

Harvard Forest Data Archive HF454-08

Data File:

Name = hf454-08-fungal-asv-soil-0-15.csv
Description = fungal ASV counts from soil (0-15 cm depth) samples
Rows = 9599 Columns = 86
MD5 checksum = 2fd658f1b3ecd358d8ef88d8987b2885

Variables:

HF04_QR_M_int_01_ITS_S23 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_O_int_01_ITS_S33 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_386_01_ITS_S43 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_392_01_ITS_S54 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_504_01_ITS_S65 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_513_01_ITS_S76 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_613_01_ITS_S13 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_615_01_ITS_S24 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_small_01_ITS_S34 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_664_01_ITS_S55 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_small_01_ITS_S66 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_752_01_ITS_S77 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_765_01_ITS_S4 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_772_01_ITS_S14 = count of the fungal ASV in this sample
(dimensionless)
HF9_D3_small_2_01_ITS_S44 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_M_int_02_ITS_S21 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_386_02_ITS_S31 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_392_02_ITS_S42 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_504_02_ITS_S52 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_513_02_ITS_S61 = count of the fungal ASV in this sample
(dimensionless)

HF069_C5_519_O2_ITS_S71 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_613_O2_ITS_S3 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_615_O2_ITS_S13 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_small_2_O2_ITS_S32 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_small_02_ITS_S22 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_664_O2_ITS_S43 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_small_02_ITS_S53 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_752_O2_ITS_S62 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_765_O2_ITS_S72 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_772_O2_ITS_S4 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_M_int_03_ITS_S13 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_O_int_03_ITS_S24 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_386_O3_ITS_S34 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_392_O3_ITS_S45 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_504_O3_ITS_S55 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_513_O3_ITS_S66 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_519_O3_ITS_S77 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_613_O3_ITS_S3 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_615_O3_ITS_S14 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_small_2_O3_ITS_S35 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_small_03_ITS_S25 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_664_O3_ITS_S46 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_small_03_ITS_S56 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_752_O3_ITS_S67 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_765_O3_ITS_S78 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_772_O3_ITS_S4 = count of the fungal ASV in this sample
(dimensionless)

HF04_QR_M_edge_01_ITS_S7 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_O_edge_01_ITS_S16 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_O_int_big_01_ITS_S33 = count of the fungal ASV in this
sample (dimensionless)
HF04_QR_O_int_01_ITS_S24 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_Y_edge_01_ITS_S43 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_M_edge_01_ITS_S48 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_M_int_01_ITS_S58 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_O_edge_01_ITS_S67 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_Y_edge_01_ITS_S8 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_Y_int_01_ITS_S17 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_M_edge_02_ITS_S6 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_O_edge_02_ITS_S11 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_O_int_big_02_ITS_S26 = count of the fungal ASV in this
sample (dimensionless)
HF04_QR_O_int_02_ITS_S19 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_Y_edge_02_ITS_S33 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_M_edge_02_ITS_S40 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_M_int_02_ITS_S48 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_O_edge_02_ITS_S54 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_Y_edge_02_ITS_S7 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_Y_int_02_ITS_S12 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_M_edge_03_ITS_S30 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_O_edge_03_ITS_S37 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_O_int_big_03_ITS_S55 = count of the fungal ASV in this
sample (dimensionless)
HF04_QR_O_int_03_ITS_S46 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_Y_edge_03_ITS_S63 = count of the fungal ASV in this sample
(dimensionless)
HF06_QR_M_edge_03_ITS_S7 = count of the fungal ASV in this sample
(dimensionless)

HF06_QR_M_int_03_ITS_S13 = count of the fungal ASV in this sample
(dimensionless)

HF06_QR_O_edge_03_ITS_S22 = count of the fungal ASV in this sample
(dimensionless)

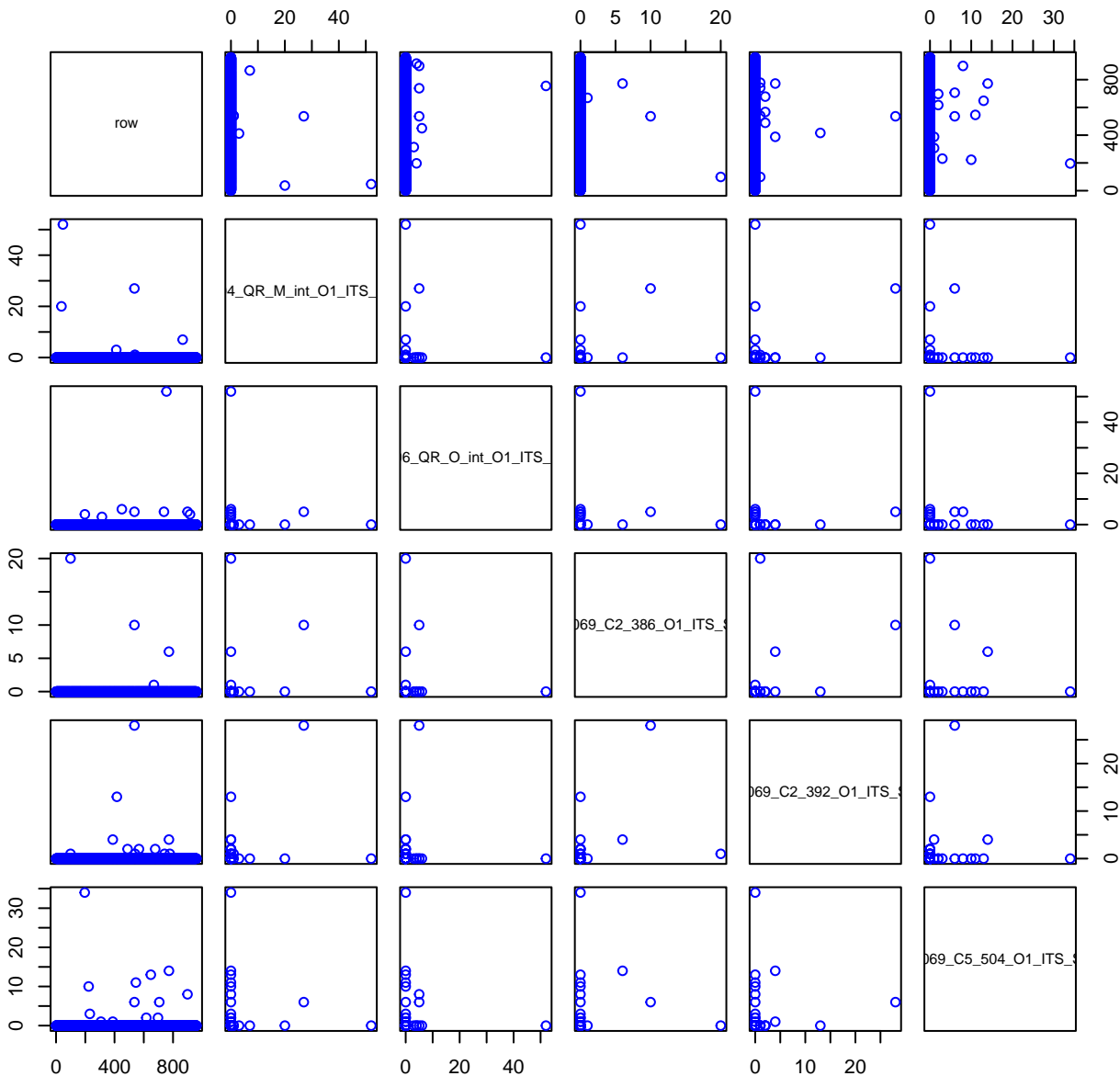
HF06_QR_Y_edge_03_ITS_S31 = count of the fungal ASV in this sample
(dimensionless)

HF06_QR_Y_int_03_ITS_S38 = count of the fungal ASV in this sample
(dimensionless)

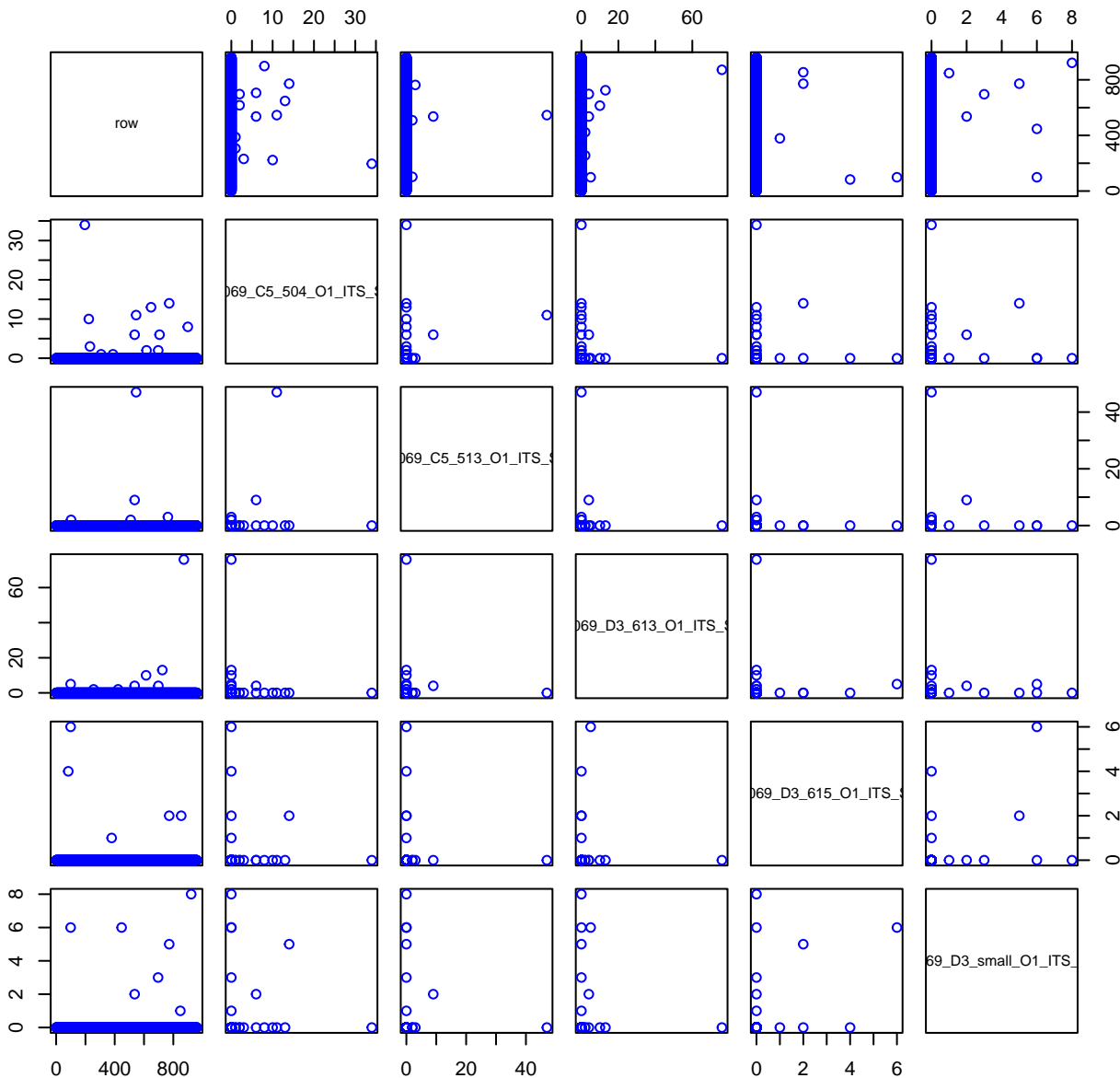
Variable	Min	Median	Mean	Max	NAs
HF04_QR_M_in	0.000	0.000	0.354	1621.000	0
HF06_QR_O_in	0.000	0.000	0.354	1977.000	0
HF069_C2_386	0.000	0.000	0.354	1137.000	0
HF069_C2_392	0.000	0.000	0.354	1402.000	0
HF069_C5_504	0.000	0.000	0.354	476.000	0
HF069_C5_513	0.000	0.000	0.354	724.000	0
HF069_D3_613	0.000	0.000	0.354	1214.000	0
HF069_D3_615	0.000	0.000	0.354	3014.000	0
HF069_D3_sma	0.000	0.000	0.354	1488.000	0
HF069_D5_664	0.000	0.000	0.354	2382.000	0
HF069_D5_sma	0.000	0.000	0.354	1088.000	0
HF069_E3_752	0.000	0.000	0.354	599.000	0
HF069_E3_765	0.000	0.000	0.354	1171.000	0
HF069_E3_772	0.000	0.000	0.354	1112.000	0
HF9_D3_small	0.000	0.000	0.354	531.000	0
HF04_QR_M_in	0.000	0.000	0.354	1606.000	0
HF069_C2_386	0.000	0.000	0.354	460.000	0
HF069_C2_392	0.000	0.000	0.354	628.000	0
HF069_C5_504	0.000	0.000	0.354	881.000	0
HF069_C5_513	0.000	0.000	0.354	519.000	0
HF069_C5_519	0.000	0.000	0.354	895.000	0
HF069_D3_613	0.000	0.000	0.354	1472.000	0
HF069_D3_615	0.000	0.000	0.354	2137.000	0
HF069_D3_sma	0.000	0.000	0.354	570.000	0
HF069_D3_sma	0.000	0.000	0.354	614.000	0
HF069_D5_664	0.000	0.000	0.354	588.000	0
HF069_D5_sma	0.000	0.000	0.354	2049.000	0
HF069_E3_752	0.000	0.000	0.354	1645.000	0
HF069_E3_765	0.000	0.000	0.354	628.000	0
HF069_E3_772	0.000	0.000	0.354	888.000	0
HF04_QR_M_in	0.000	0.000	0.354	850.000	0
HF06_QR_O_in	0.000	0.000	0.354	1552.000	0
HF069_C2_386	0.000	0.000	0.354	1054.000	0
HF069_C2_392	0.000	0.000	0.354	826.000	0
HF069_C5_504	0.000	0.000	0.354	2328.000	0
HF069_C5_513	0.000	0.000	0.354	776.000	0
HF069_C5_519	0.000	0.000	0.354	1576.000	0
HF069_D3_613	0.000	0.000	0.354	2267.000	0
HF069_D3_615	0.000	0.000	0.354	2415.000	0
HF069_D3_sma	0.000	0.000	0.354	813.000	0
HF069_D3_sma	0.000	0.000	0.354	1637.000	0
HF069_D5_664	0.000	0.000	0.354	704.000	0
HF069_D5_sma	0.000	0.000	0.354	1074.000	0
HF069_E3_752	0.000	0.000	0.354	501.000	0
HF069_E3_765	0.000	0.000	0.354	1725.000	0
HF069_E3_772	0.000	0.000	0.354	961.000	0
HF04_QR_M_ed	0.000	0.000	0.354	761.000	0
HF04_QR_O_ed	0.000	0.000	0.354	602.000	0
HF04_QR_O_in	0.000	0.000	0.354	989.000	0

Variable	Min	Median	Mean	Max	NAs
HF04_QR_O_in	0.000	0.000	0.354	1500.000	0
HF04_QR_Y_ed	0.000	0.000	0.354	647.000	0
HF06_QR_M_ed	0.000	0.000	0.354	2488.000	0
HF06_QR_M_in	0.000	0.000	0.354	1788.000	0
HF06_QR_O_ed	0.000	0.000	0.354	1881.000	0
HF06_QR_Y_ed	0.000	0.000	0.354	1736.000	0
HF06_QR_Y_in	0.000	0.000	0.354	323.000	0
HF04_QR_M_ed	0.000	0.000	0.354	1245.000	0
HF04_QR_O_ed	0.000	0.000	0.354	420.000	0
HF04_QR_O_in	0.000	0.000	0.354	1346.000	0
HF04_QR_O_in	0.000	0.000	0.354	1407.000	0
HF04_QR_Y_ed	0.000	0.000	0.354	906.000	0
HF06_QR_M_ed	0.000	0.000	0.354	2448.000	0
HF06_QR_M_in	0.000	0.000	0.354	1774.000	0
HF06_QR_O_ed	0.000	0.000	0.354	1084.000	0
HF06_QR_Y_ed	0.000	0.000	0.354	1038.000	0
HF06_QR_Y_in	0.000	0.000	0.354	713.000	0
HF04_QR_M_ed	0.000	0.000	0.354	1430.000	0
HF04_QR_O_ed	0.000	0.000	0.354	689.000	0
HF04_QR_O_in	0.000	0.000	0.354	1427.000	0
HF04_QR_O_in	0.000	0.000	0.354	1143.000	0
HF04_QR_Y_ed	0.000	0.000	0.354	1084.000	0
HF06_QR_M_ed	0.000	0.000	0.354	1119.000	0
HF06_QR_M_in	0.000	0.000	0.354	2288.000	0
HF06_QR_O_ed	0.000	0.000	0.354	1643.000	0
HF06_QR_Y_ed	0.000	0.000	0.354	2111.000	0
HF06_QR_Y_in	0.000	0.000	0.354	1762.000	0

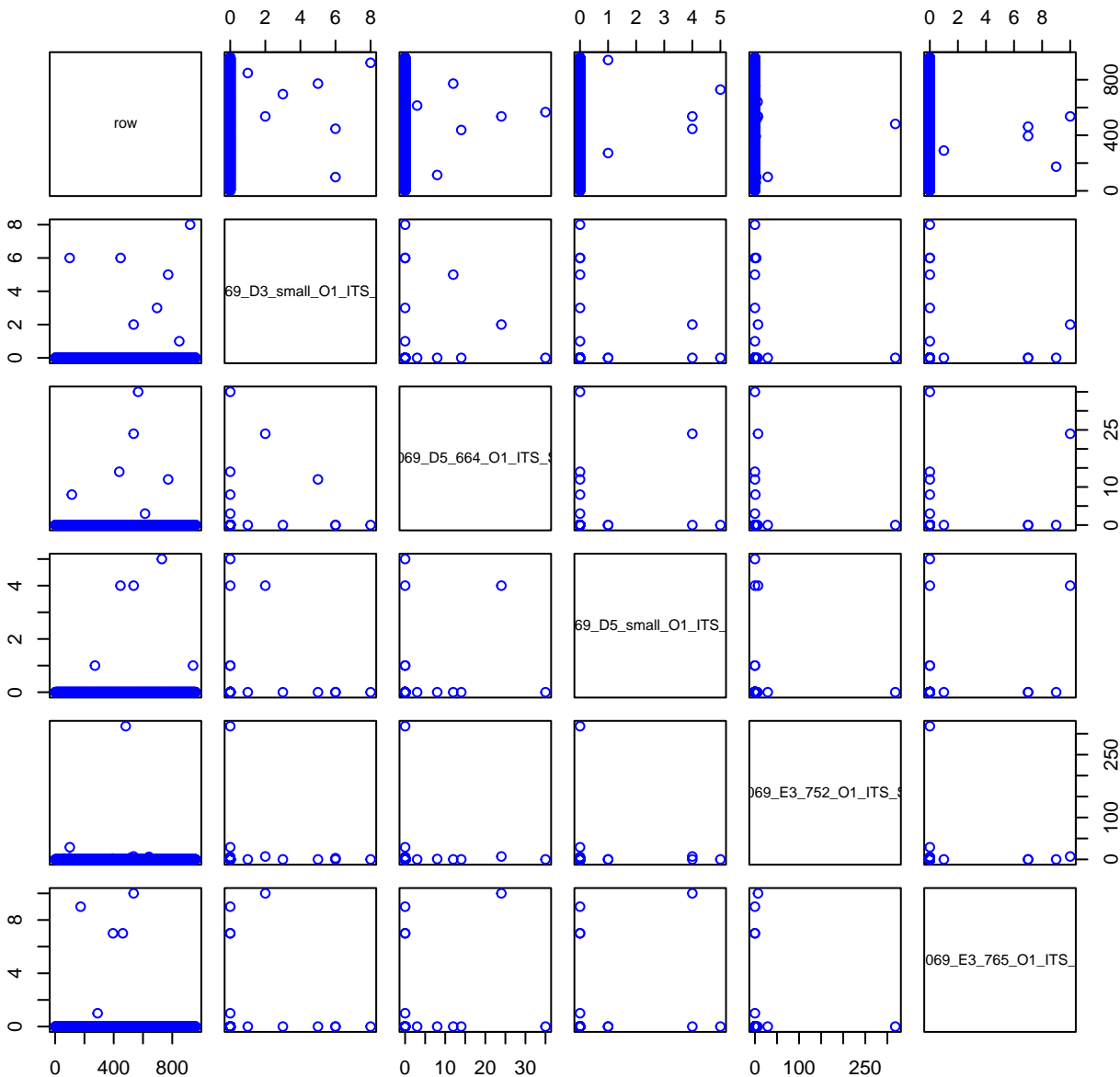
HF454-08 Plot 1



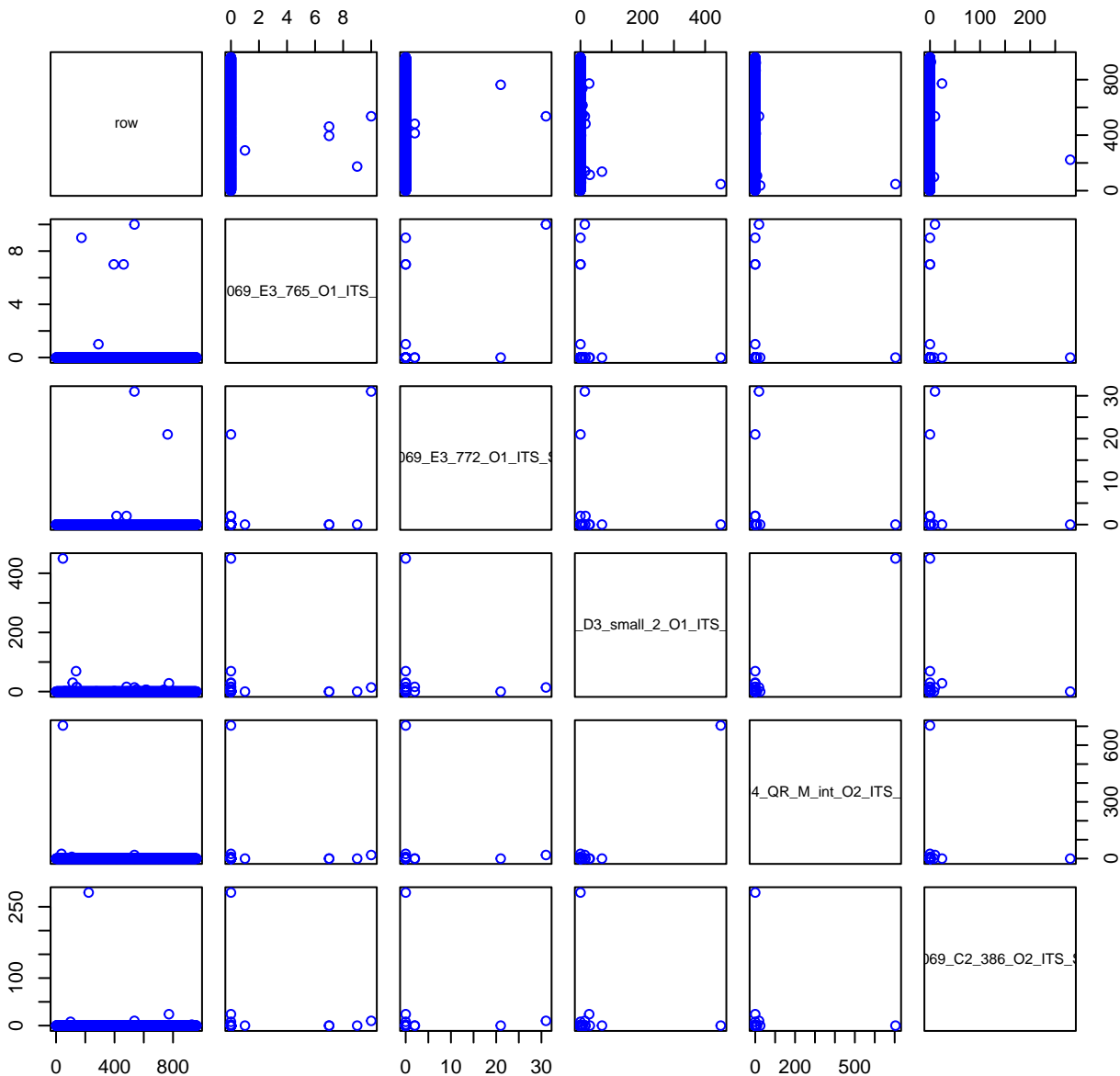
HF454-08 Plot 2



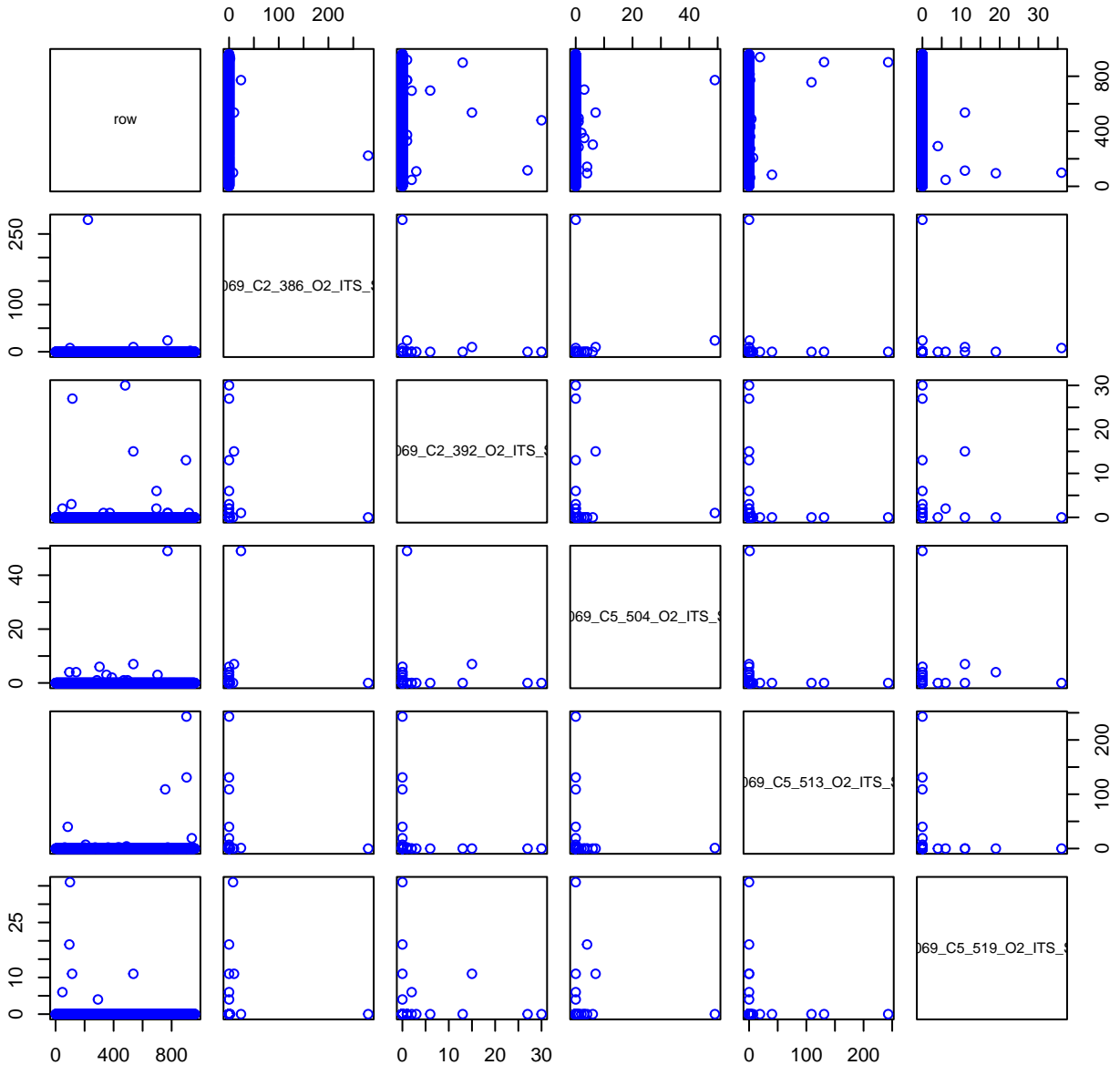
HF454-08 Plot 3



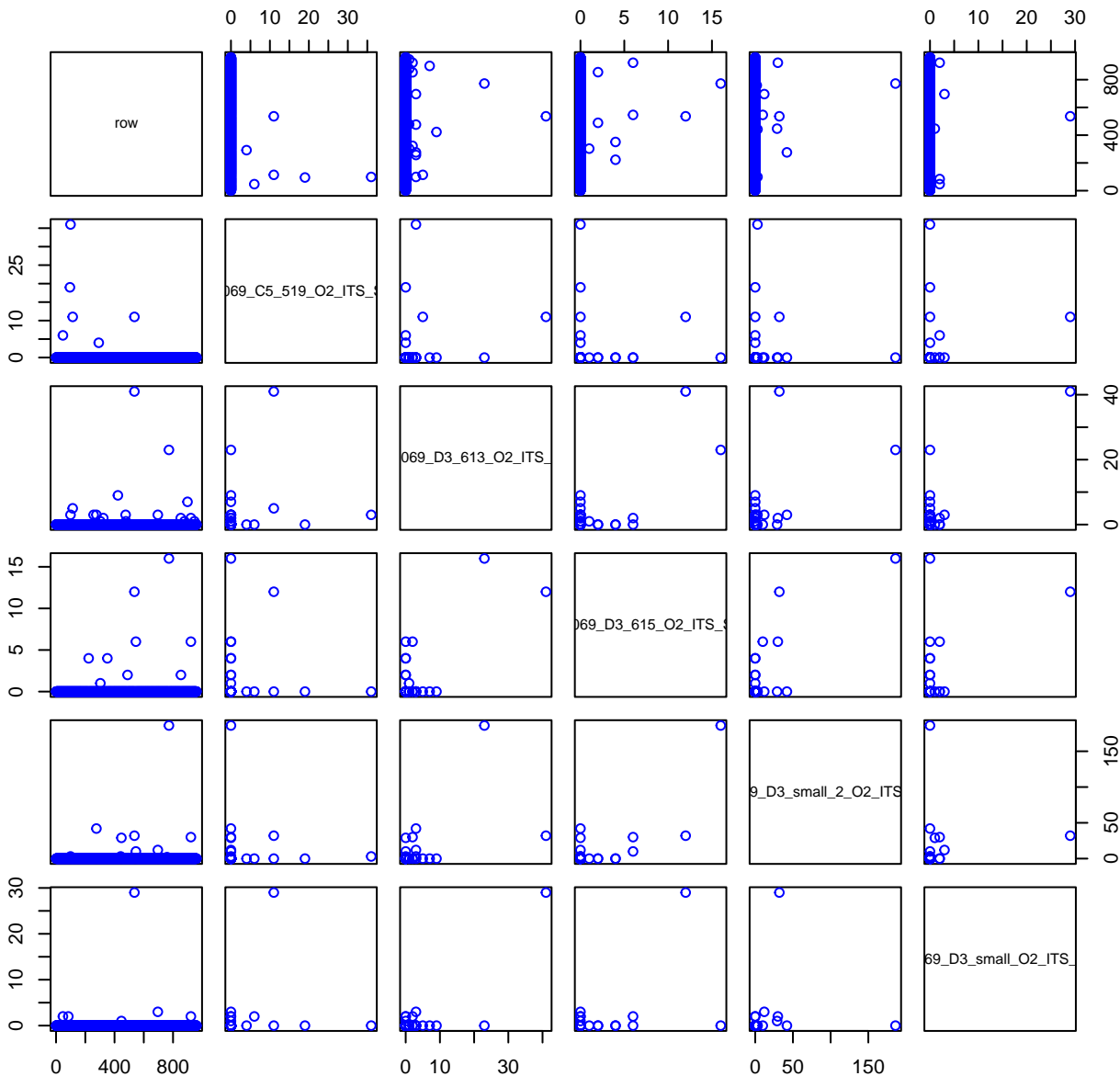
HF454-08 Plot 4



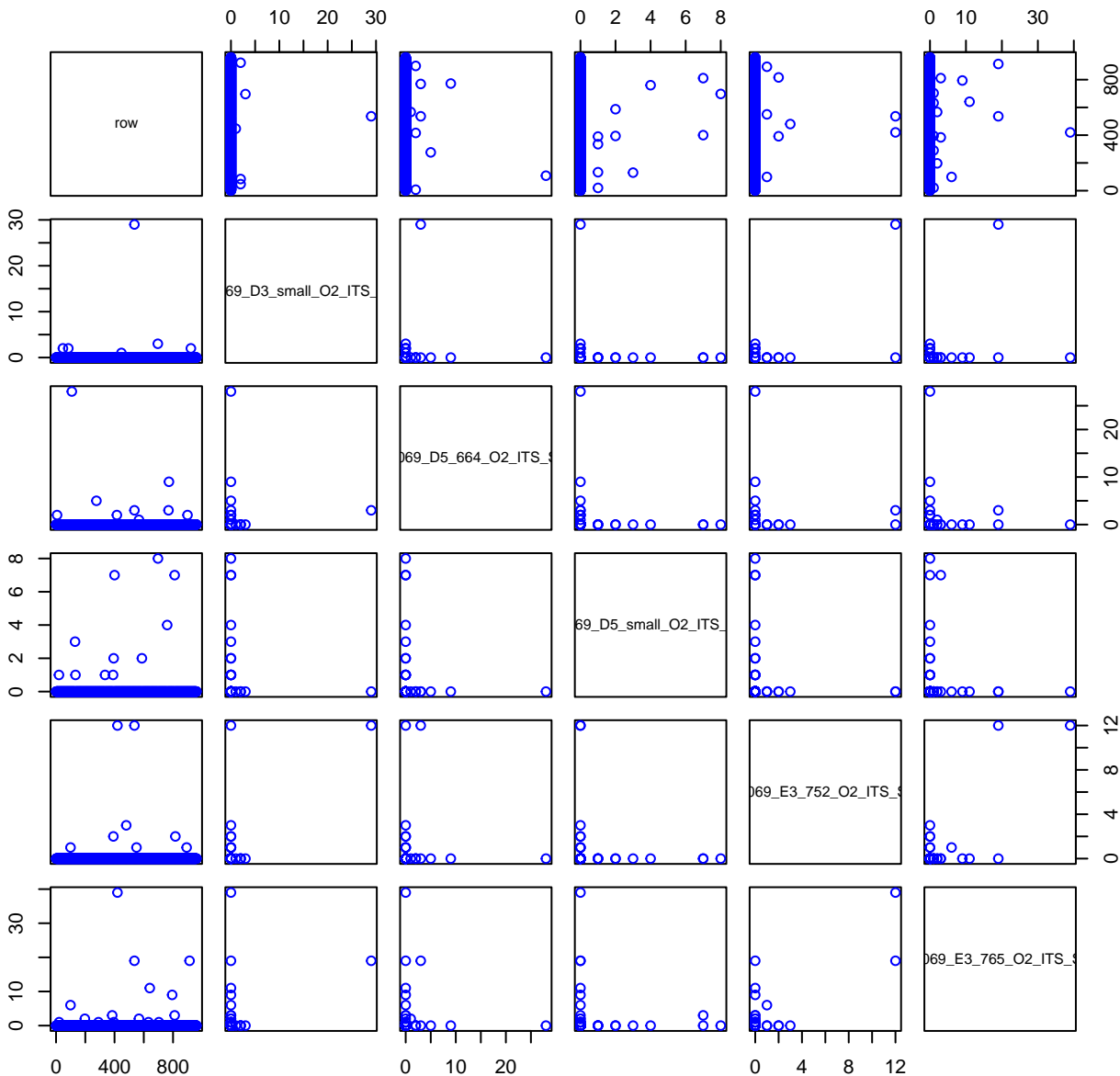
HF454-08 Plot 5



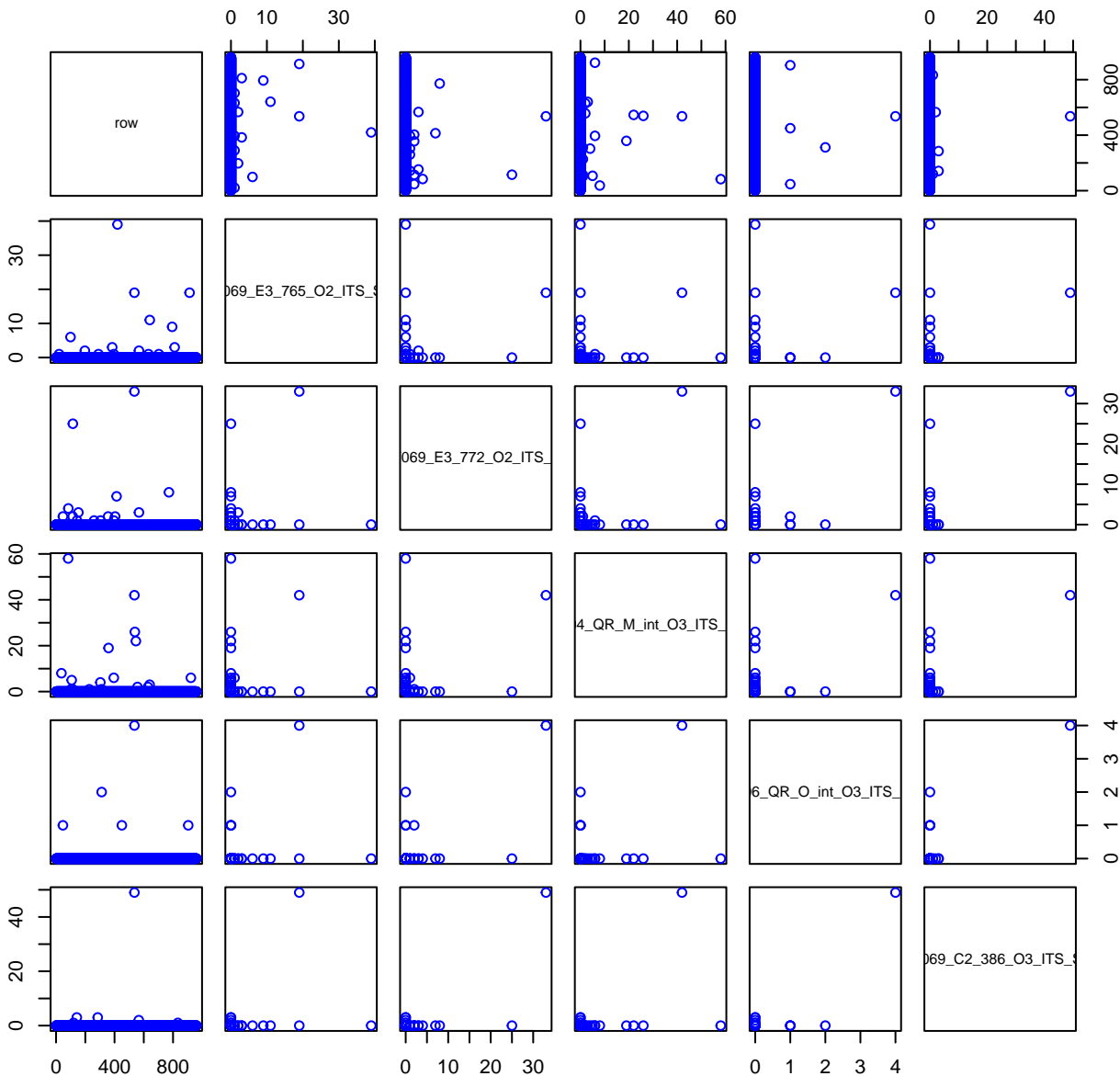
HF454-08 Plot 6



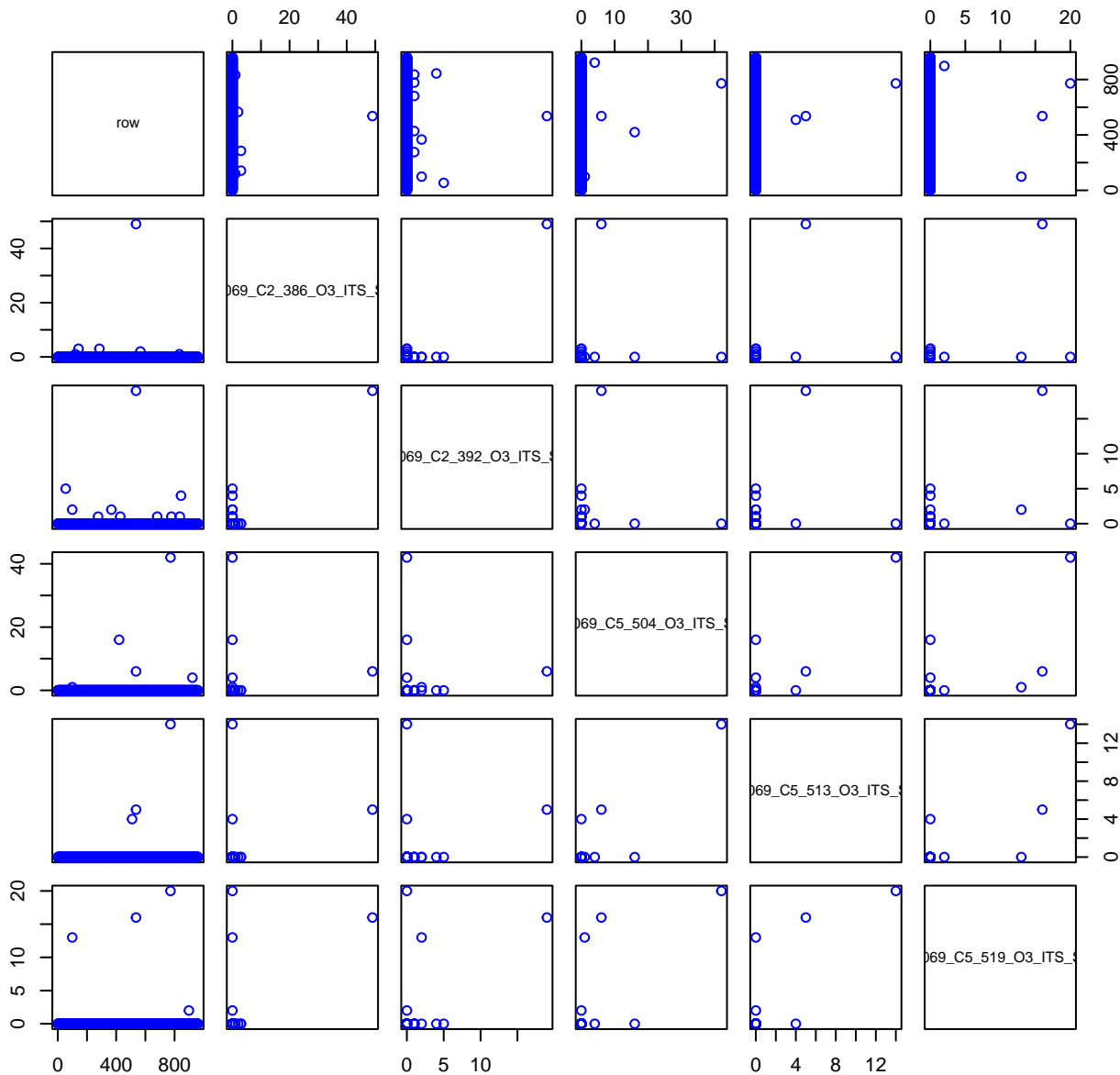
HF454-08 Plot 7



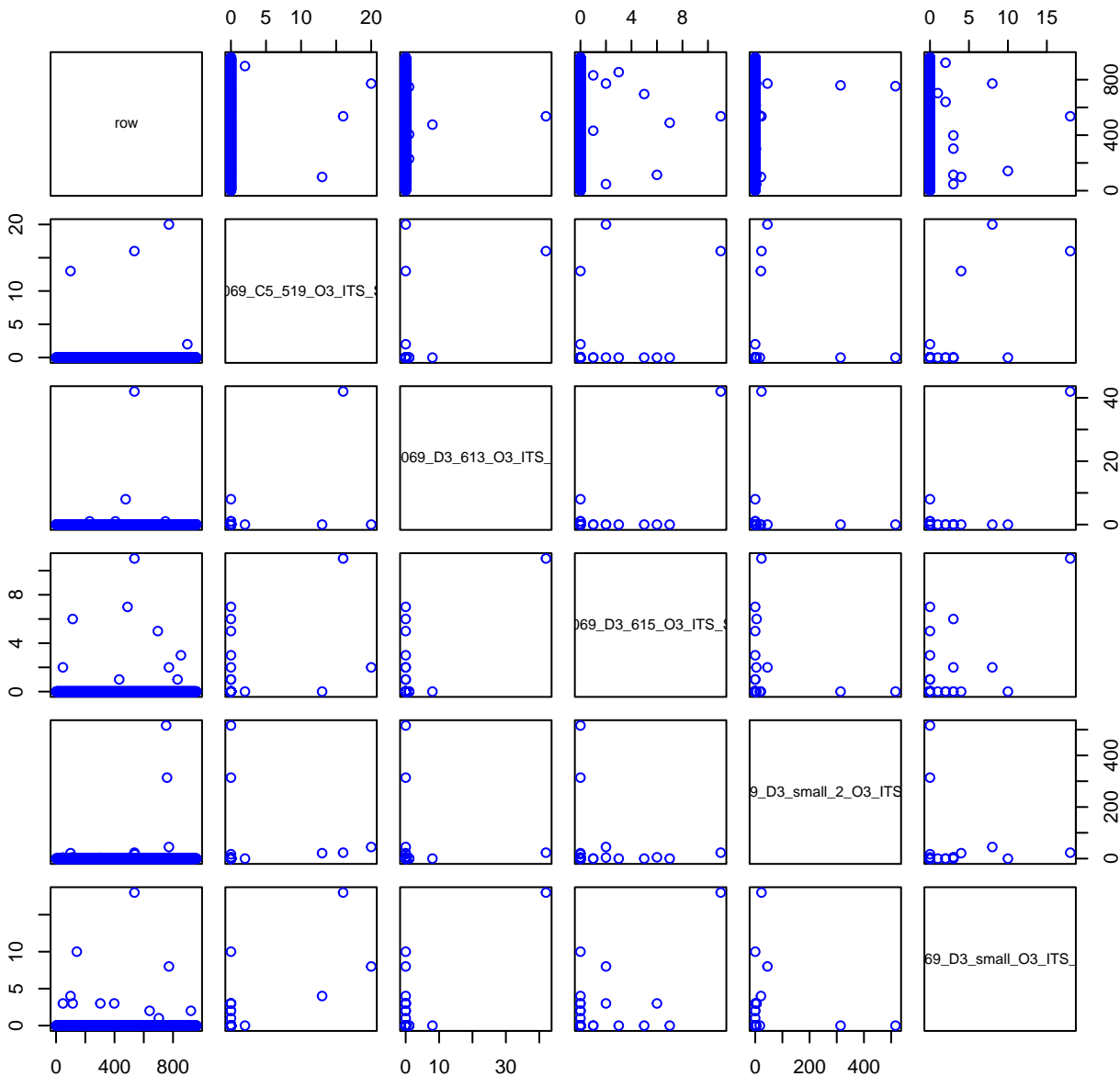
HF454-08 Plot 8



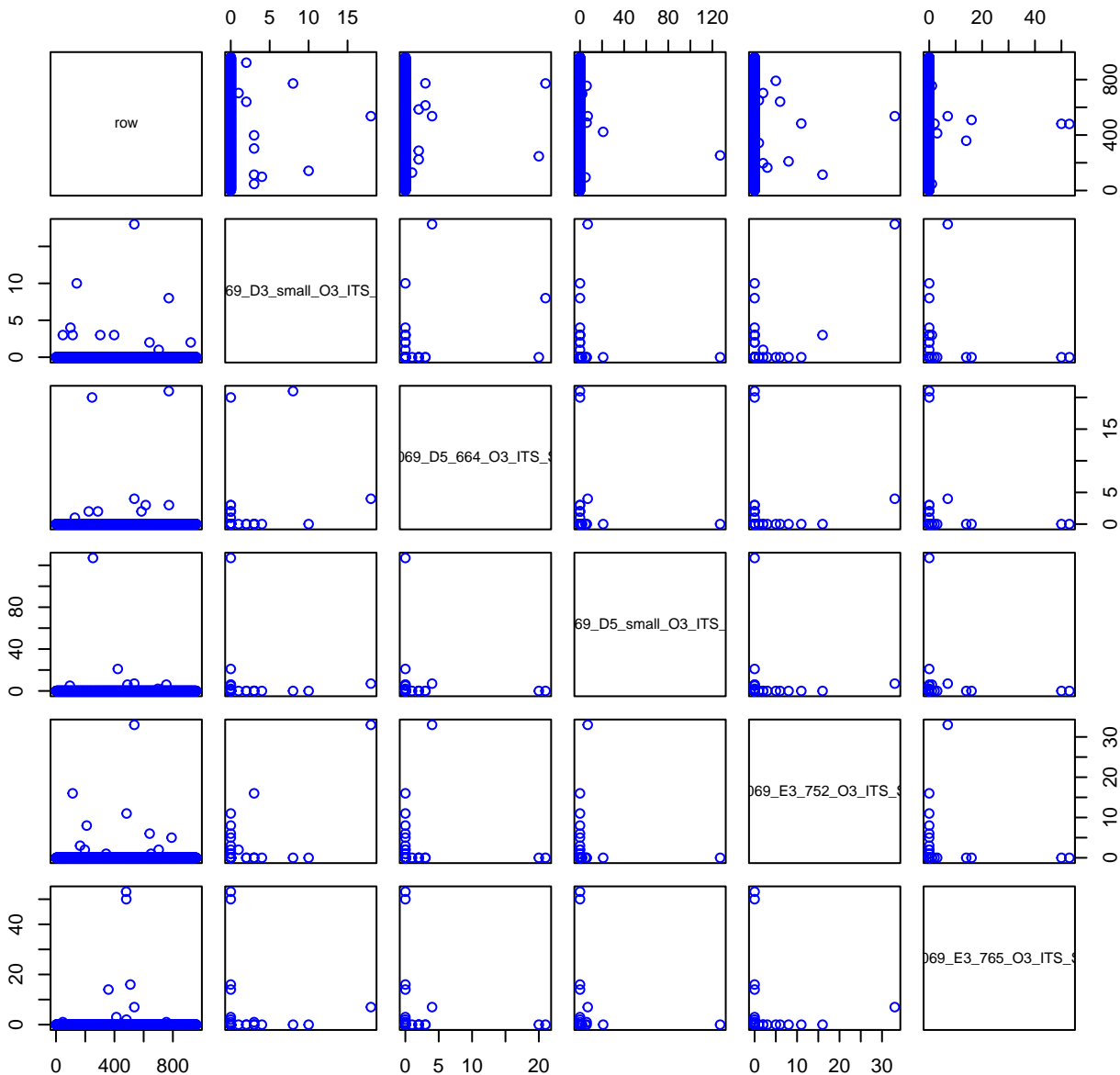
HF454-08 Plot 9



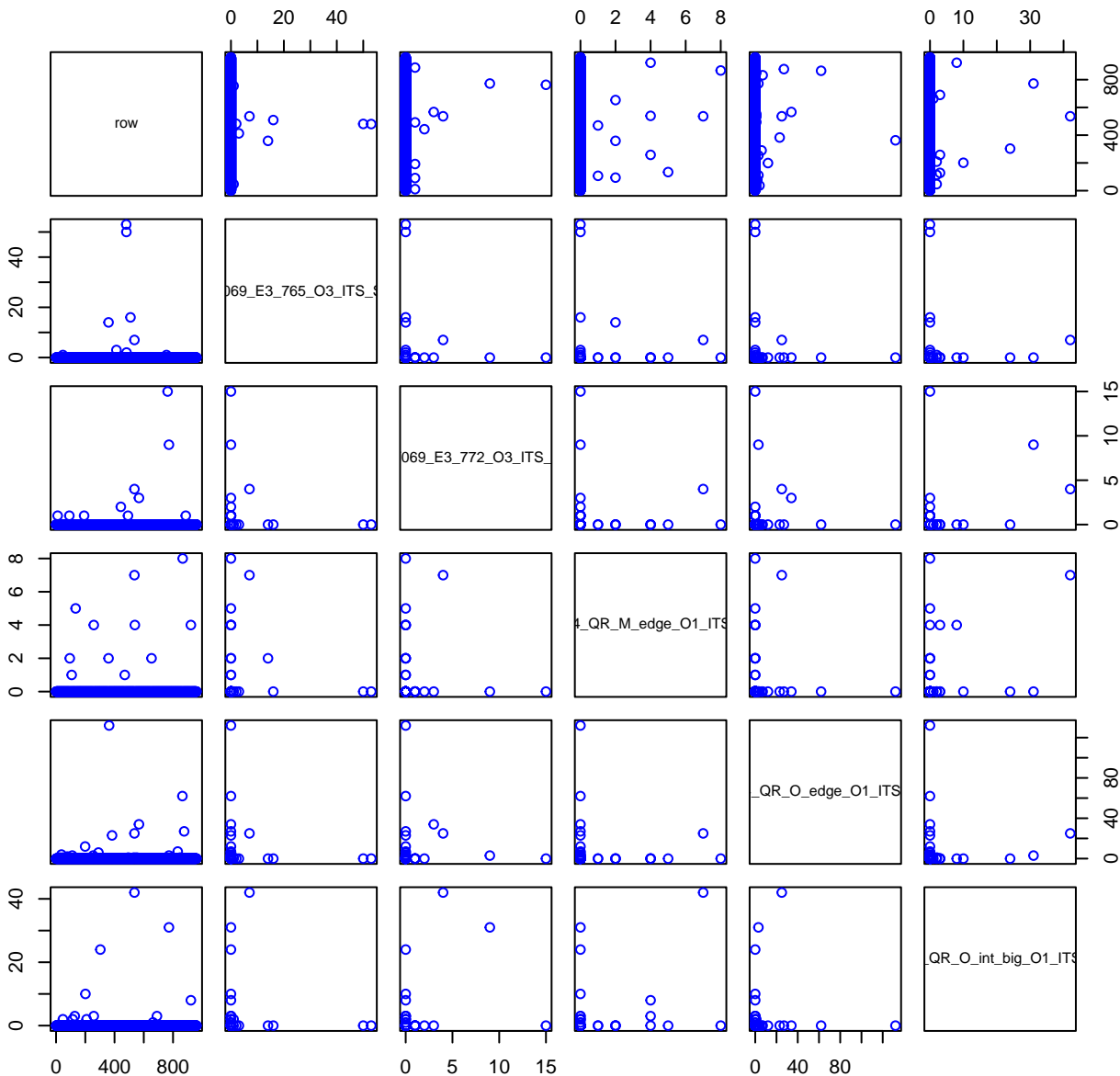
HF454-08 Plot 10



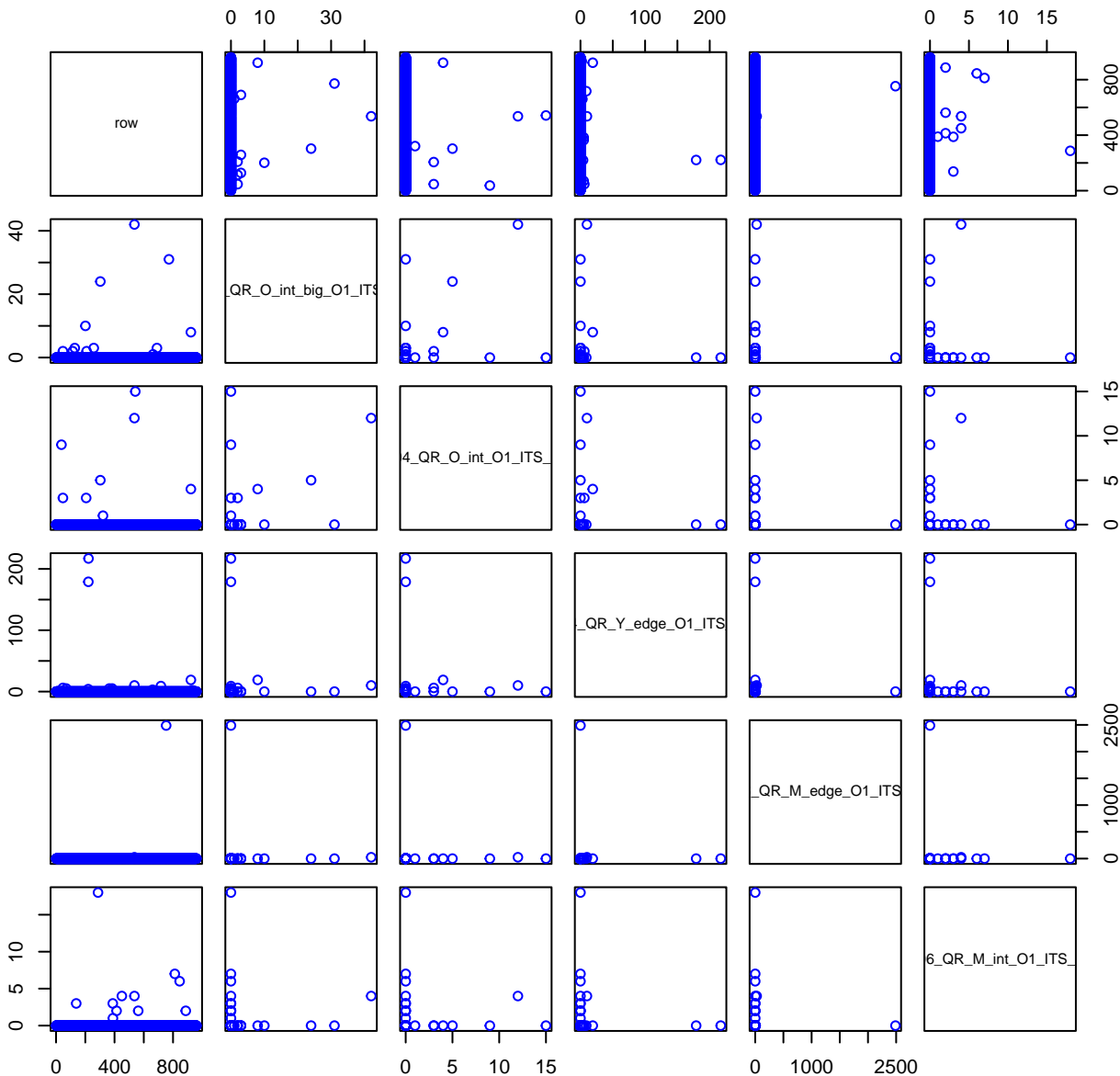
HF454-08 Plot 11



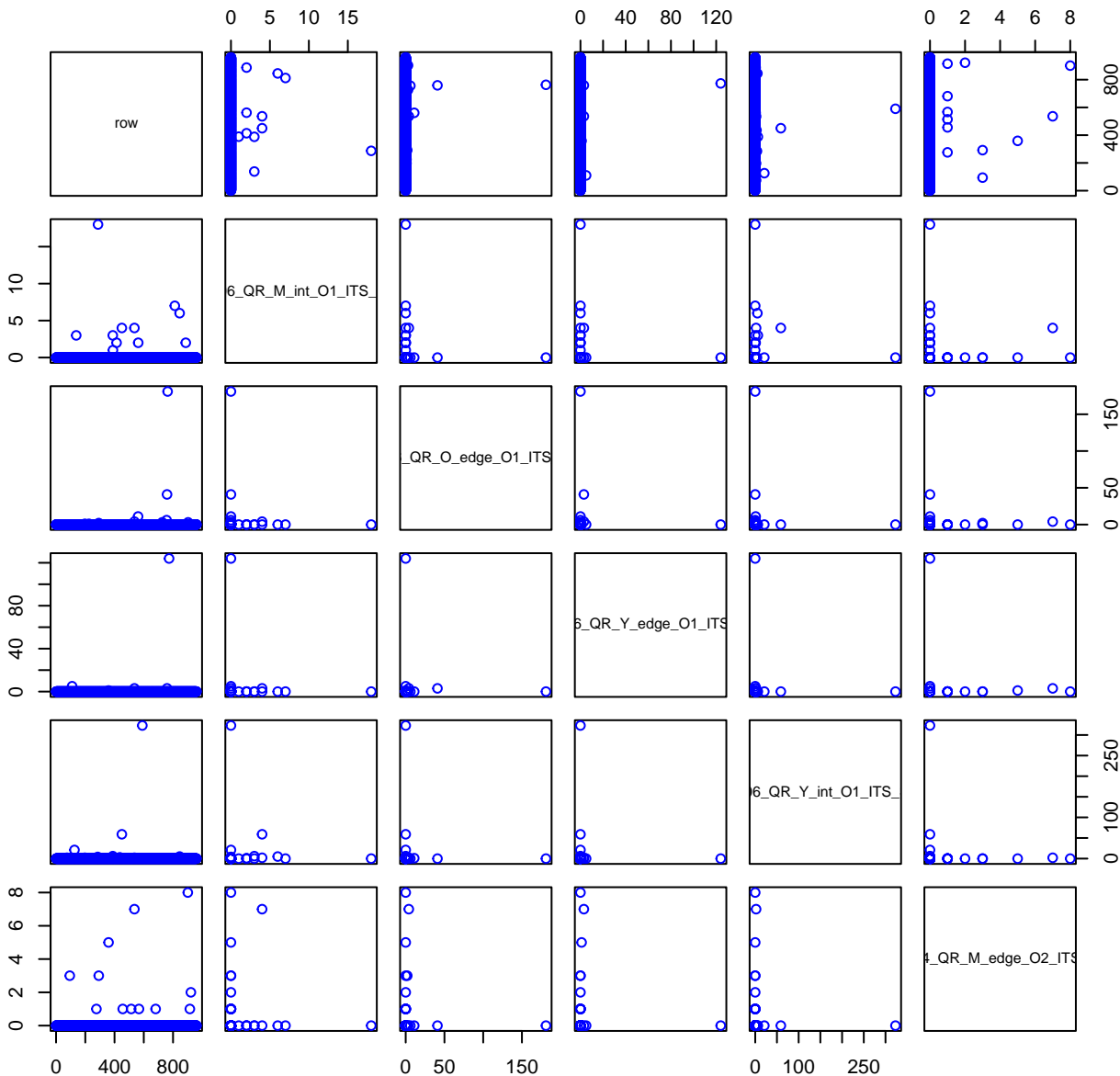
HF454-08 Plot 12



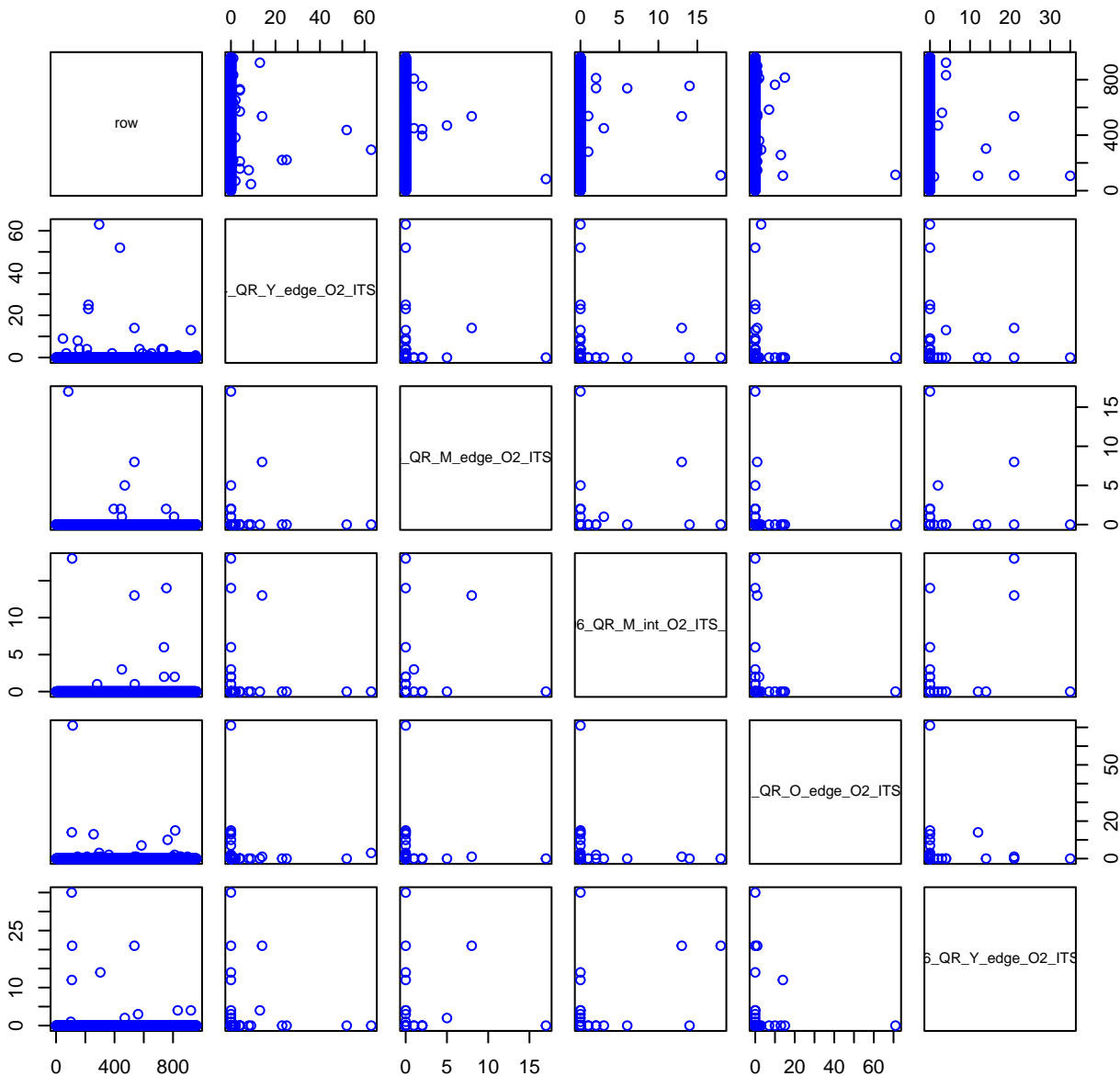
HF454-08 Plot 13



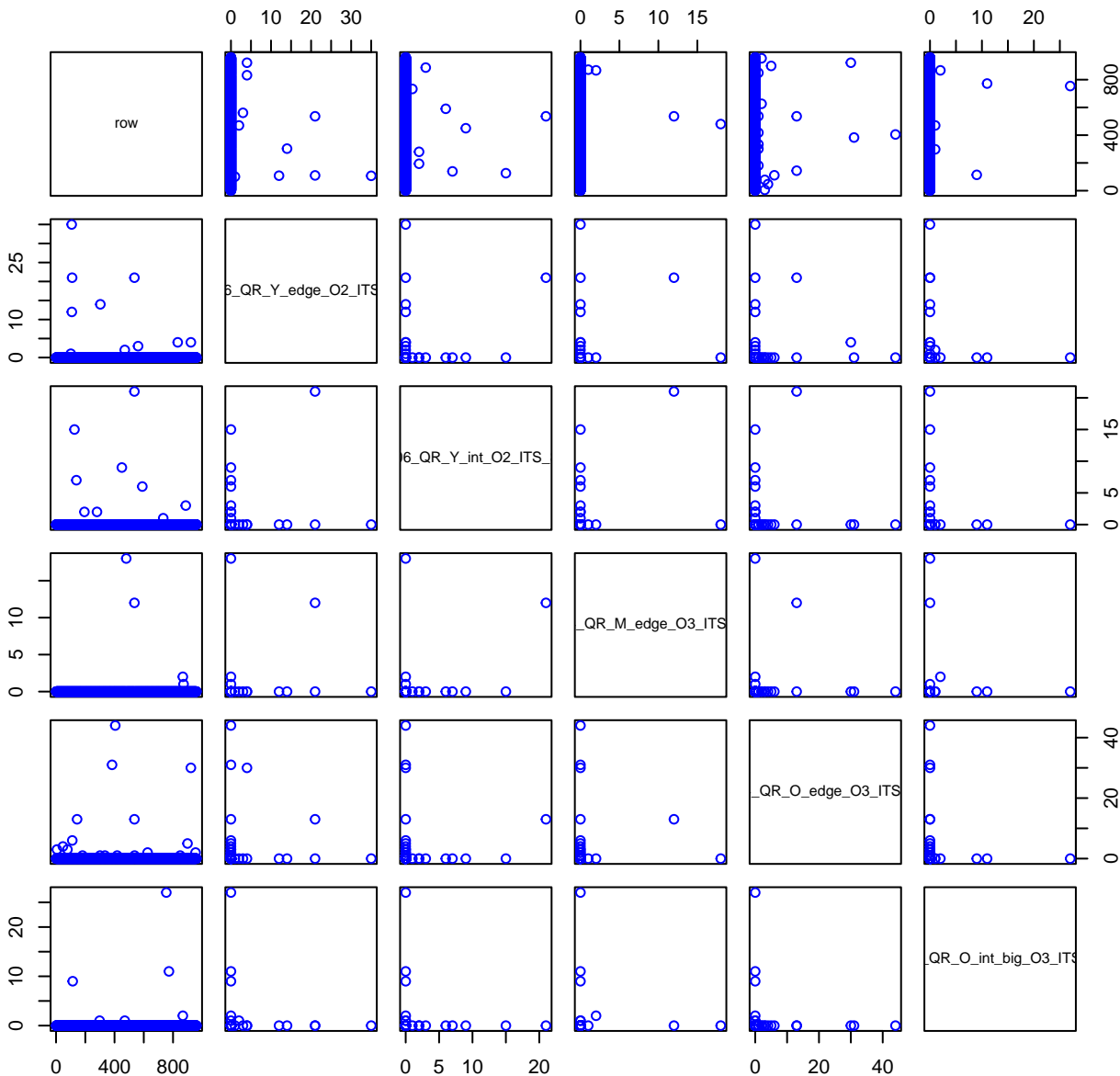
HF454-08 Plot 14



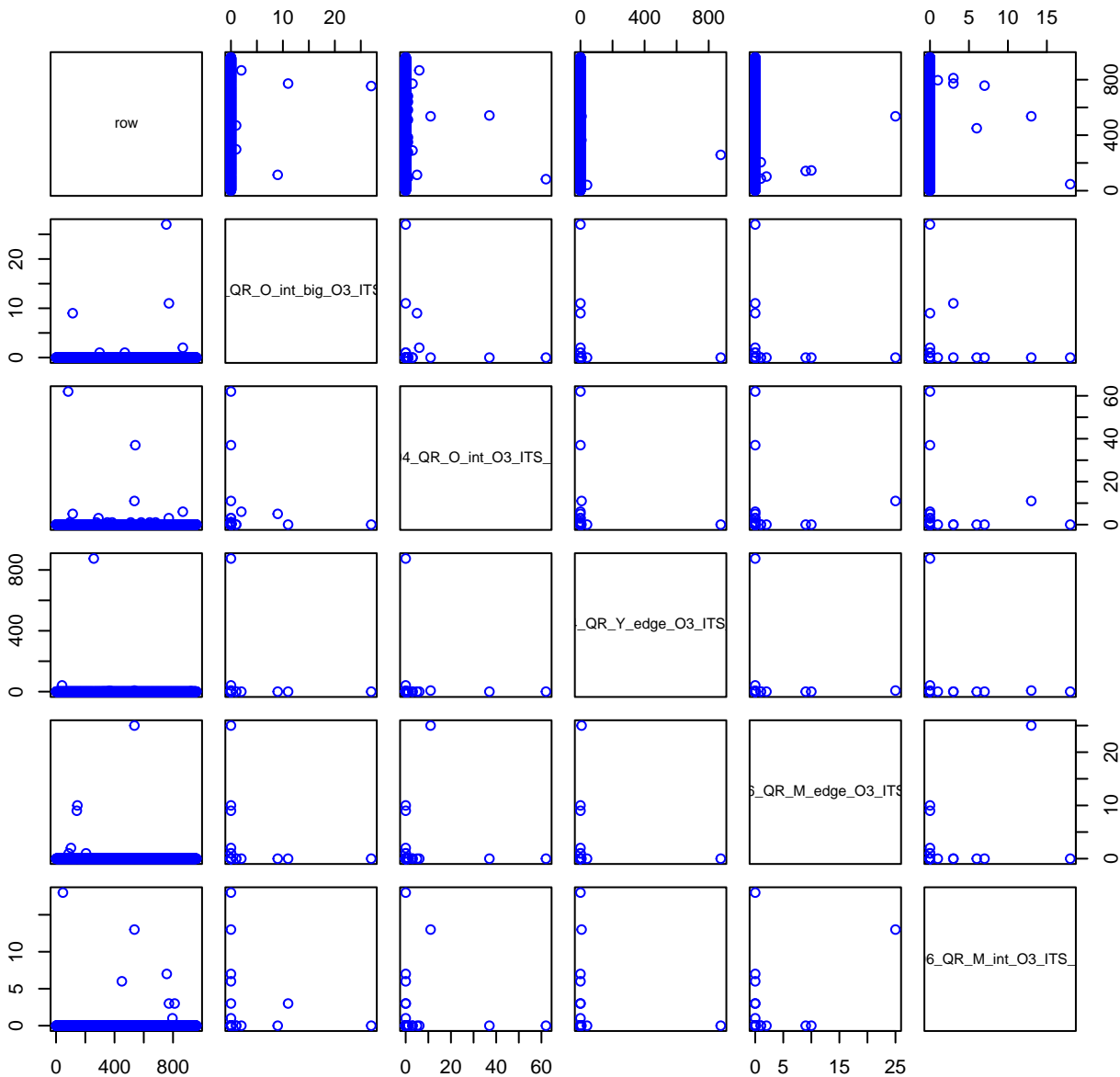
HF454-08 Plot 16



HF454-08 Plot 17



HF454-08 Plot 18



HF454-08 Plot 19

