

Harvard Forest Data Archive HF454-06

Data File:

Name = hf454-06-bacterial-asv-root.csv  
Description = bacterial ASV counts from root samples  
Rows = 1103 Columns = 59  
MD5 checksum = 8b941f59613e2fb5c7be0844d6b9630b

Variables:

HF04\_QR\_M\_int\_L1\_16S\_S191 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C2\_389\_L1\_16S\_S270 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C2\_392\_L1\_16S\_S199 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C5\_504\_L1\_16S\_S228 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C5\_513\_L1\_16S\_S297 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C5\_519\_L1\_16S\_S174 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_613\_L1\_16S\_S185 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_615\_L1\_16S\_S187 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_small\_2\_L1\_16S\_S272 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_small\_L1\_16S\_S312 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D5\_664\_L1\_16S\_S290 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D5\_small\_L1\_16S\_S238 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_E3\_752\_L1\_16S\_S189 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_E3\_772\_L1\_16S\_S273 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C2\_386\_L2\_16S\_S307 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C5\_504\_L2\_16S\_S268 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C5\_513\_L2\_16S\_S196 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C5\_519\_L2\_16S\_S226 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_613\_L2\_16S\_S294 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_615\_L2\_16S\_S171 = count of the bacterial ASV in this sample (dimensionless)

HF069\_D3\_small\_2\_L2\_16S\_S183 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D5\_664\_L2\_16S\_S310 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D5\_small\_L2\_16S\_S271 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_E3\_752\_L2\_16S\_S287 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_E3\_772\_L2\_16S\_S208 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_M\_int\_L3\_16S\_S286 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_C5\_504\_L3\_16S\_S257 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_small\_L3\_16S\_S175 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D3\_small\_2\_L3\_16S\_S177 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D5\_664\_L3\_16S\_S298 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_D5\_small\_L3\_16S\_S260 = count of the bacterial ASV in this sample (dimensionless)  
HF069\_E3\_772\_L3\_16S\_S203 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_M\_edge\_L1\_16S\_S188 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_O\_edge\_L1\_16S\_S106 = count of the bacterial ASV in this sample (dimensionless)  
HF06\_QR\_M\_edge\_L1\_16S\_S149 = count of the bacterial ASV in this sample (dimensionless)  
HF06\_QR\_O\_edge\_L1\_16S\_S142 = count of the bacterial ASV in this sample (dimensionless)  
HF06\_QR\_Y\_edge\_L1\_16S\_S133 = count of the bacterial ASV in this sample (dimensionless)  
HF06\_QR\_Y\_int\_L1\_16S\_S113 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_M\_edge\_L2\_16S\_S104 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_O\_edge\_L2\_16S\_S159 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_Y\_edge\_L2\_16S\_S184 = count of the bacterial ASV in this sample (dimensionless)  
HF06\_QR\_M\_edge\_L2\_16S\_S105 = count of the bacterial ASV in this sample (dimensionless)  
HF06\_QR\_Y\_edge\_L2\_16S\_S103 = count of the bacterial ASV in this sample (dimensionless)  
HF06\_QR\_Y\_int\_L2\_16S\_S140 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_M\_edge\_L3\_16S\_S141 = count of the bacterial ASV in this sample (dimensionless)  
HF04\_QR\_O\_edge\_L3\_16S\_S142 = count of the bacterial ASV in this sample (dimensionless)

HF04\_QR\_Y\_edge\_L3\_16S\_S98 = count of the bacterial ASV in this sample (dimensionless)

HF06\_QR\_M\_edge\_L3\_16S\_S100 = count of the bacterial ASV in this sample (dimensionless)

HF06\_QR\_O\_edge\_L3\_16S\_S176 = count of the bacterial ASV in this sample (dimensionless)

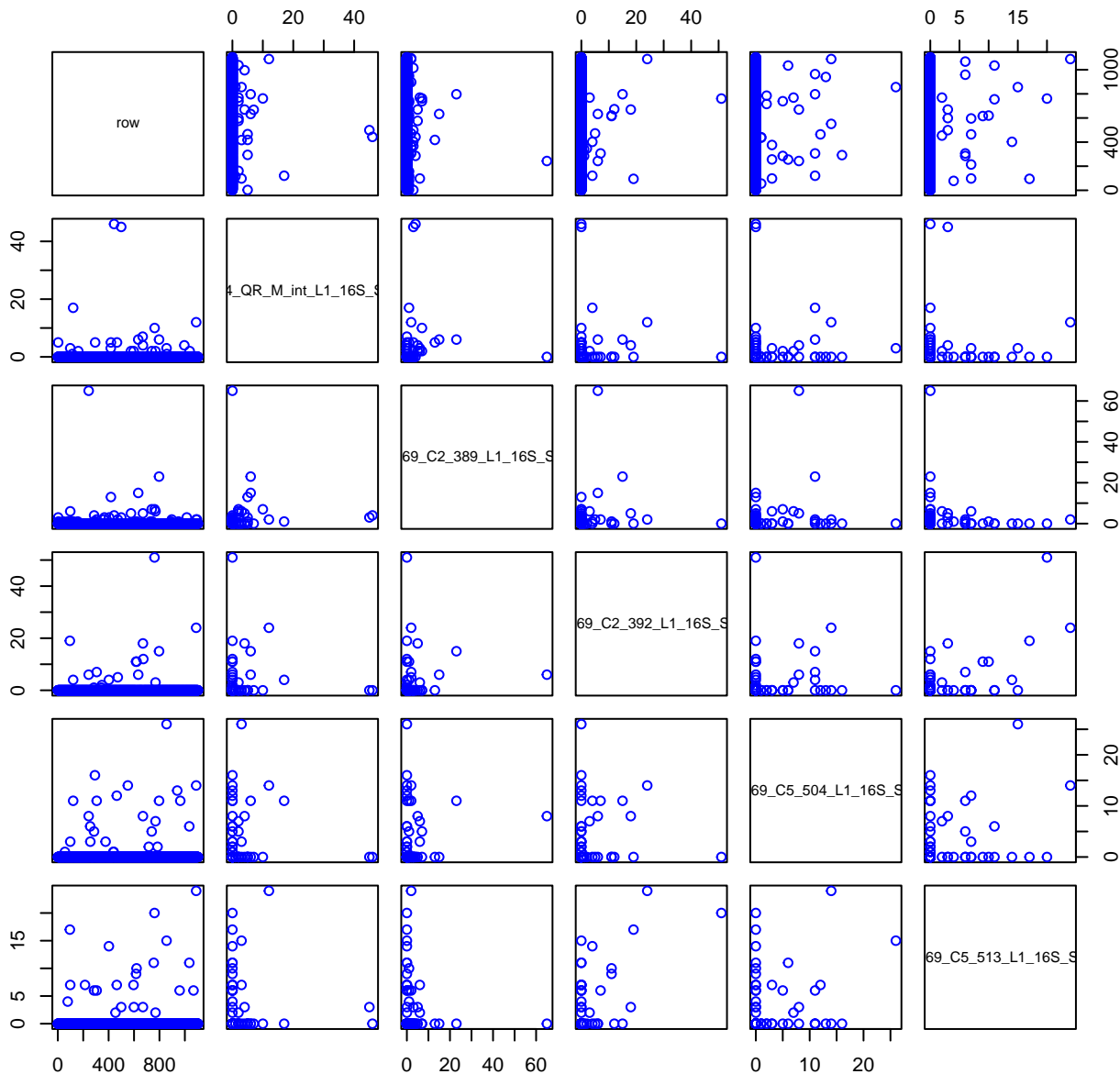
HF06\_QR\_Y\_edge\_L3\_16S\_S101 = count of the bacterial ASV in this sample (dimensionless)

HF06\_QR\_Y\_int\_L3\_16S\_S107 = count of the bacterial ASV in this sample (dimensionless)

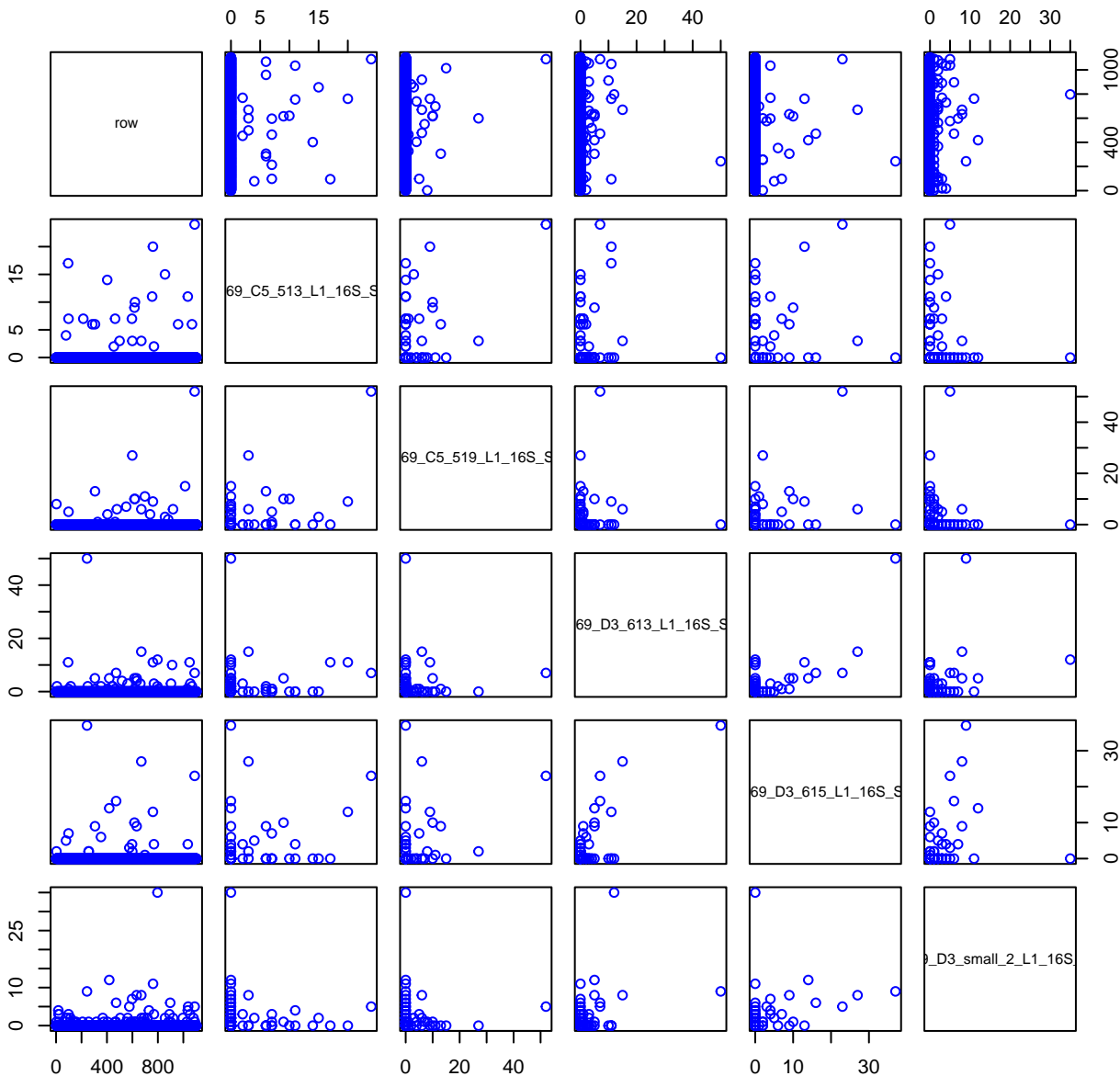
Variable	Min	Median	Mean	Max	NAs
HF04_QR_M_in	0.000	0.000	0.181	46.000	0
HF069_C2_389	0.000	0.000	0.181	65.000	0
HF069_C2_392	0.000	0.000	0.181	51.000	0
HF069_C5_504	0.000	0.000	0.181	26.000	0
HF069_C5_513	0.000	0.000	0.181	24.000	0
HF069_C5_519	0.000	0.000	0.181	52.000	0
HF069_D3_613	0.000	0.000	0.181	50.000	0
HF069_D3_615	0.000	0.000	0.181	37.000	0
HF069_D3_sma	0.000	0.000	0.181	35.000	0
HF069_D3_sma	0.000	0.000	0.181	21.000	0
HF069_D5_664	0.000	0.000	0.181	25.000	0
HF069_D5_sma	0.000	0.000	0.181	21.000	0
HF069_E3_752	0.000	0.000	0.181	26.000	0
HF069_E3_772	0.000	0.000	0.181	40.000	0
HF069_C2_386	0.000	0.000	0.181	30.000	0
HF069_C5_504	0.000	0.000	0.181	32.000	0
HF069_C5_513	0.000	0.000	0.181	32.000	0
HF069_C5_519	0.000	0.000	0.181	40.000	0
HF069_D3_613	0.000	0.000	0.181	24.000	0
HF069_D3_615	0.000	0.000	0.181	40.000	0
HF069_D3_sma	0.000	0.000	0.181	35.000	0
HF069_D5_664	0.000	0.000	0.181	38.000	0
HF069_D5_sma	0.000	0.000	0.181	32.000	0
HF069_E3_752	0.000	0.000	0.181	25.000	0
HF069_E3_772	0.000	0.000	0.181	38.000	0
HF04_QR_M_in	0.000	0.000	0.181	21.000	0
HF069_C5_504	0.000	0.000	0.181	47.000	0
HF069_D3_sma	0.000	0.000	0.181	17.000	0
HF069_D3_sml	0.000	0.000	0.181	44.000	0
HF069_D5_664	0.000	0.000	0.181	23.000	0
HF069_D5_sma	0.000	0.000	0.181	30.000	0
HF069_E3_772	0.000	0.000	0.181	32.000	0
HF04_QR_M_ed	0.000	0.000	0.181	34.000	0
HF04_QR_O_ed	0.000	0.000	0.181	32.000	0
HF06_QR_M_ed	0.000	0.000	0.181	19.000	0
HF06_QR_O_ed	0.000	0.000	0.181	14.000	0
HF06_QR_Y_ed	0.000	0.000	0.181	15.000	0
HF06_QR_Y_in	0.000	0.000	0.181	23.000	0
HF04_QR_M_ed	0.000	0.000	0.181	37.000	0
HF04_QR_O_ed	0.000	0.000	0.181	28.000	0
HF04_QR_Y_ed	0.000	0.000	0.181	17.000	0
HF06_QR_M_ed	0.000	0.000	0.181	20.000	0
HF06_QR_Y_ed	0.000	0.000	0.181	18.000	0
HF06_QR_Y_in	0.000	0.000	0.181	17.000	0
HF04_QR_M_ed	0.000	0.000	0.181	26.000	0
HF04_QR_O_ed	0.000	0.000	0.181	33.000	0
HF04_QR_Y_ed	0.000	0.000	0.181	27.000	0
HF06_QR_M_ed	0.000	0.000	0.181	23.000	0
HF06_QR_O_ed	0.000	0.000	0.181	13.000	0

Variable	Min	Median	Mean	Max	NAs
HF06_QR_Y_ed	0.000	0.000	0.181	23.000	0
HF06_QR_Y_in	0.000	0.000	0.181	19.000	0

# HF454-06 Plot 1

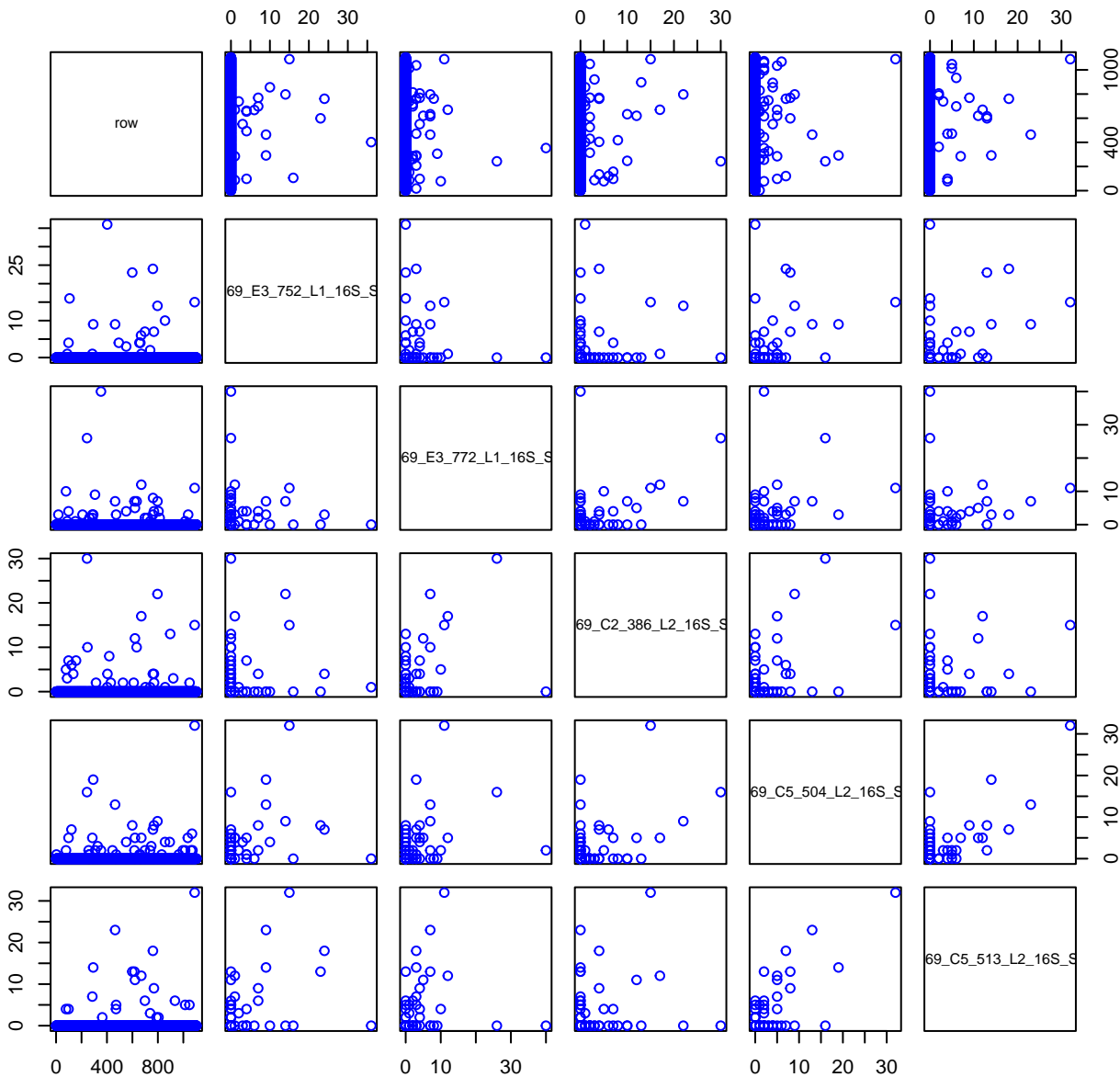


# HF454-06 Plot 2

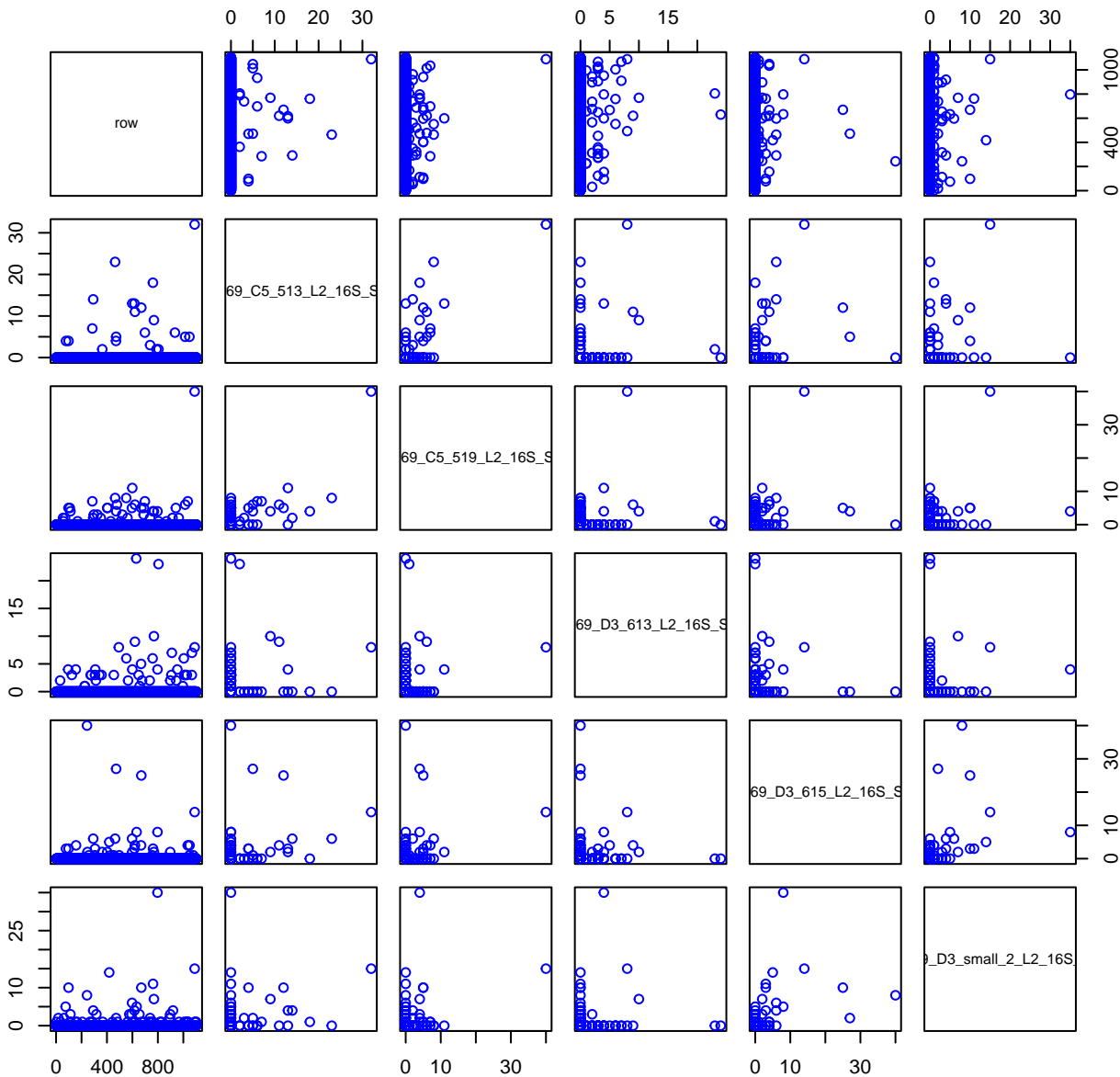




# HF454-06 Plot 4

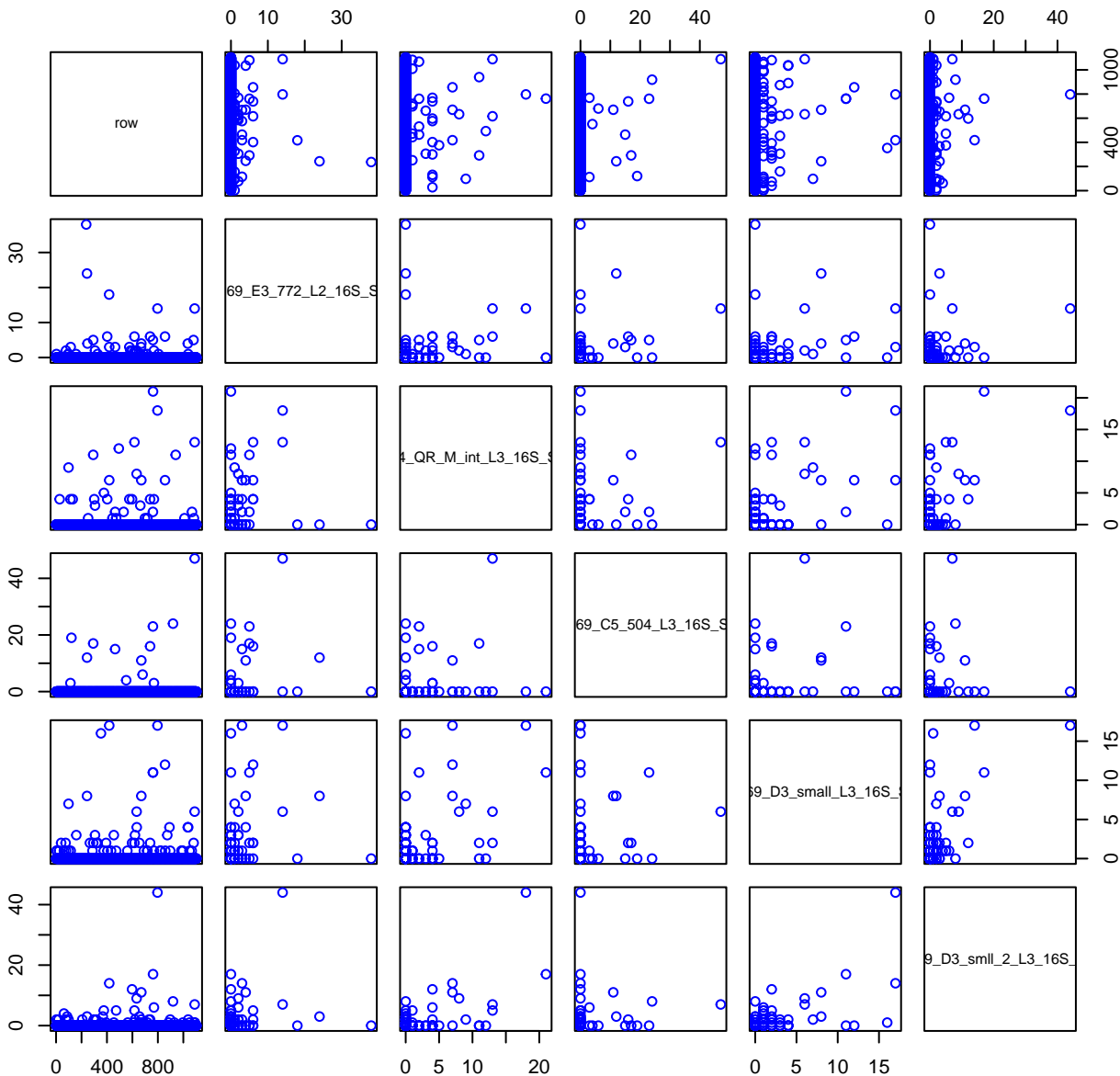


# HF454-06 Plot 5

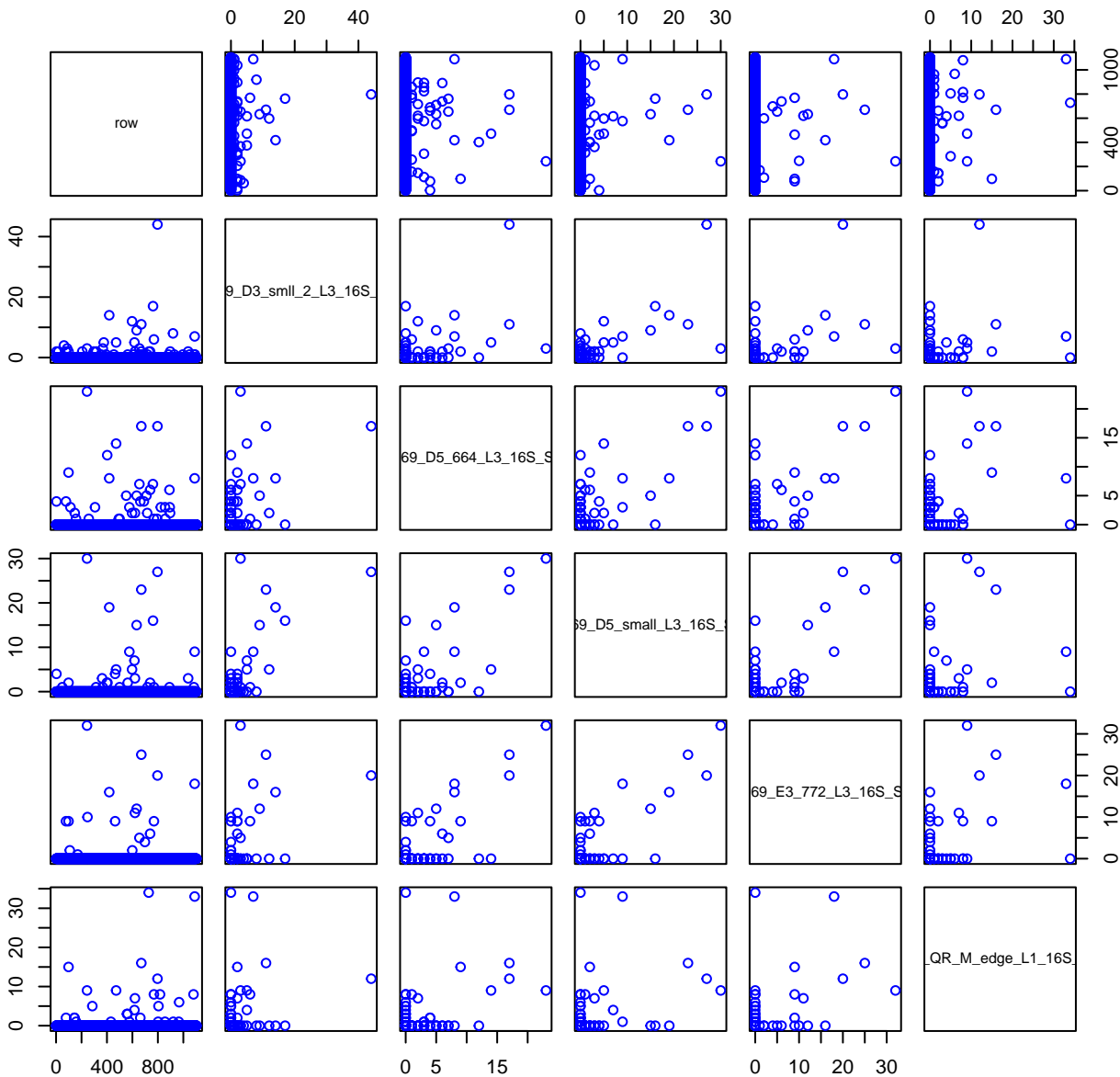




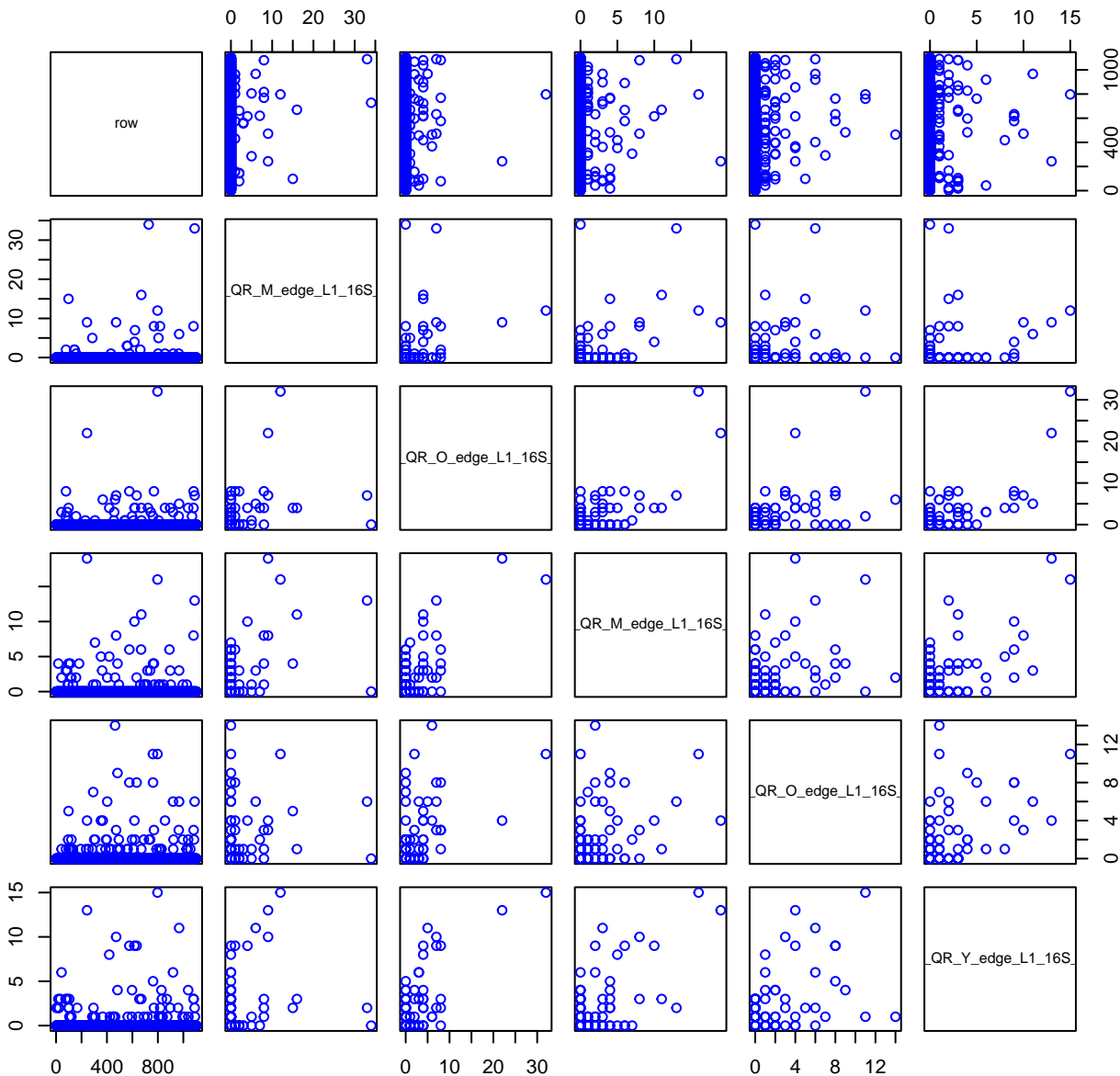
# HF454-06 Plot 7



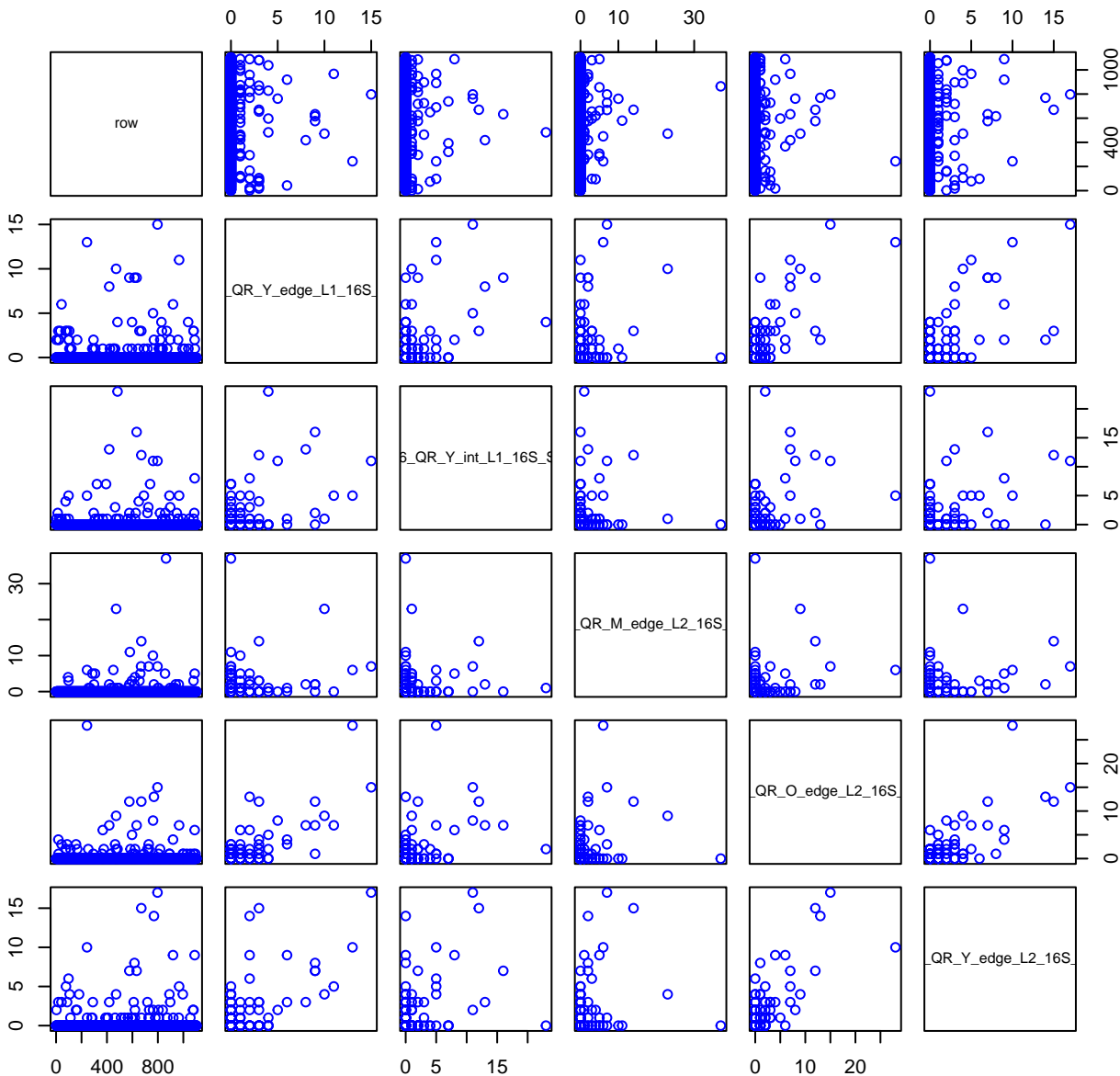
# HF454-06 Plot 8



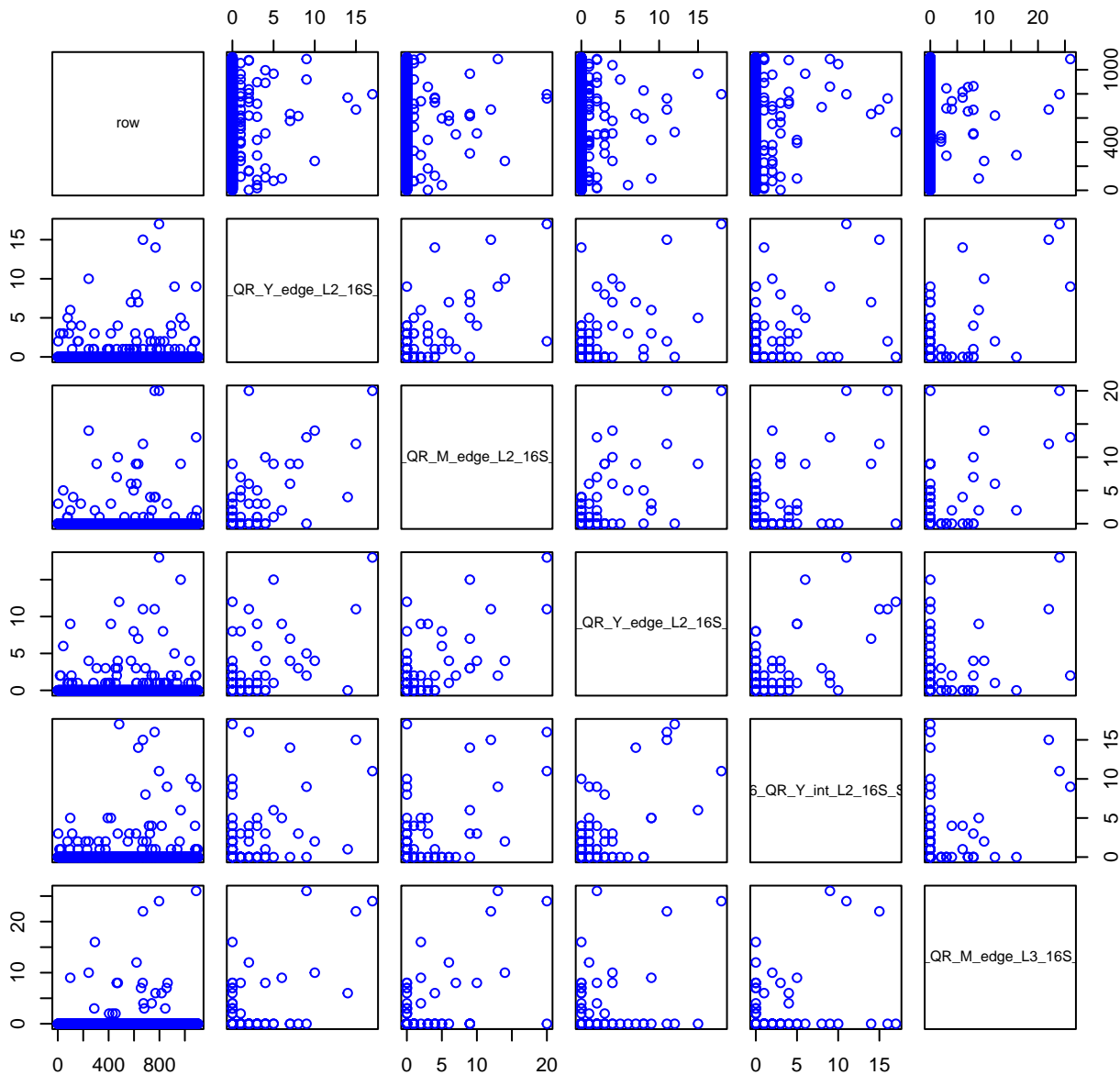
# HF454-06 Plot 9



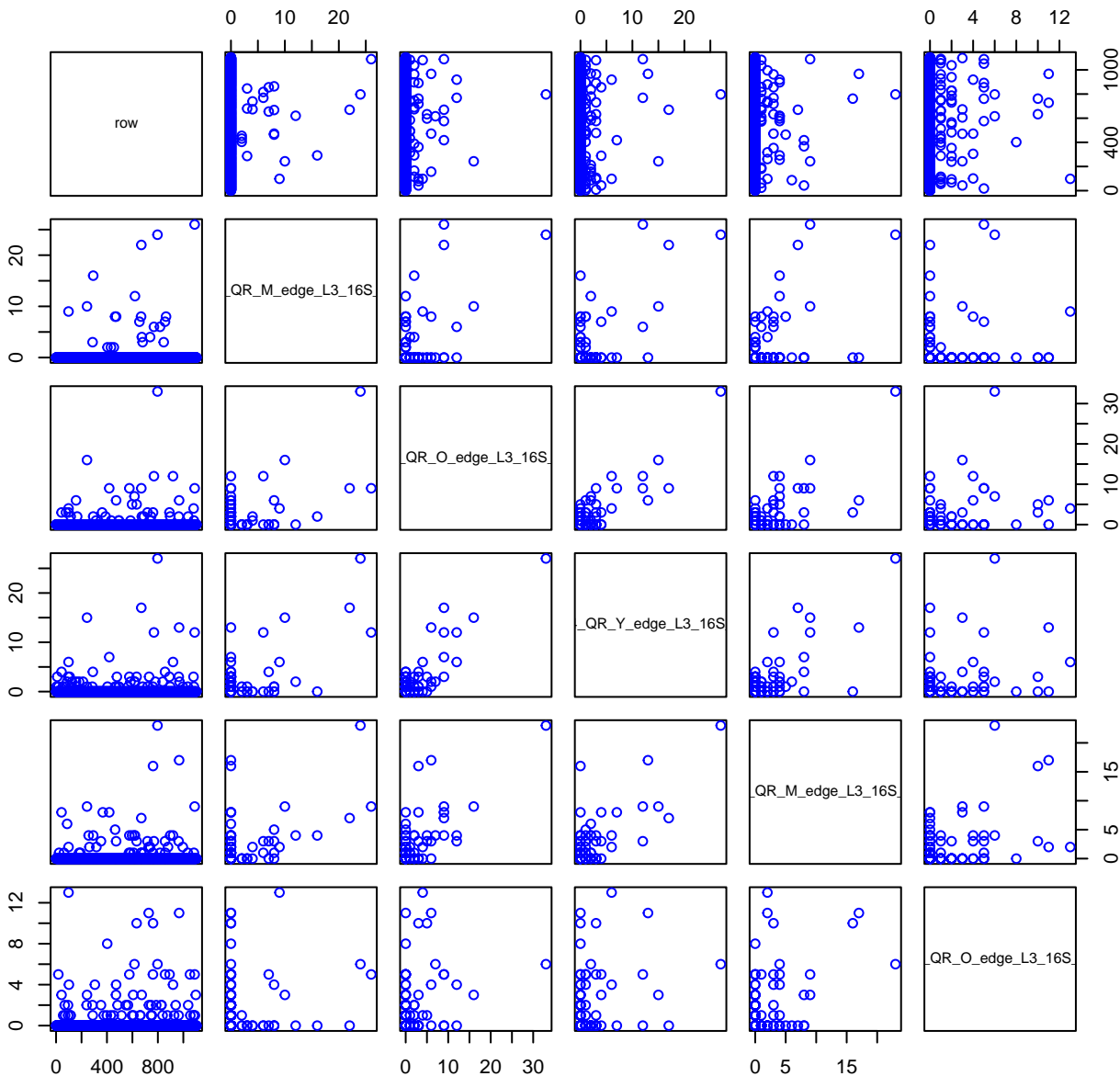
# HF454-06 Plot 10



# HF454-06 Plot 11



# HF454-06 Plot 12



# HF454-06 Plot 13

