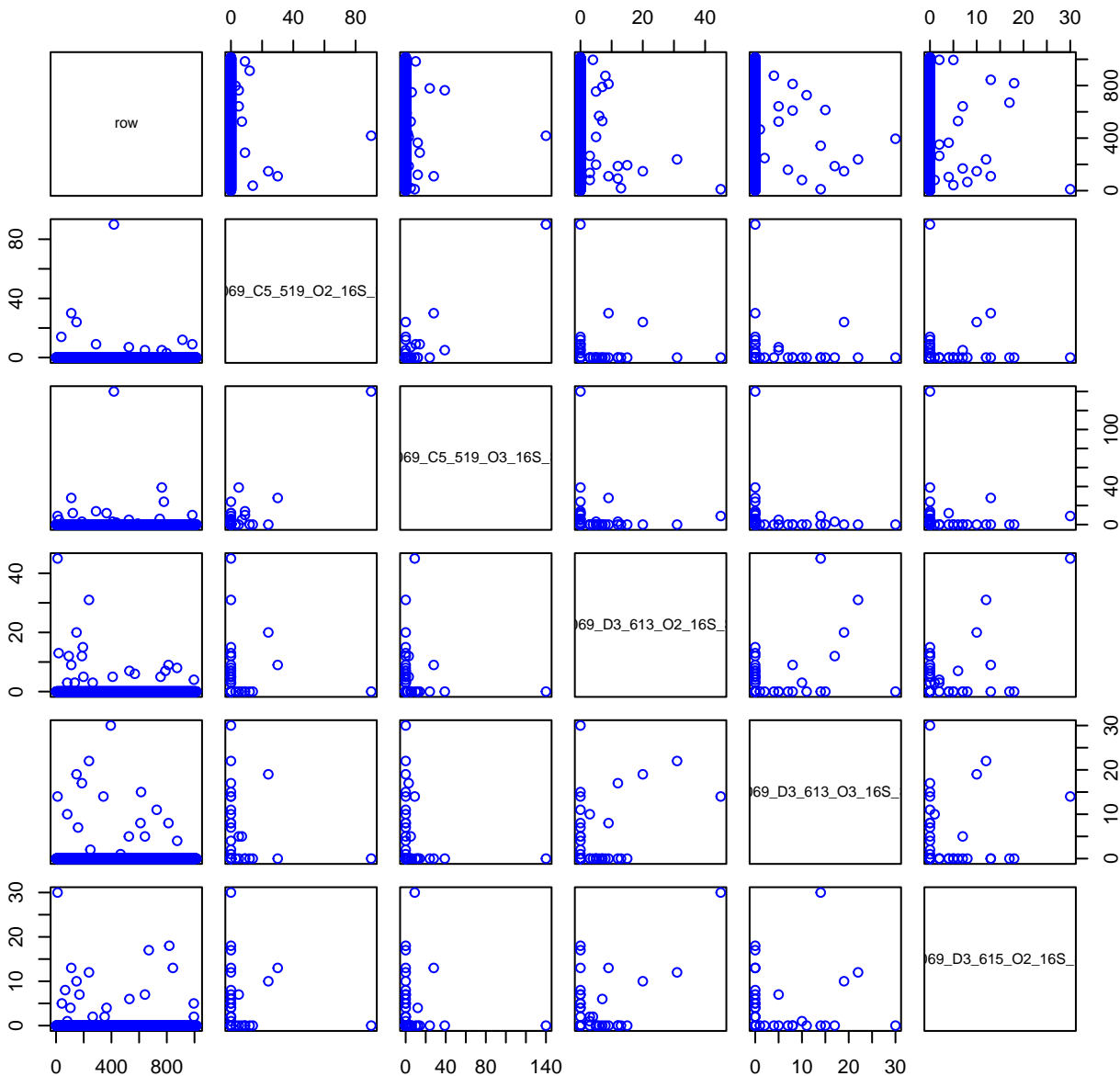
HF454-04 Plot 13



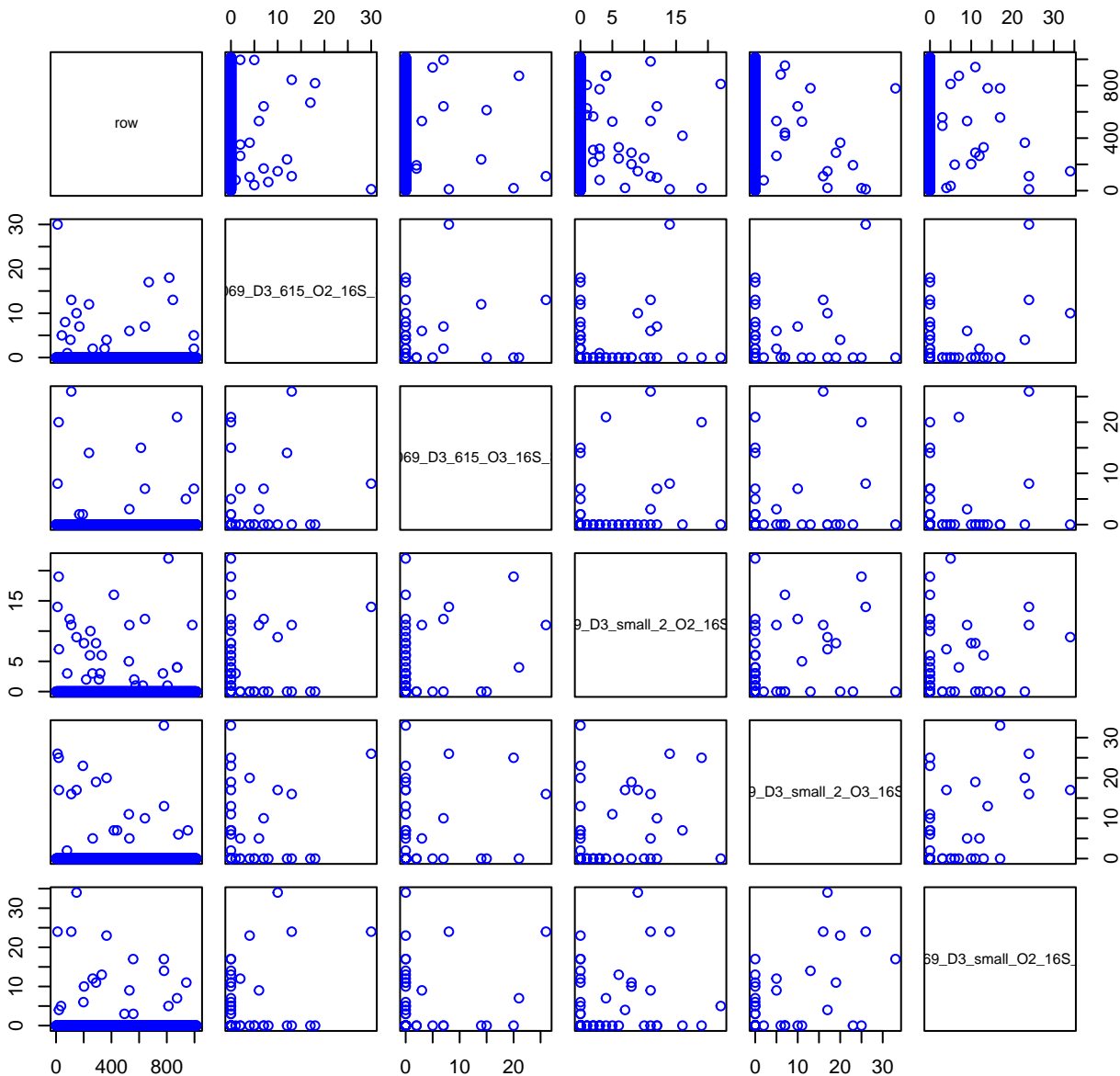
HF454-04 Plot 14



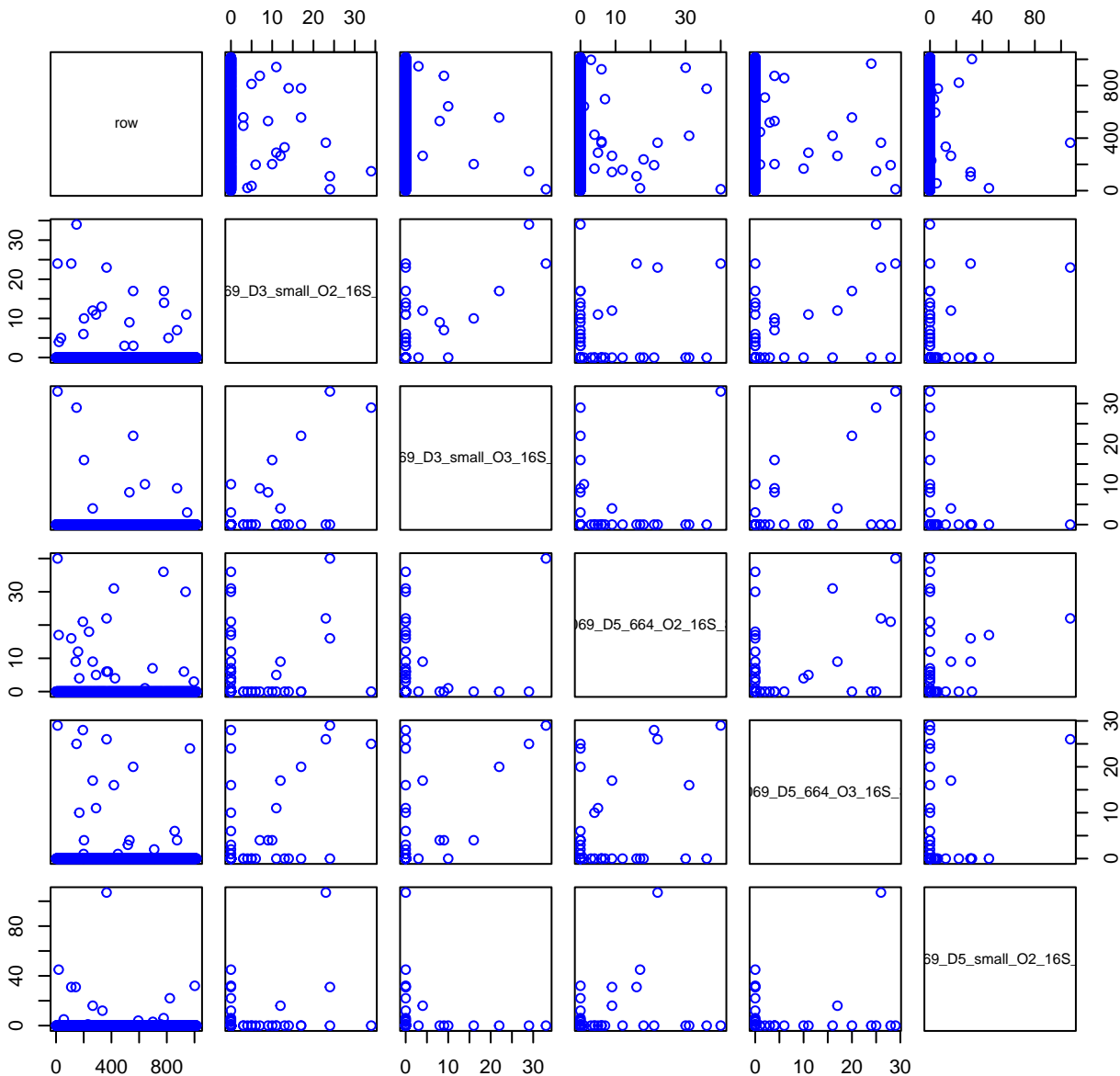
HF454-04 Plot 15



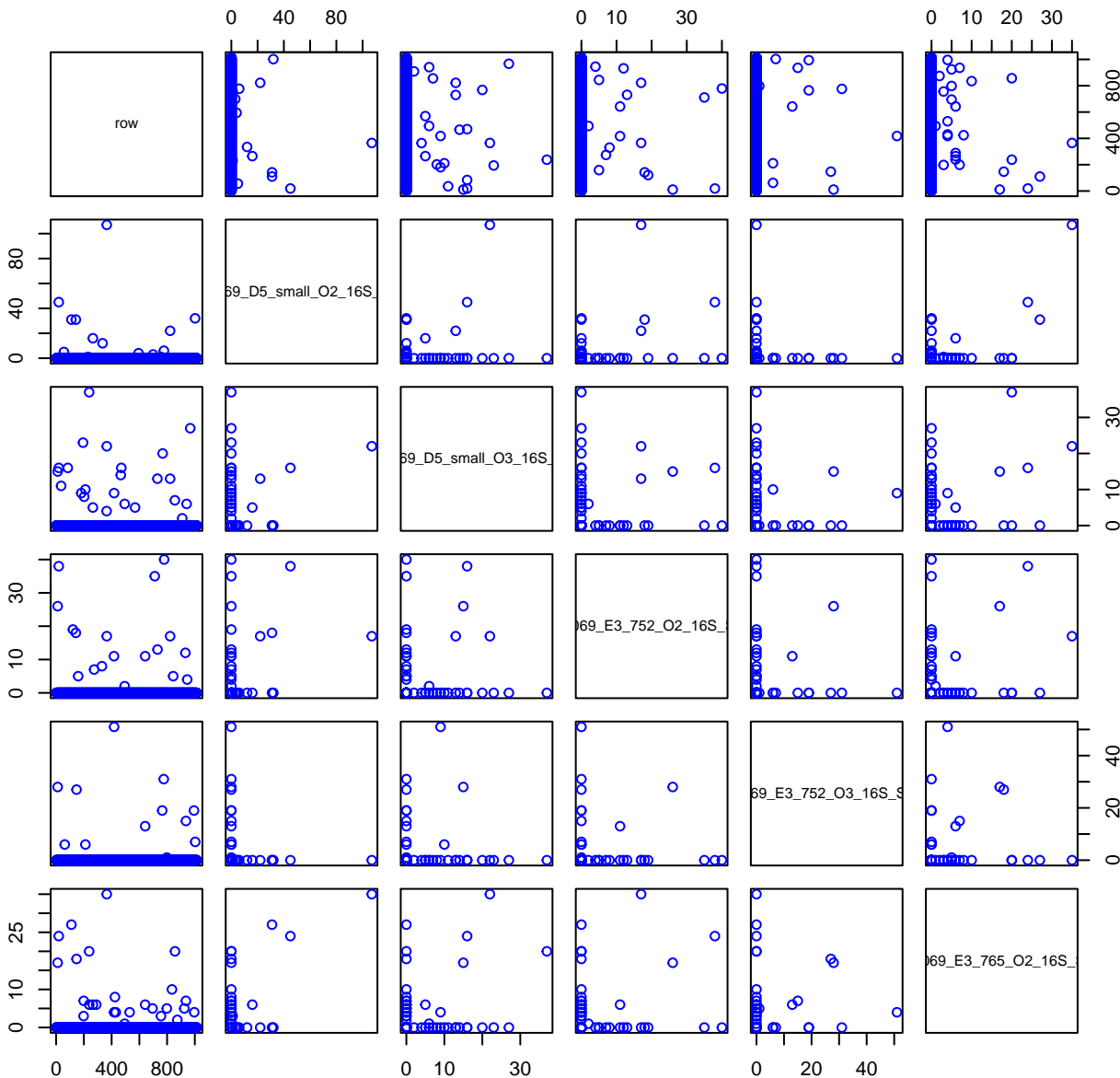
HF454-04 Plot 16



HF454-04 Plot 17



HF454-04 Plot 18



HF454-04 Plot 19

