

Harvard Forest Data Archive HF454-10

Data File:

Name = hf454-10-fungal-asv-root.csv
Description = fungal ASV counts from root samples
Rows = 4466 Columns = 77
MD5 checksum = 63c1bf736cd20fe31e3d70f0f62921df

Variables:

HF04_QR_M_int_L1_ITS_S52 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_389_L1_ITS_S63 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_392_L1_ITS_S74 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_504_L1_ITS_S84 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_513_L1_ITS_S94 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_519_L1_ITS_S104 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_613_L1_ITS_S115 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_615_L1_ITS_S124 = count of the fungal ASV in this sample
(dimensionless)
HF069_D3_small_2_L1_ITS_S140 = count of the fungal ASV in this
sample (dimensionless)
HF069_D3_small_L1_ITS_S132 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_664_L1_ITS_S147 = count of the fungal ASV in this sample
(dimensionless)
HF069_D5_small_L1_ITS_S155 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_752_L1_ITS_S95 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_765_L1_ITS_S105 = count of the fungal ASV in this sample
(dimensionless)
HF069_E3_772_L1_ITS_S116 = count of the fungal ASV in this sample
(dimensionless)
HF04_QR_M_int_L2_ITS_S50 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_386_L2_ITS_S59 = count of the fungal ASV in this sample
(dimensionless)
HF069_C2_392_L2_ITS_S69 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_504_L2_ITS_S80 = count of the fungal ASV in this sample
(dimensionless)
HF069_C5_513_L2_ITS_S81 = count of the fungal ASV in this sample
(dimensionless)

HF069_C5_519_L2_ITS_S89 = count of the fungal ASV in this sample
(dimensionless)

HF069_D3_613_L2_ITS_S98 = count of the fungal ASV in this sample
(dimensionless)

HF069_D3_615_L2_ITS_S108 = count of the fungal ASV in this sample
(dimensionless)

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(dimensionless)

HF069_D5_664_L2_ITS_S136 = count of the fungal ASV in this sample
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HF069_D5_small_L2_ITS_S146 = count of the fungal ASV in this sample
(dimensionless)

HF069_E3_752_L2_ITS_S82 = count of the fungal ASV in this sample
(dimensionless)

HF069_E3_765_L2_ITS_S90 = count of the fungal ASV in this sample
(dimensionless)

HF069_E3_772_L2_ITS_S99 = count of the fungal ASV in this sample
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HF069_C5_504_L3_ITS_S86 = count of the fungal ASV in this sample
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HF069_E3_772_L3_ITS_S110 = count of the fungal ASV in this sample
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HF06_QR_O_edge_L1_ITS_S98 = count of the fungal ASV in this sample
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HF06_QR_Y_int_L1_ITS_S77 = count of the fungal ASV in this sample
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HF04_QR_O_edge_L2_ITS_S75 = count of the fungal ASV in this sample
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HF04_QR_Y_edge_L2_ITS_S80 = count of the fungal ASV in this sample
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HF06_QR_M_edge_L2_ITS_S86 = count of the fungal ASV in this sample
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HF06_QR_M_int_L2_ITS_S90 = count of the fungal ASV in this sample
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HF06_QR_O_edge_L2_ITS_S95 = count of the fungal ASV in this sample
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HF04_QR_M_edge_L3_ITS_S74 = count of the fungal ASV in this sample
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HF04_QR_O_edge_L3_ITS_S77 = count of the fungal ASV in this sample
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HF04_QR_Y_edge_L3_ITS_S82 = count of the fungal ASV in this sample
(dimensionless)

HF06_QR_M_edge_L3_ITS_S87 = count of the fungal ASV in this sample
(dimensionless)

HF06_QR_M_int_L3_ITS_S89 = count of the fungal ASV in this sample
(dimensionless)

HF06_QR_O_edge_L3_ITS_S92 = count of the fungal ASV in this sample
(dimensionless)

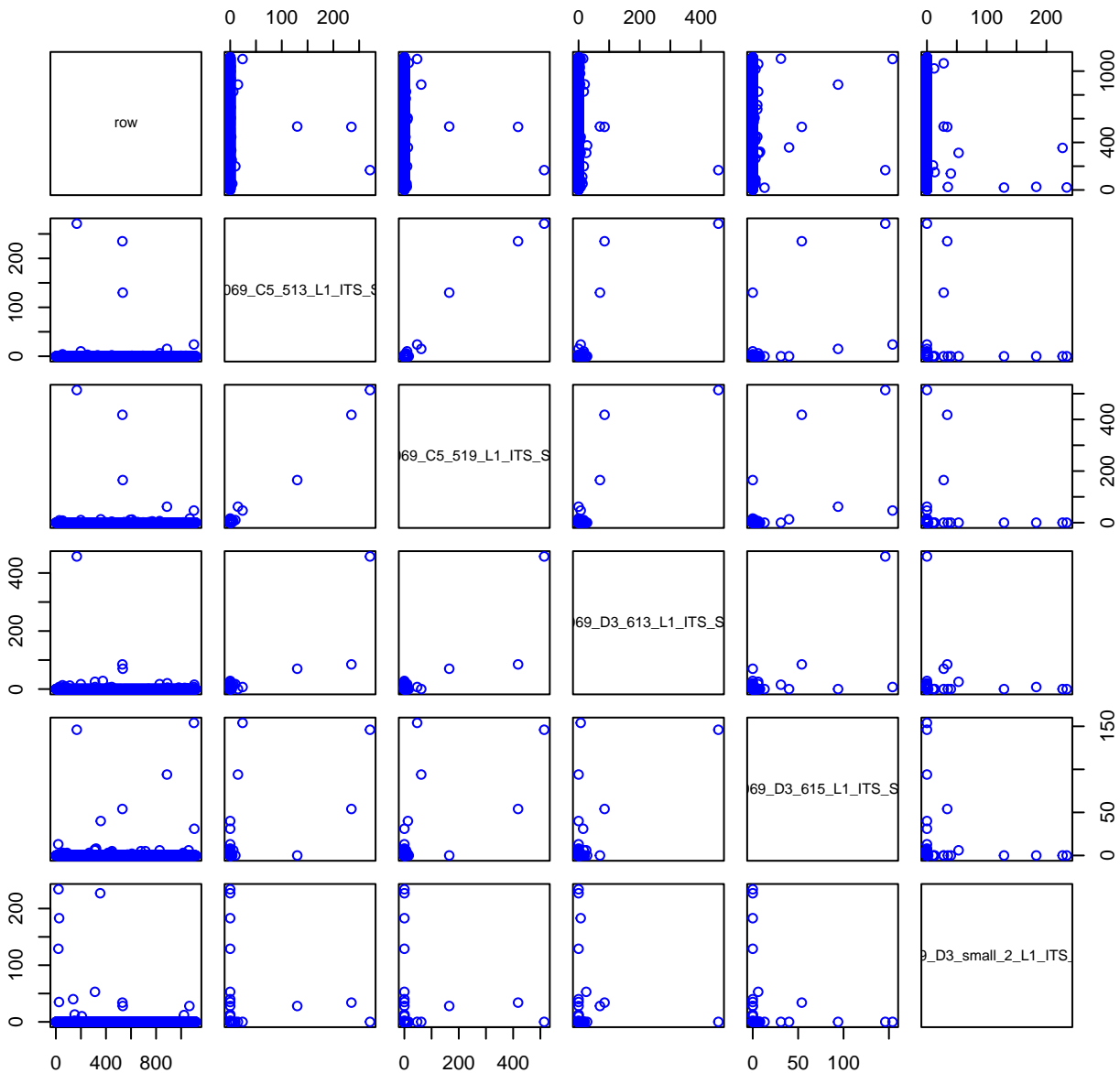
HF06_QR_Y_edge_L3_ITS_S67 = count of the fungal ASV in this sample
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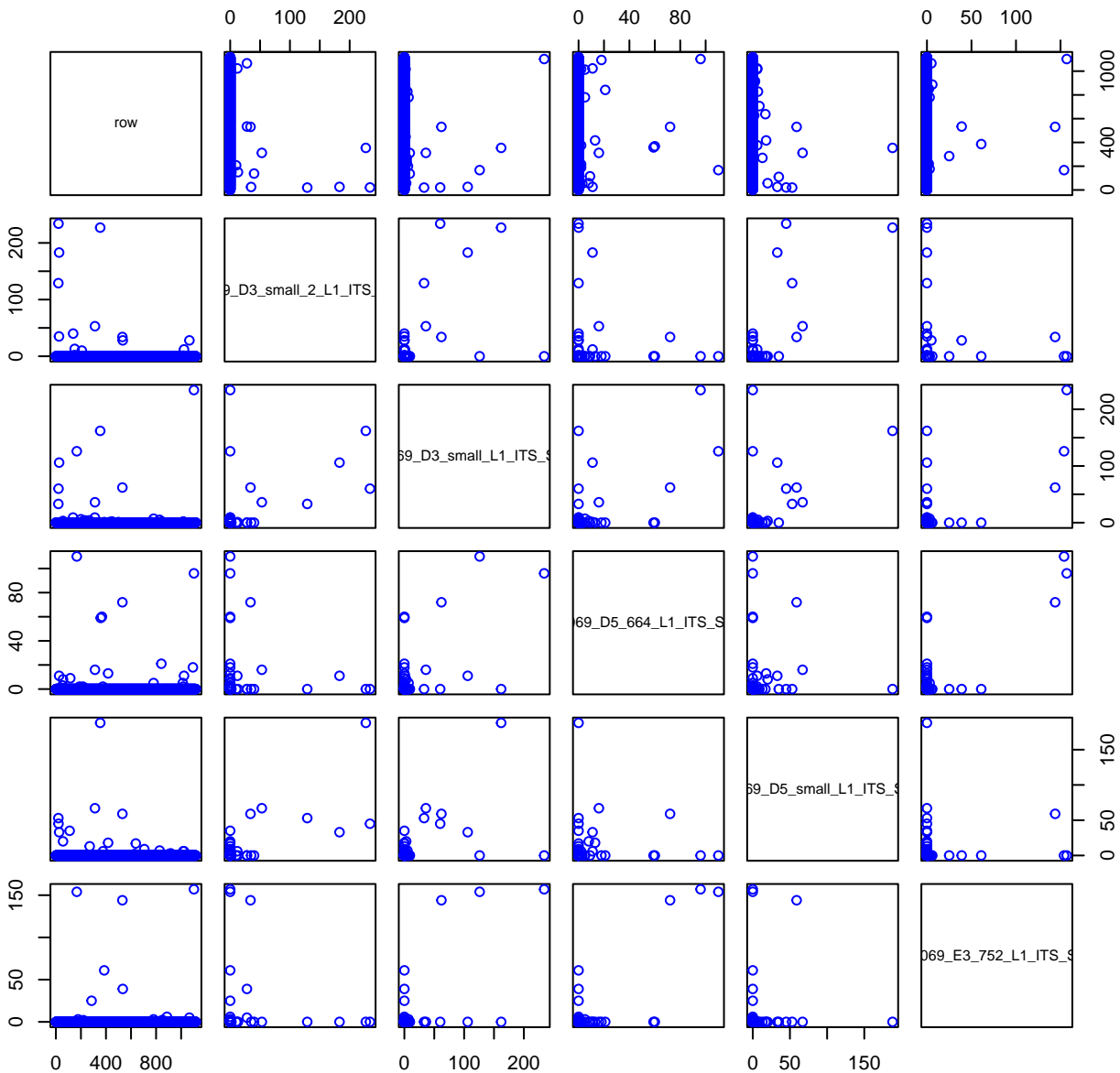
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HF04_QR_M_in	0.000	0.000	1.292	620.000	0
HF069_C2_389	0.000	0.000	1.292	661.000	0
HF069_C2_392	0.000	0.000	1.292	1531.000	0
HF069_C5_504	0.000	0.000	1.292	807.000	0
HF069_C5_513	0.000	0.000	1.292	1141.000	0
HF069_C5_519	0.000	0.000	1.292	1023.000	0
HF069_D3_613	0.000	0.000	1.292	1430.000	0
HF069_D3_615	0.000	0.000	1.292	2125.000	0
HF069_D3_sma	0.000	0.000	1.292	824.000	0
HF069_D3_sma	0.000	0.000	1.292	839.000	0
HF069_D5_664	0.000	0.000	1.292	996.000	0
HF069_D5_sma	0.000	0.000	1.292	1099.000	0
HF069_E3_752	0.000	0.000	1.292	1760.000	0
HF069_E3_765	0.000	0.000	1.292	1289.000	0
HF069_E3_772	0.000	0.000	1.292	948.000	0
HF04_QR_M_in	0.000	0.000	1.292	826.000	0
HF069_C2_386	0.000	0.000	1.292	2410.000	0
HF069_C2_392	0.000	0.000	1.292	1761.000	0
HF069_C5_504	0.000	0.000	1.292	930.000	0
HF069_C5_513	0.000	0.000	1.292	894.000	0
HF069_C5_519	0.000	0.000	1.292	781.000	0
HF069_D3_613	0.000	0.000	1.292	1189.000	0
HF069_D3_615	0.000	0.000	1.292	2117.000	0
HF069_D3_sma	0.000	0.000	1.292	1016.000	0
HF069_D3_sma	0.000	0.000	1.292	761.000	0
HF069_D5_664	0.000	0.000	1.292	1228.000	0
HF069_D5_sma	0.000	0.000	1.292	1326.000	0
HF069_E3_752	0.000	0.000	1.292	776.000	0
HF069_E3_765	0.000	0.000	1.292	1502.000	0
HF069_E3_772	0.000	0.000	1.292	1165.000	0
HF04_QR_M_in	0.000	0.000	1.292	678.000	0
HF069_C2_386	0.000	0.000	1.292	1471.000	0
HF069_C2_392	0.000	0.000	1.292	1565.000	0
HF069_C5_504	0.000	0.000	1.292	1245.000	0
HF069_C5_519	0.000	0.000	1.292	1418.000	0
HF069_D3_613	0.000	0.000	1.292	1046.000	0
HF069_D3_sma	0.000	0.000	1.292	913.000	0
HF069_D3_sml	0.000	0.000	1.292	984.000	0
HF069_D5_664	0.000	0.000	1.292	1143.000	0
HF069_D5_sma	0.000	0.000	1.292	860.000	0
HF069_E3_752	0.000	0.000	1.292	908.000	0
HF069_E3_765	0.000	0.000	1.292	1154.000	0
HF069_E3_772	0.000	0.000	1.292	1358.000	0
HF04_QR_M_ed	0.000	0.000	1.292	1531.000	0
HF04_QR_O_ed	0.000	0.000	1.292	636.000	0
HF04_QR_Y_ed	0.000	0.000	1.292	1000.000	0
HF06_QR_M_ed	0.000	0.000	1.292	867.000	0
HF06_QR_M_in	0.000	0.000	1.292	463.000	0
HF06_QR_O_ed	0.000	0.000	1.292	862.000	0

Variable	Min	Median	Mean	Max	NAs
HF06_QR_Y_ed	0.000	0.000	1.292	1110.000	0
HF06_QR_Y_in	0.000	0.000	1.292	441.000	0
HF04_QR_M_ed	0.000	0.000	1.292	2545.000	0
HF04_QR_O_ed	0.000	0.000	1.292	939.000	0
HF04_QR_Y_ed	0.000	0.000	1.292	977.000	0
HF06_QR_M_ed	0.000	0.000	1.292	787.000	0
HF06_QR_M_in	0.000	0.000	1.292	414.000	0
HF06_QR_O_ed	0.000	0.000	1.292	874.000	0
HF06_QR_Y_ed	0.000	0.000	1.292	1533.000	0
HF06_QR_Y_in	0.000	0.000	1.292	1149.000	0
HF04_QR_M_ed	0.000	0.000	1.292	976.000	0
HF04_QR_O_ed	0.000	0.000	1.292	885.000	0
HF04_QR_Y_ed	0.000	0.000	1.292	839.000	0
HF06_QR_M_ed	0.000	0.000	1.292	548.000	0
HF06_QR_M_in	0.000	0.000	1.292	537.000	0
HF06_QR_O_ed	0.000	0.000	1.292	1546.000	0
HF06_QR_Y_ed	0.000	0.000	1.292	1008.000	0
HF06_QR_Y_in	0.000	0.000	1.292	662.000	0

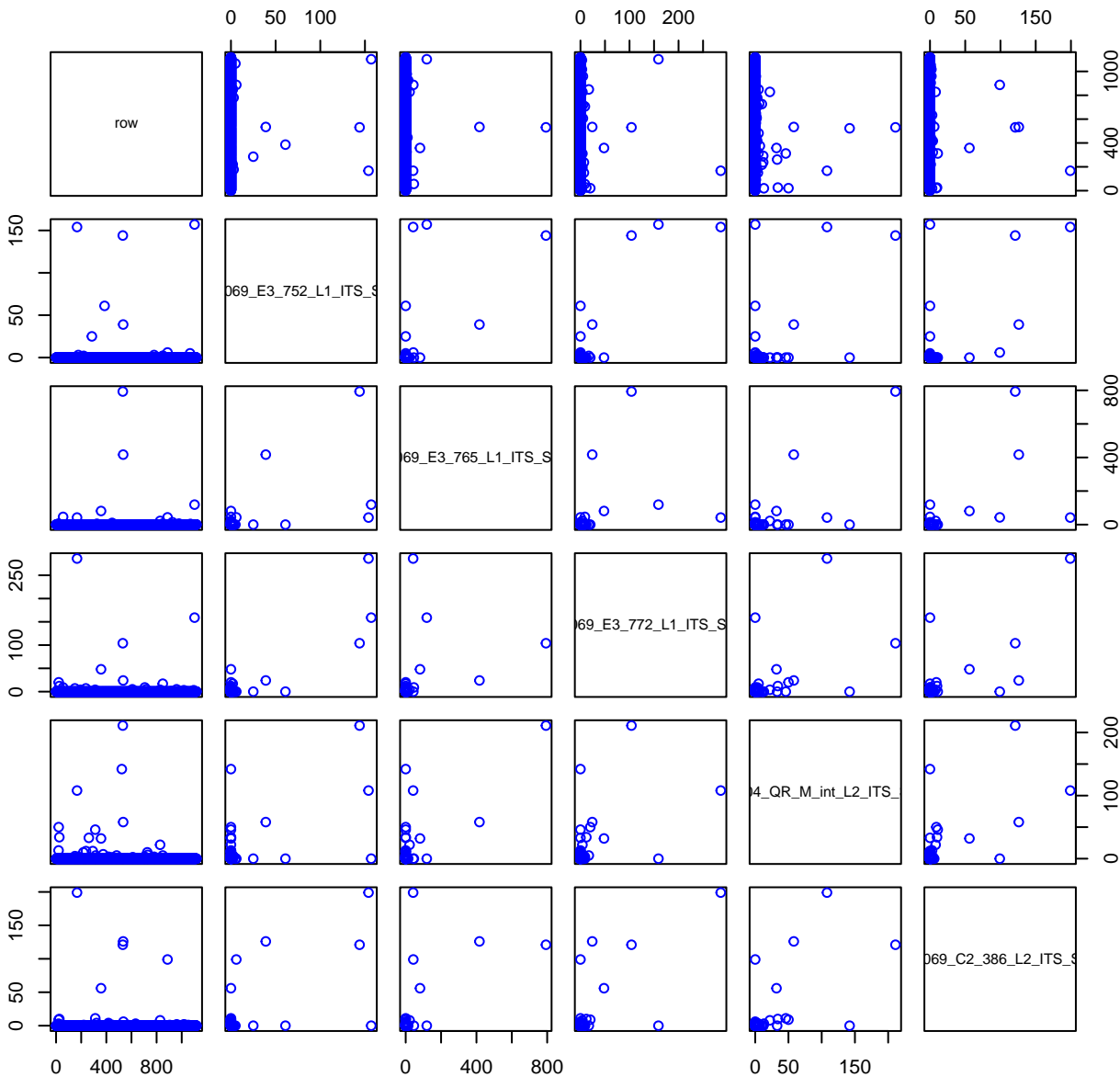
HF454-10 Plot 2



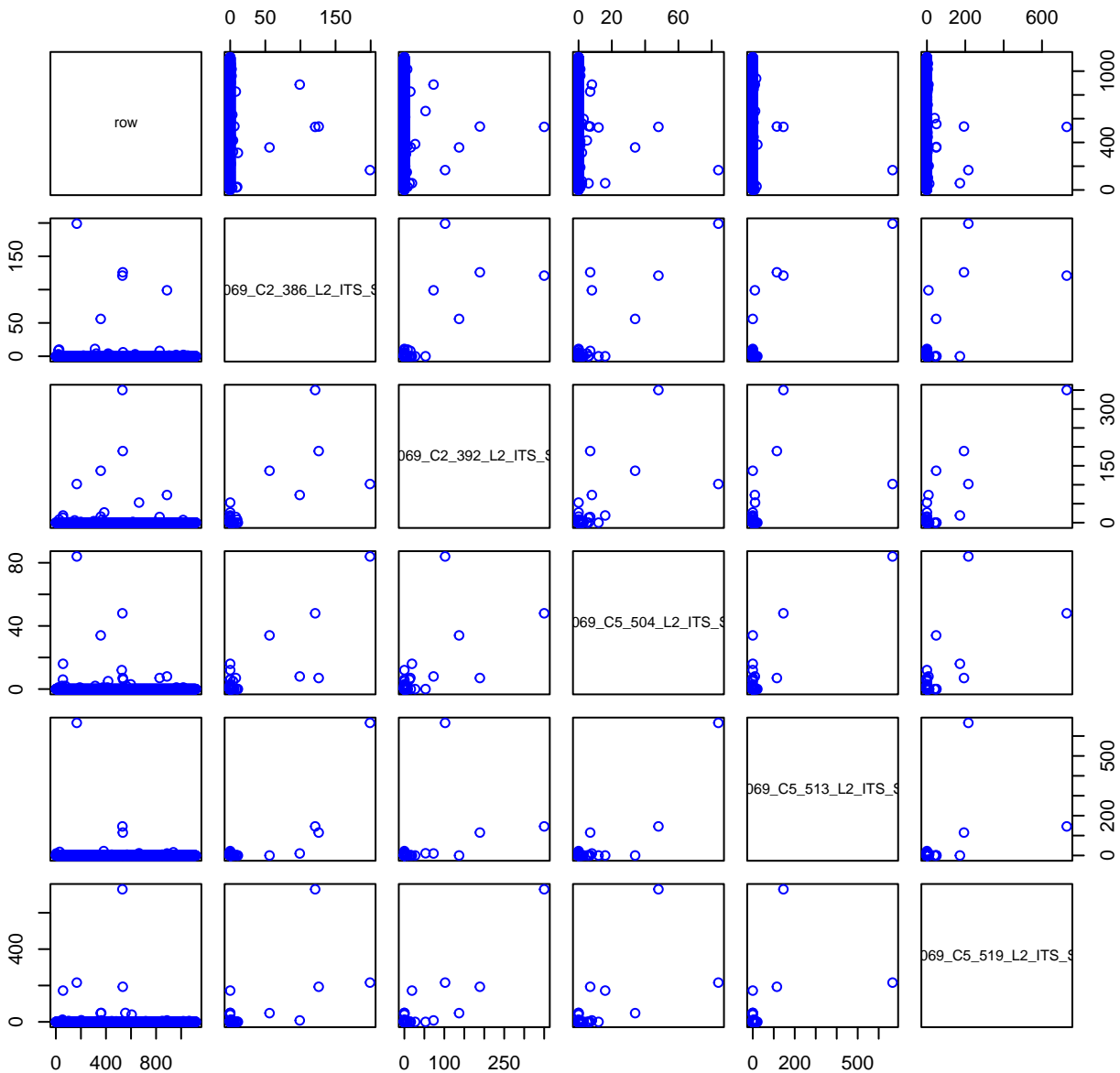
HF454-10 Plot 3



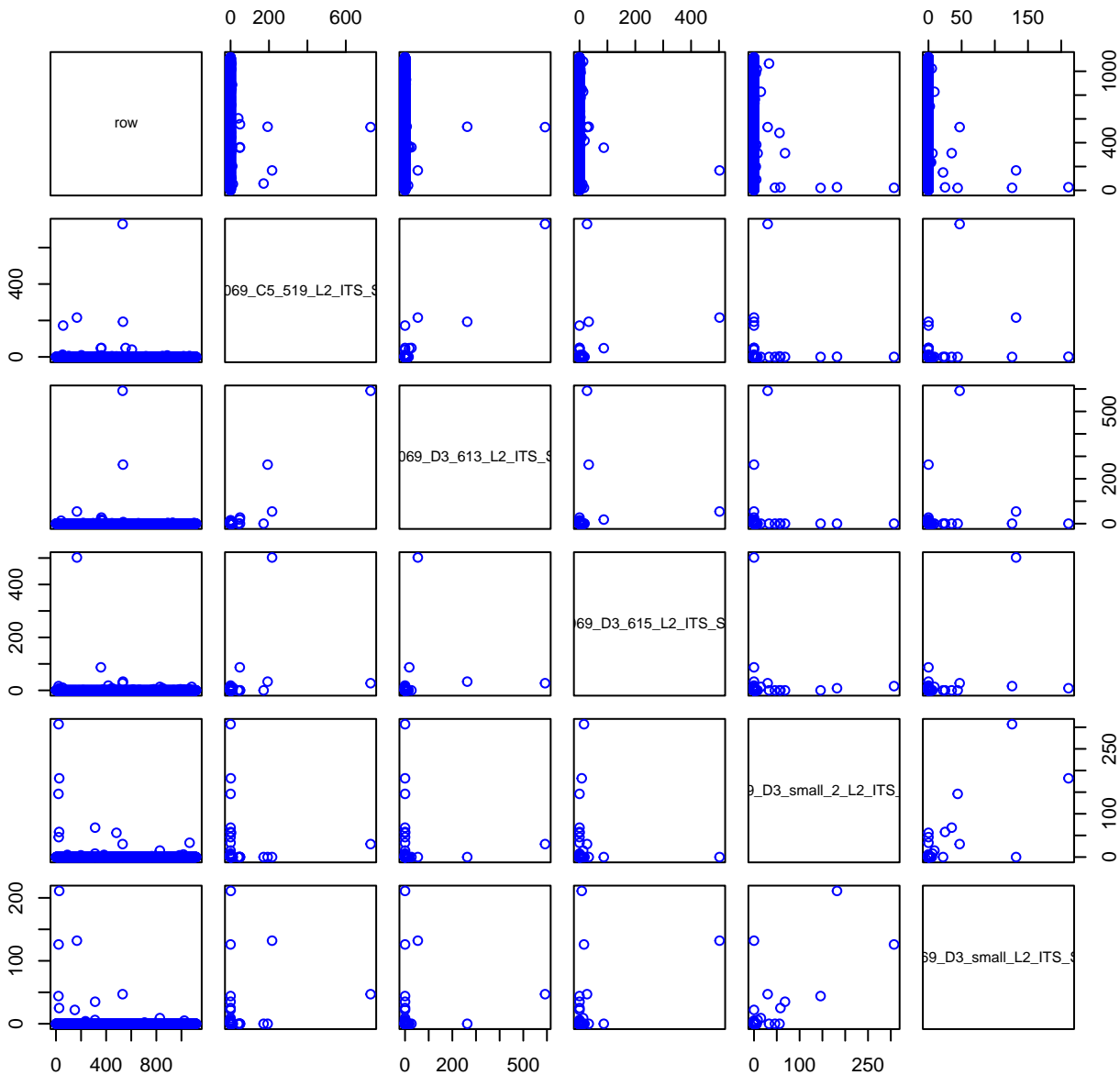
HF454-10 Plot 4



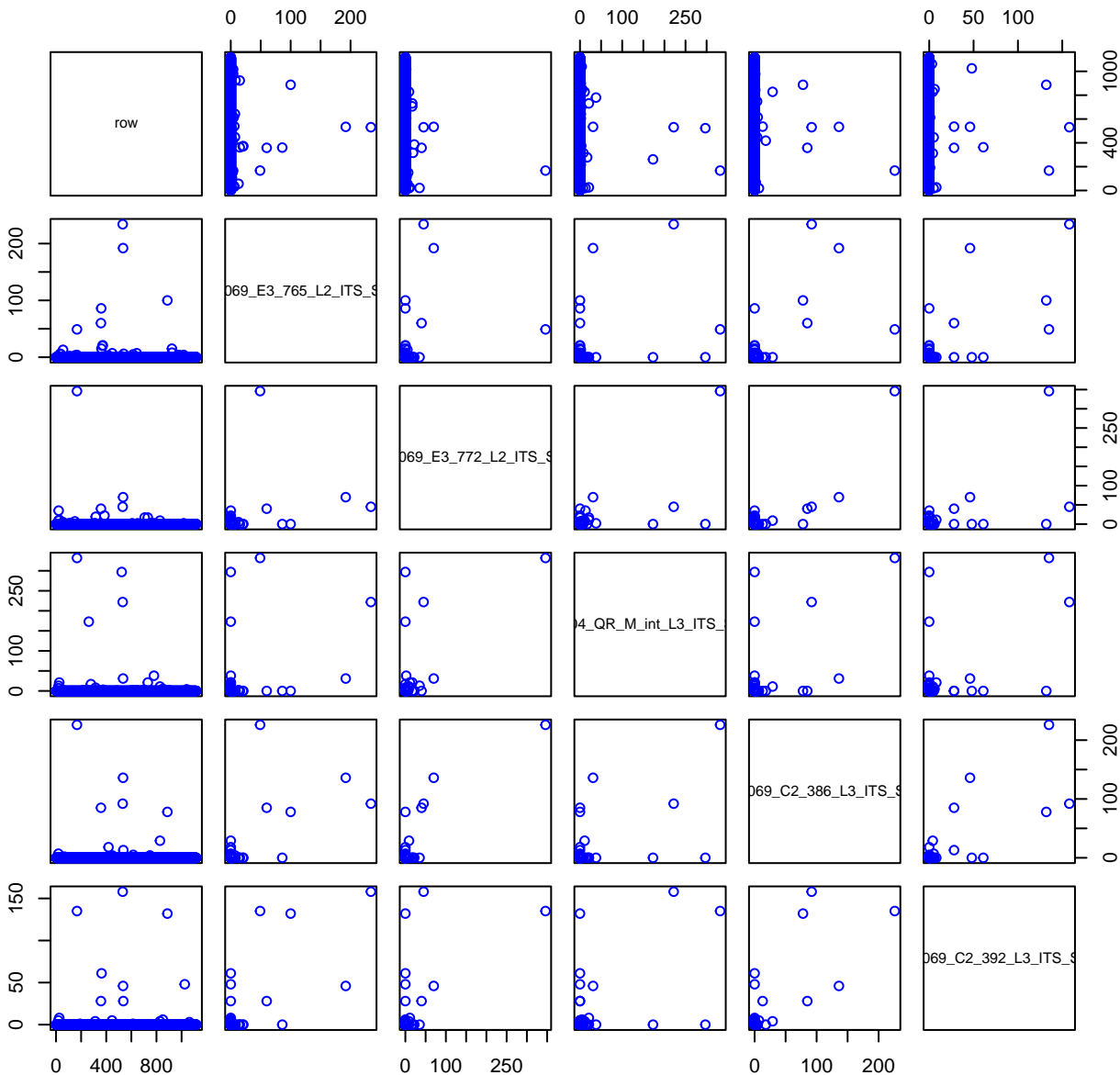
HF454-10 Plot 5



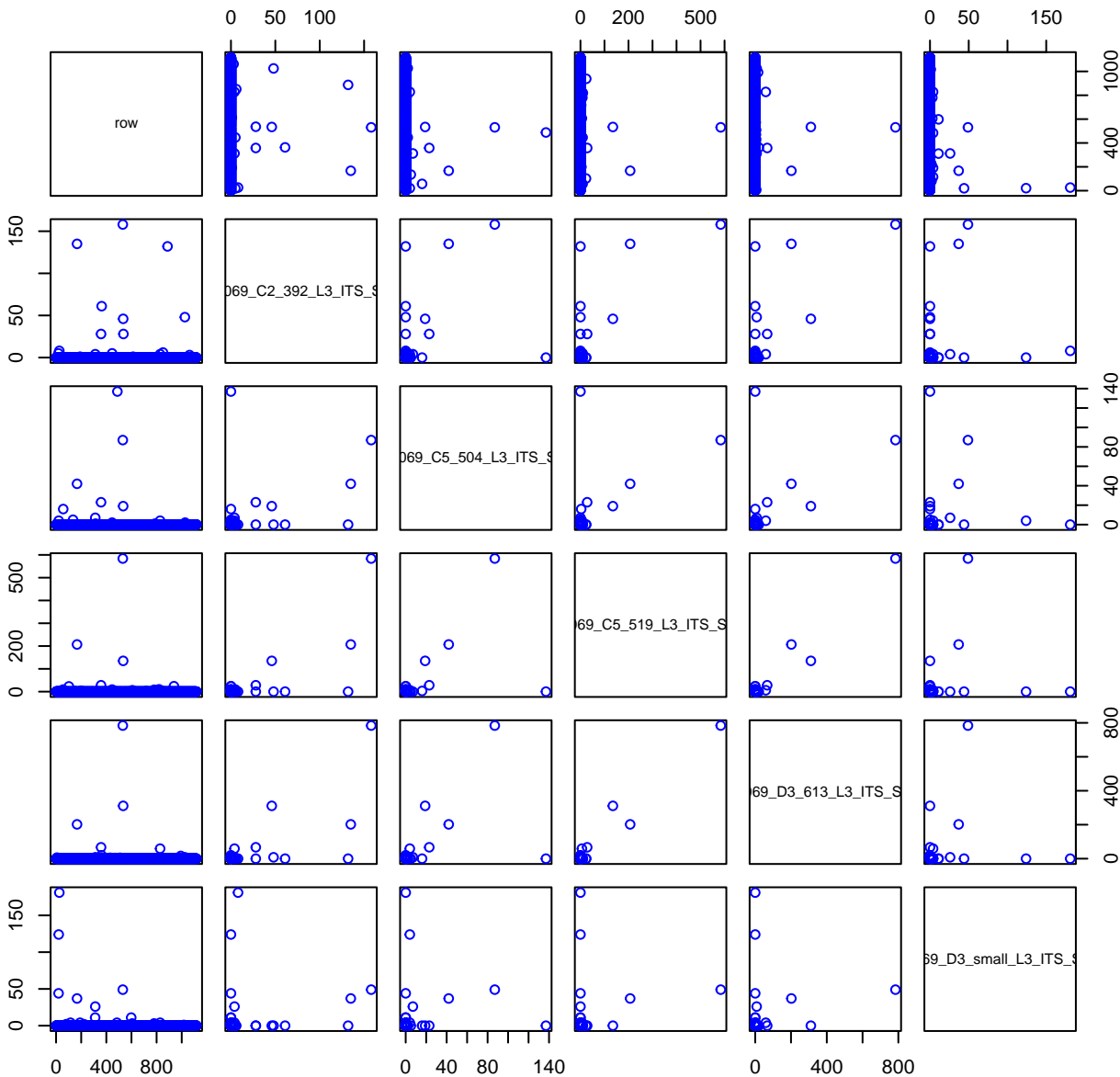
HF454-10 Plot 6



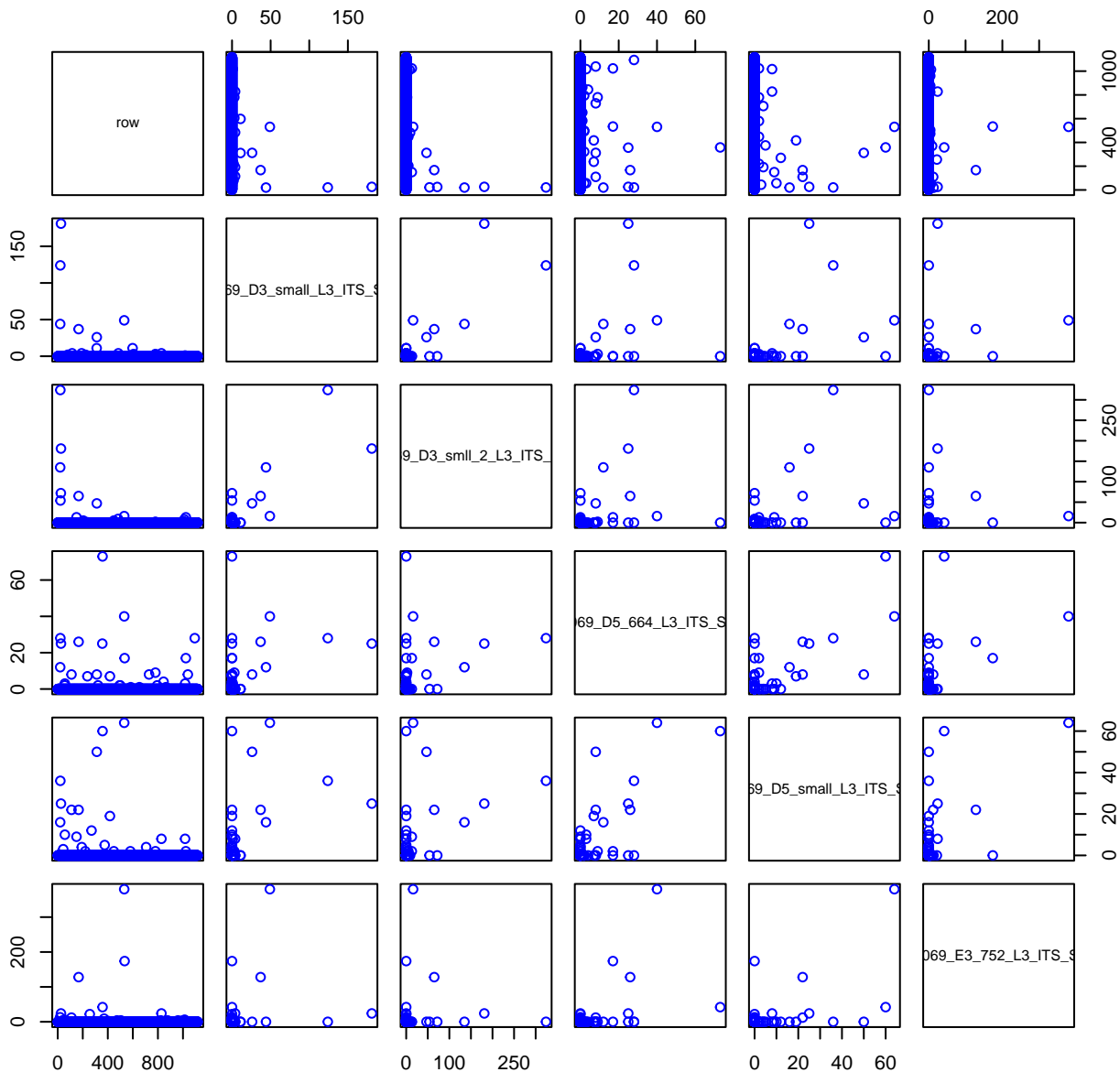
HF454-10 Plot 8



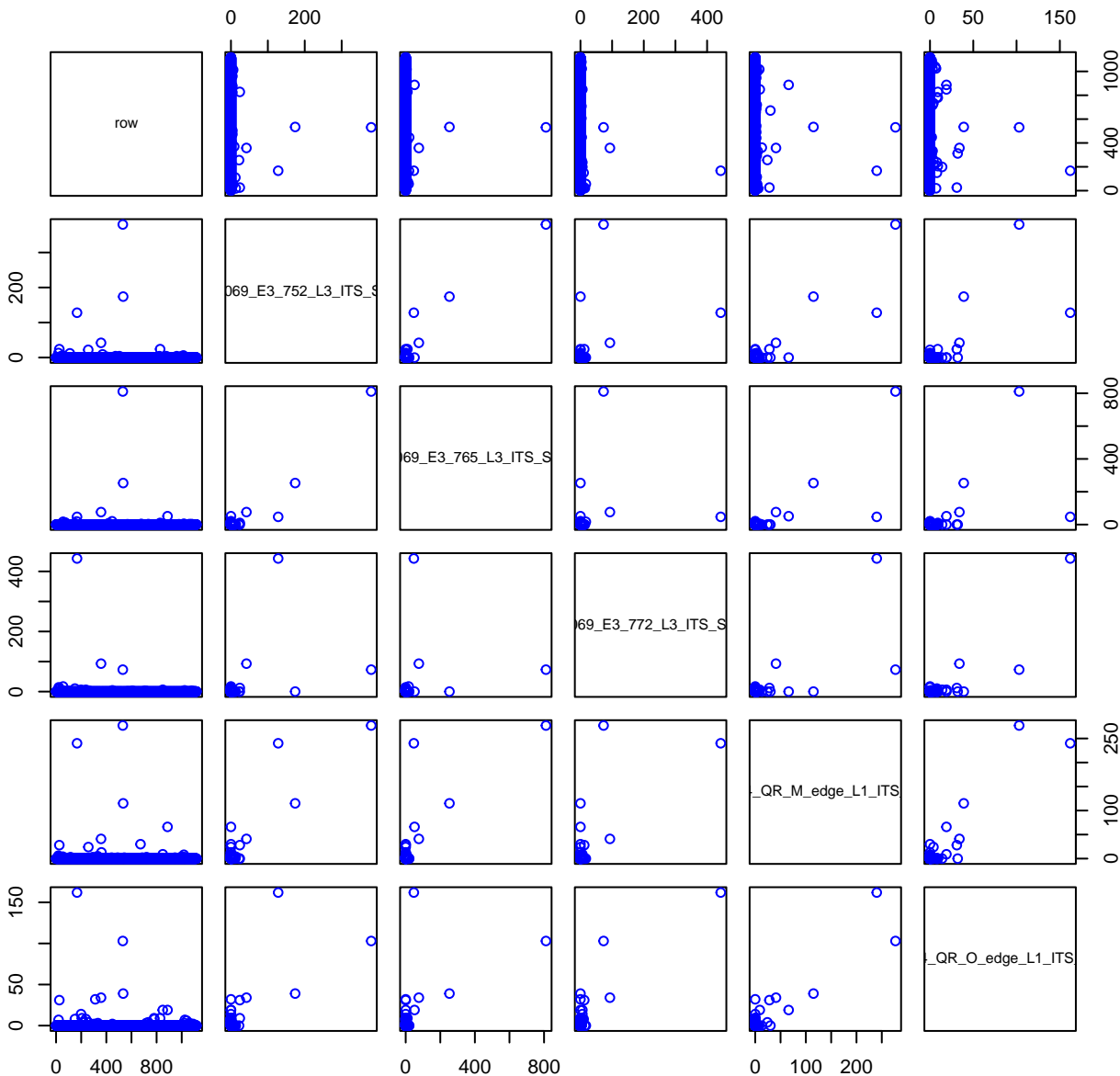
HF454-10 Plot 9



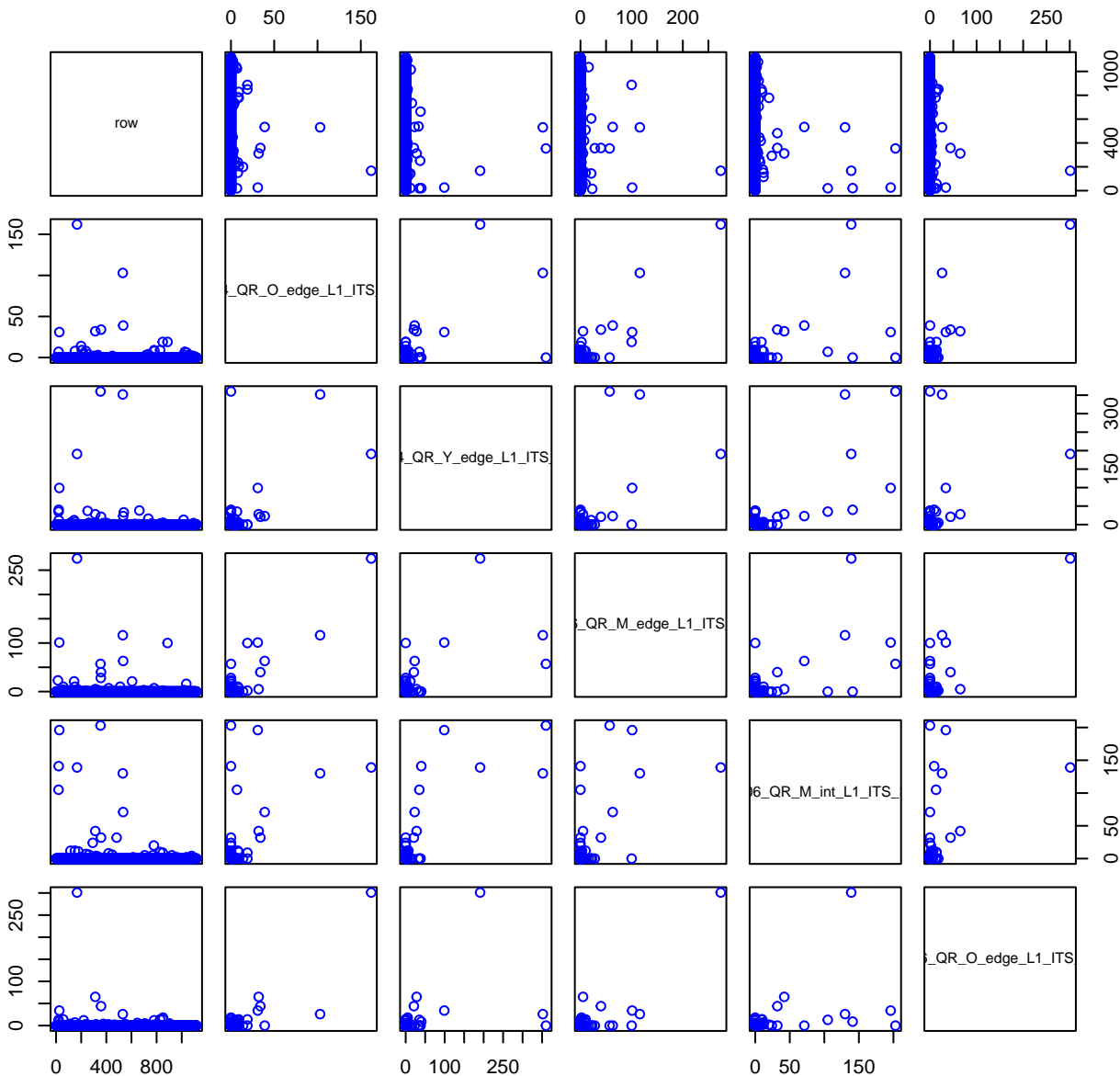
HF454-10 Plot 10



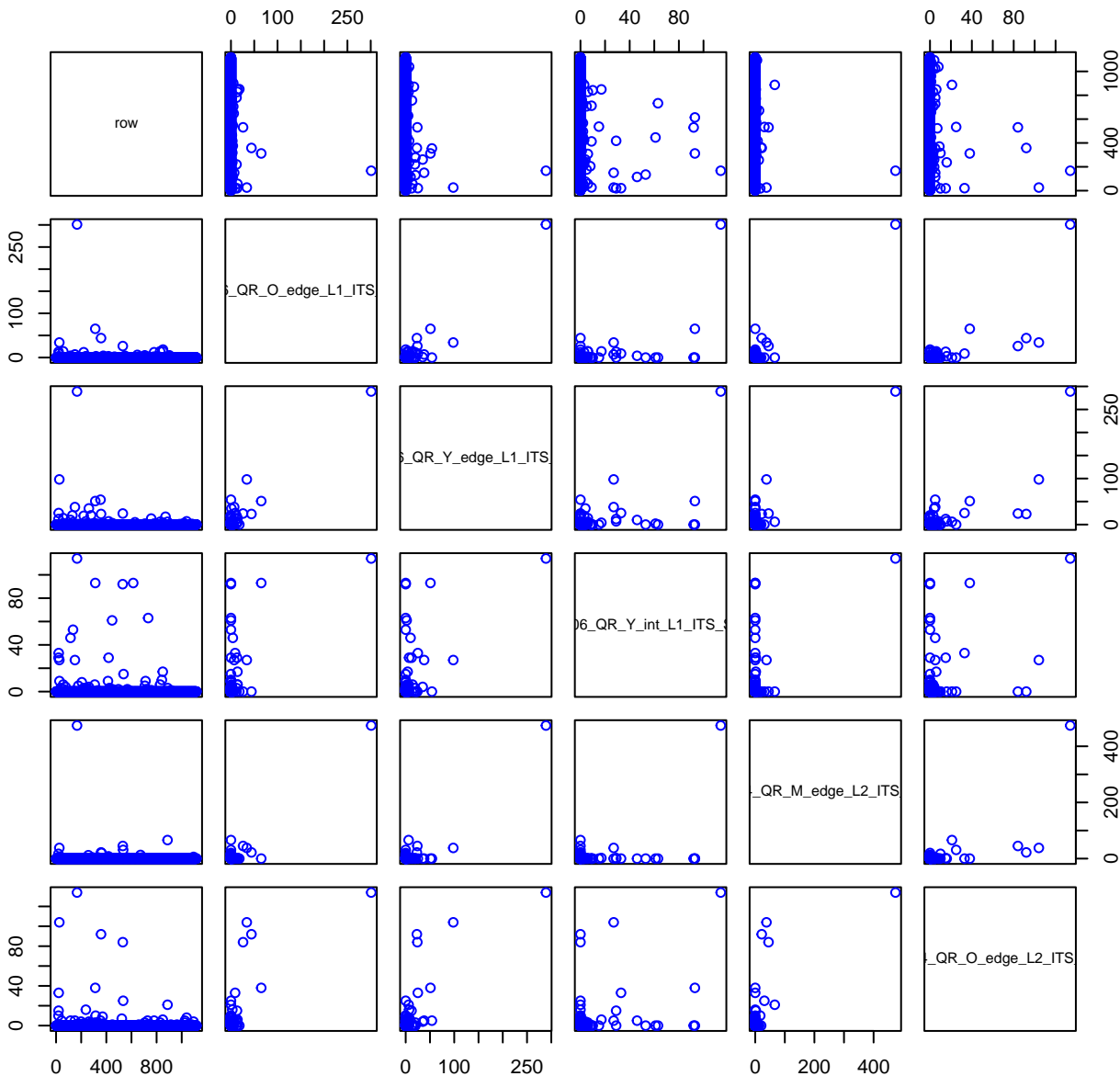
HF454-10 Plot 11



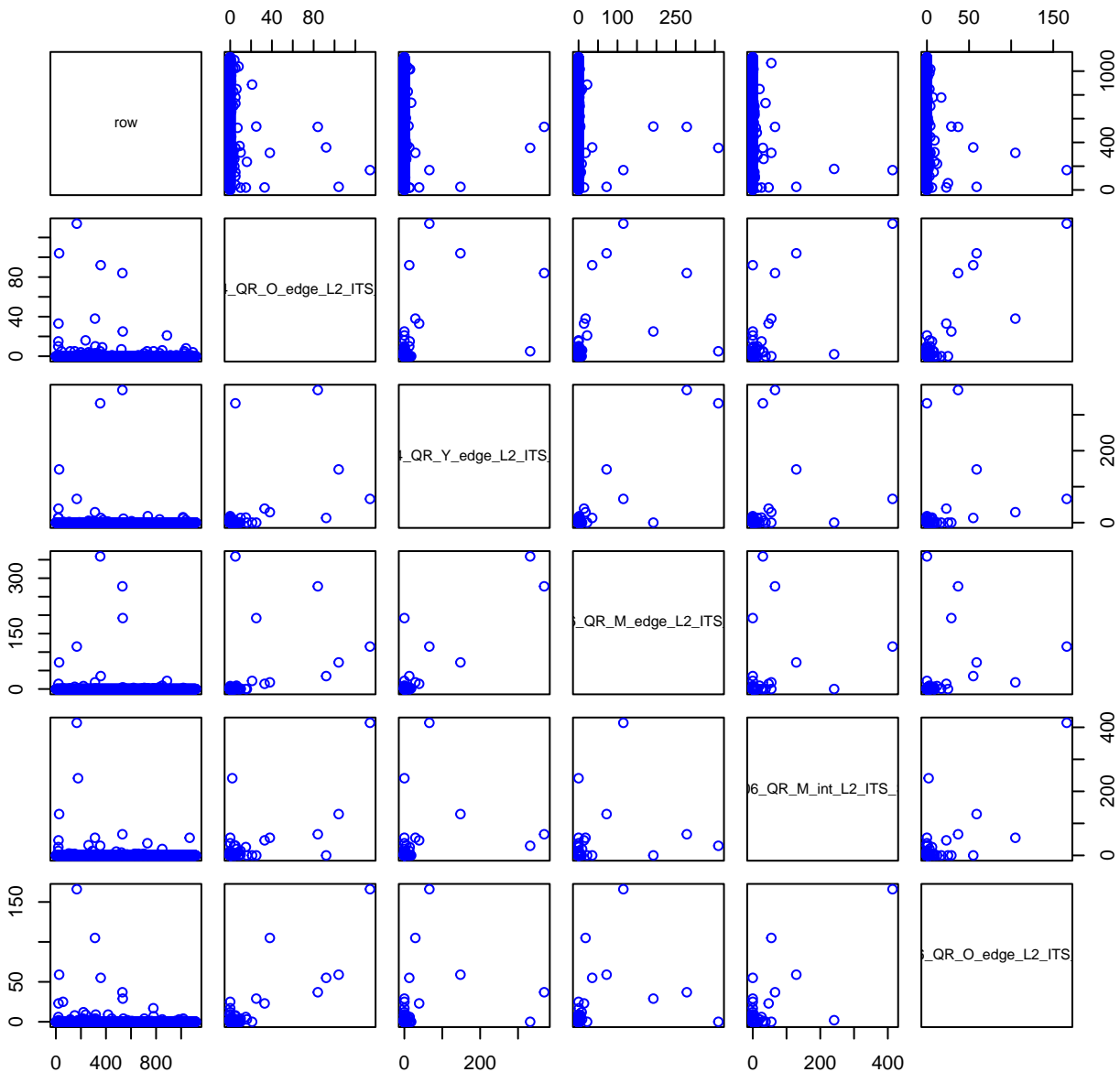
HF454-10 Plot 12



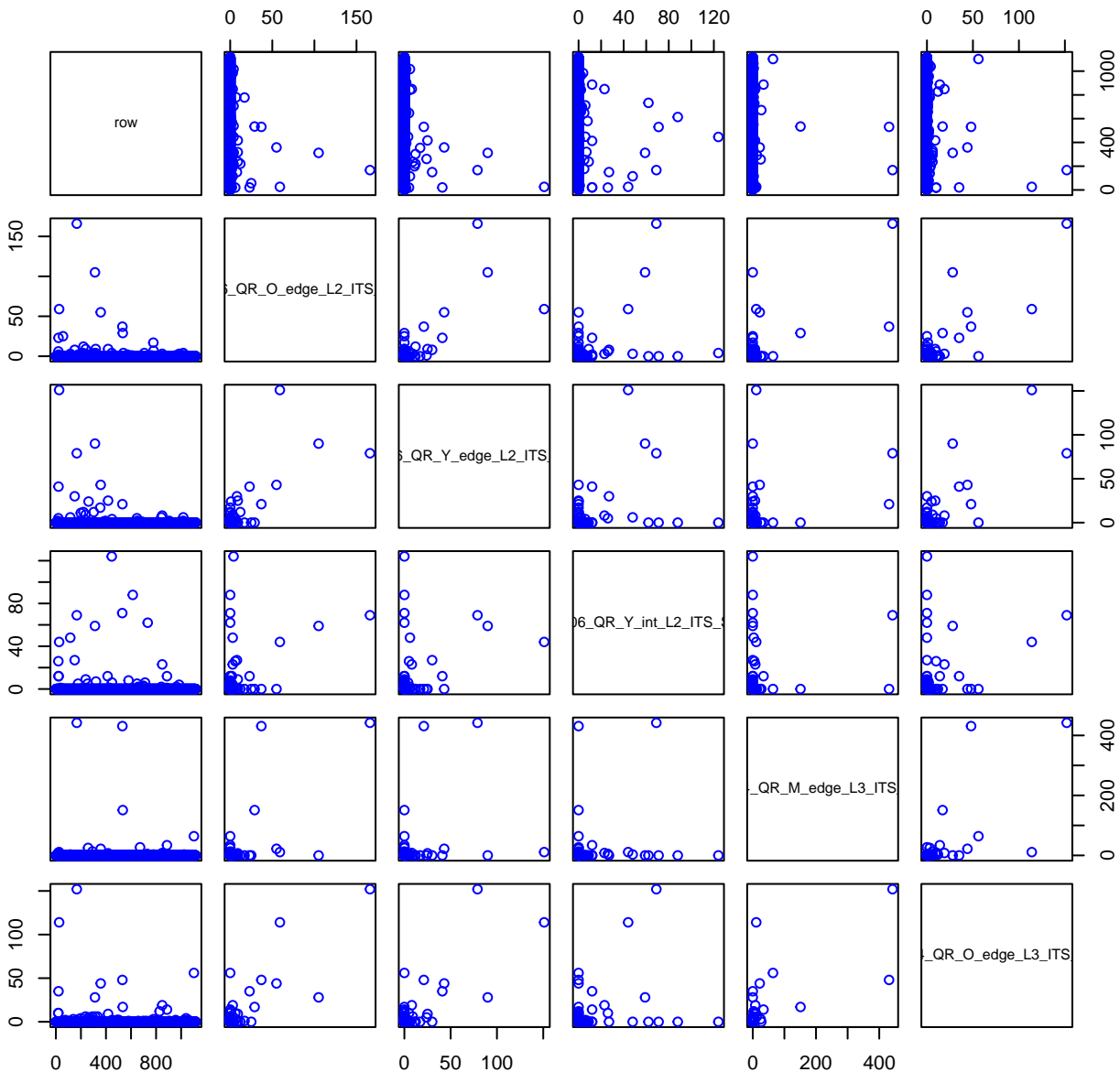
HF454-10 Plot 13



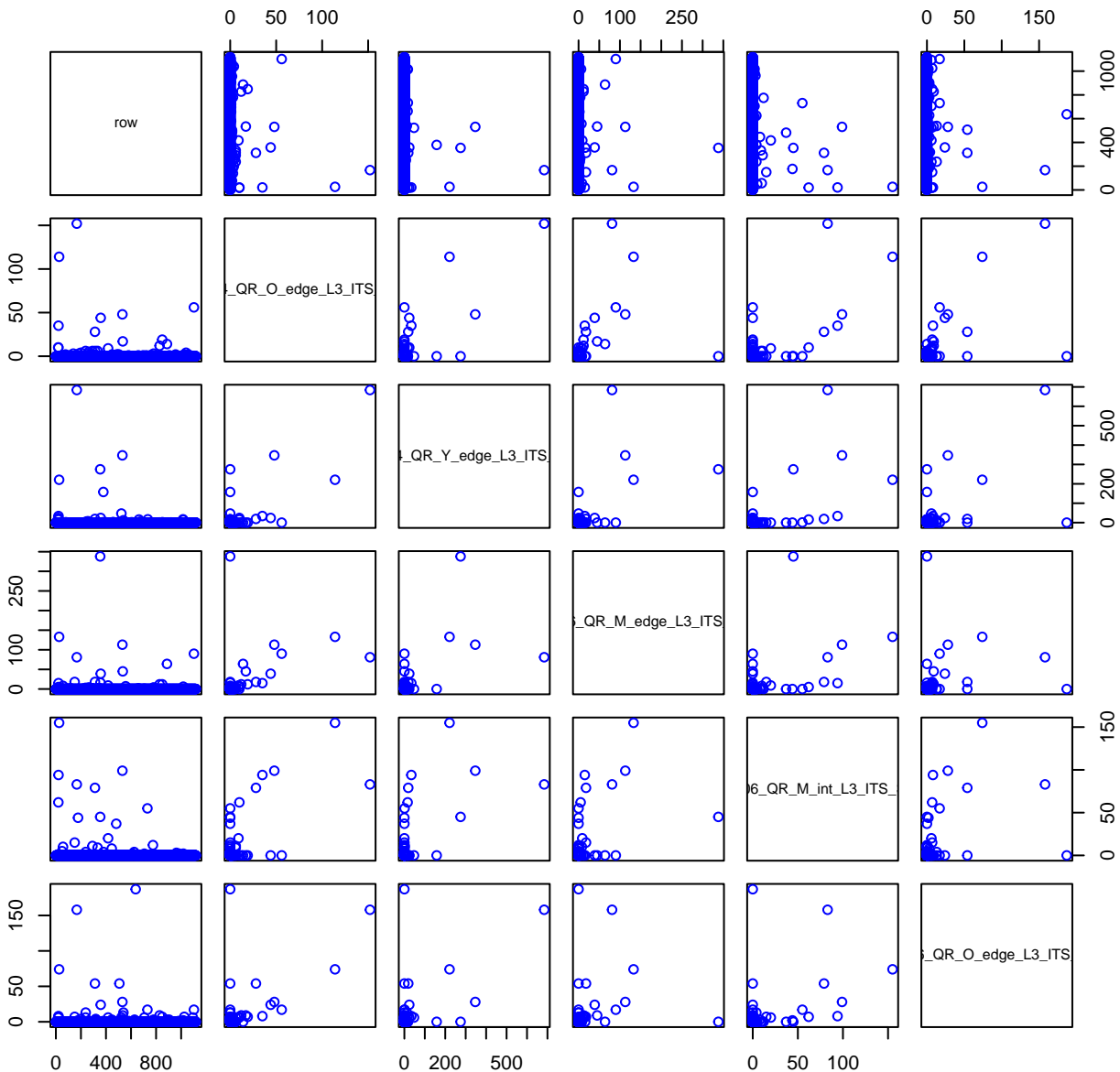
HF454-10 Plot 14



HF454-10 Plot 15



HF454-10 Plot 16



HF454-10 Plot 17

