

Harvard Forest Data Archive HF365-02

Data File:

Name = hf365-02-hls-ndvi.csv  
Description = normalized difference vegetation index  
Rows = 262 Columns = 43  
MD5 checksum = la890b013a35c39193824a3e1c71410d

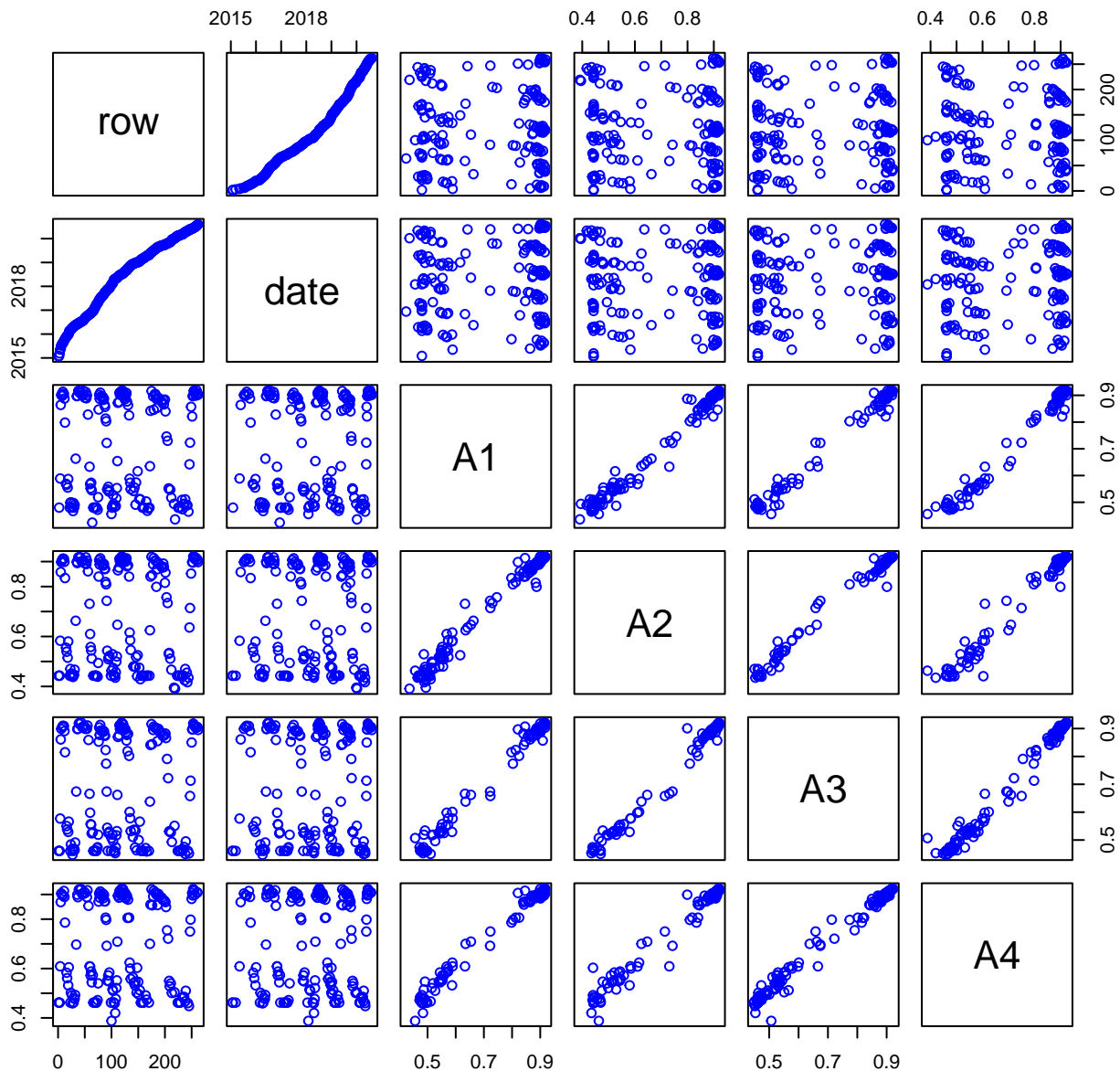
Variables:

date = date  
A1 = vegetation index for this plot (dimensionless)  
A2 = vegetation index for this plot (dimensionless)  
A3 = vegetation index for this plot (dimensionless)  
A4 = vegetation index for this plot (dimensionless)  
A5 = vegetation index for this plot (dimensionless)  
B1 = vegetation index for this plot (dimensionless)  
B2 = vegetation index for this plot (dimensionless)  
B3 = vegetation index for this plot (dimensionless)  
B4 = vegetation index for this plot (dimensionless)  
B5 = vegetation index for this plot (dimensionless)  
C1 = vegetation index for this plot (dimensionless)  
C2 = vegetation index for this plot (dimensionless)  
C3 = vegetation index for this plot (dimensionless)  
C4 = vegetation index for this plot (dimensionless)  
C5 = vegetation index for this plot (dimensionless)  
D1 = vegetation index for this plot (dimensionless)  
D2 = vegetation index for this plot (dimensionless)  
D3 = vegetation index for this plot (dimensionless)  
D4 = vegetation index for this plot (dimensionless)  
D5 = vegetation index for this plot (dimensionless)  
E1 = vegetation index for this plot (dimensionless)  
E2 = vegetation index for this plot (dimensionless)  
E3 = vegetation index for this plot (dimensionless)  
E4 = vegetation index for this plot (dimensionless)  
E5 = vegetation index for this plot (dimensionless)  
F1 = vegetation index for this plot (dimensionless)  
F2 = vegetation index for this plot (dimensionless)  
F3 = vegetation index for this plot (dimensionless)  
F4 = vegetation index for this plot (dimensionless)  
F5 = vegetation index for this plot (dimensionless)  
G1 = vegetation index for this plot (dimensionless)  
G2 = vegetation index for this plot (dimensionless)  
G3 = vegetation index for this plot (dimensionless)  
G4 = vegetation index for this plot (dimensionless)  
G5 = vegetation index for this plot (dimensionless)  
H1 = vegetation index for this plot (dimensionless)  
H2 = vegetation index for this plot (dimensionless)  
H3 = vegetation index for this plot (dimensionless)  
H4 = vegetation index for this plot (dimensionless)

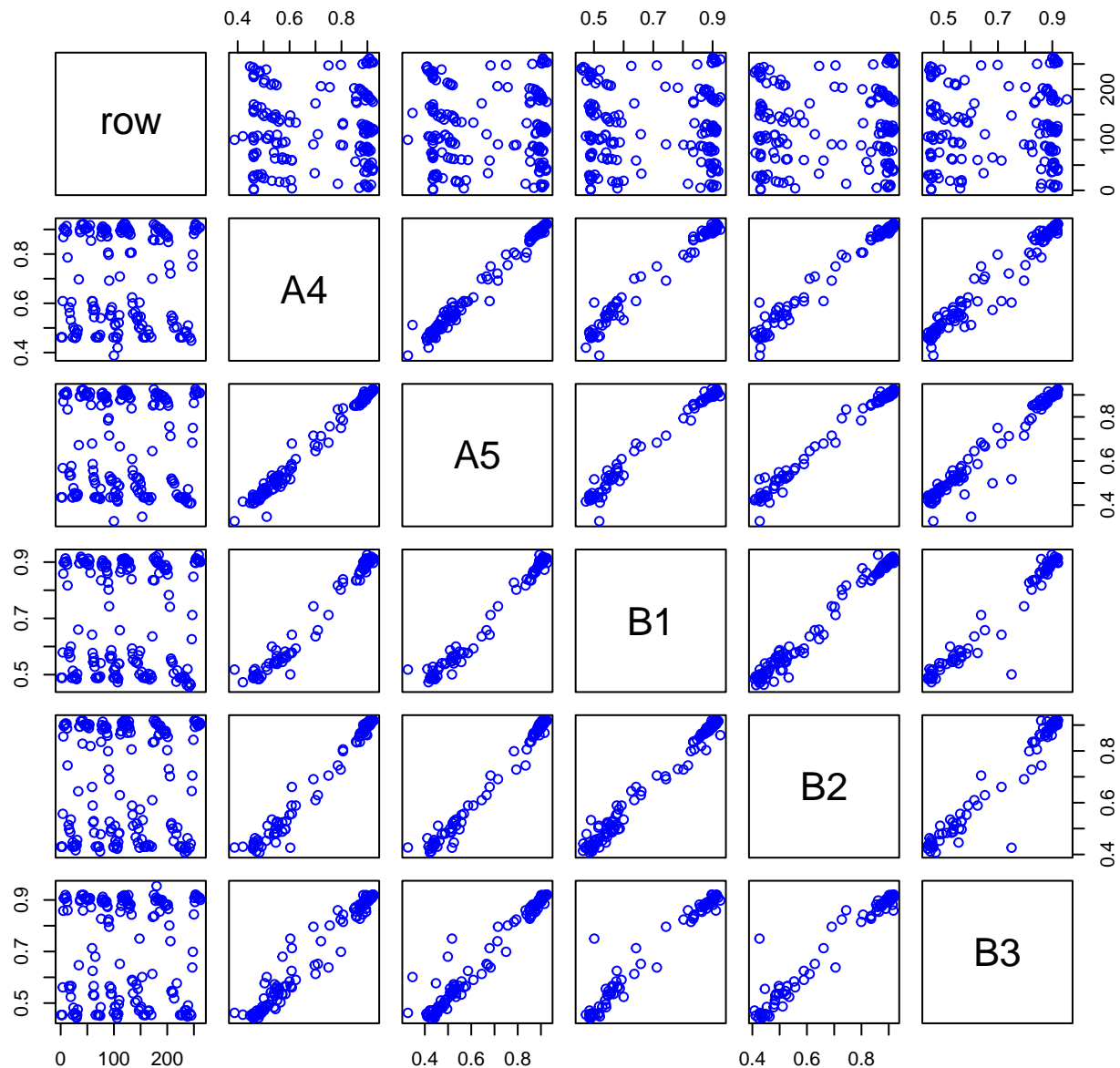
H5 = vegetation index for this plot (dimensionless)  
HARV\_049 = vegetation index for this plot (dimensionless)  
HARV\_050 = vegetation index for this plot (dimensionless)

Variable	Min	Median	Mean	Max	NAs
<hr/>					
date	2015-01-23	2018-10-07	2018-06-03	2020-08-10	0
A1	0.424	0.772	0.708	0.919	96
A2	0.391	0.732	0.687	0.921	96
A3	0.447	0.674	0.694	0.922	97
A4	0.388	0.704	0.698	0.924	100
A5	0.327	0.655	0.671	0.926	96
B1	0.457	0.660	0.701	0.926	89
B2	0.408	0.728	0.684	0.918	95
B3	0.442	0.773	0.703	0.954	98
B4	0.352	0.635	0.668	0.931	90
B5	0.344	0.659	0.684	0.942	95
C1	0.457	0.660	0.701	0.926	89
C2	0.412	0.775	0.703	0.919	95
C3	0.482	0.793	0.728	0.925	105
C4	0.387	0.805	0.693	0.947	101
C5	0.437	0.715	0.703	0.921	99
D1	0.490	0.712	0.720	0.915	94
D2	0.417	0.714	0.696	0.919	90
D3	0.381	0.765	0.691	0.966	93
D4	0.314	0.593	0.632	0.923	86
D5	0.381	0.607	0.663	0.913	87
E1	0.511	0.792	0.736	0.919	104
E2	0.462	0.755	0.738	0.921	105
E3	0.479	0.734	0.726	0.936	100
E4	0.461	0.733	0.718	0.936	101
E5	0.566	0.819	0.803	0.932	111
F1	0.573	0.774	0.753	0.908	109
F2	0.296	0.788	0.763	0.933	110
F3	0.543	0.804	0.758	0.929	114
F4	0.467	0.742	0.732	0.935	100
F5	0.594	0.793	0.787	0.931	111
G1	0.555	0.786	0.760	0.905	113
G2	0.291	0.821	0.807	0.931	115
G3	0.338	0.650	0.694	0.910	97
G4	0.339	0.634	0.692	0.908	96
G5	0.598	0.819	0.779	0.922	114
H1	0.587	0.792	0.775	0.921	106
H2	0.617	0.819	0.802	0.925	119
H3	0.229	0.523	0.585	0.863	92
H4	0.314	0.573	0.648	0.905	84
H5	0.599	0.790	0.782	0.923	106
HARV_049	0.569	0.775	0.762	0.921	103
HARV_050	0.566	0.790	0.779	0.929	102

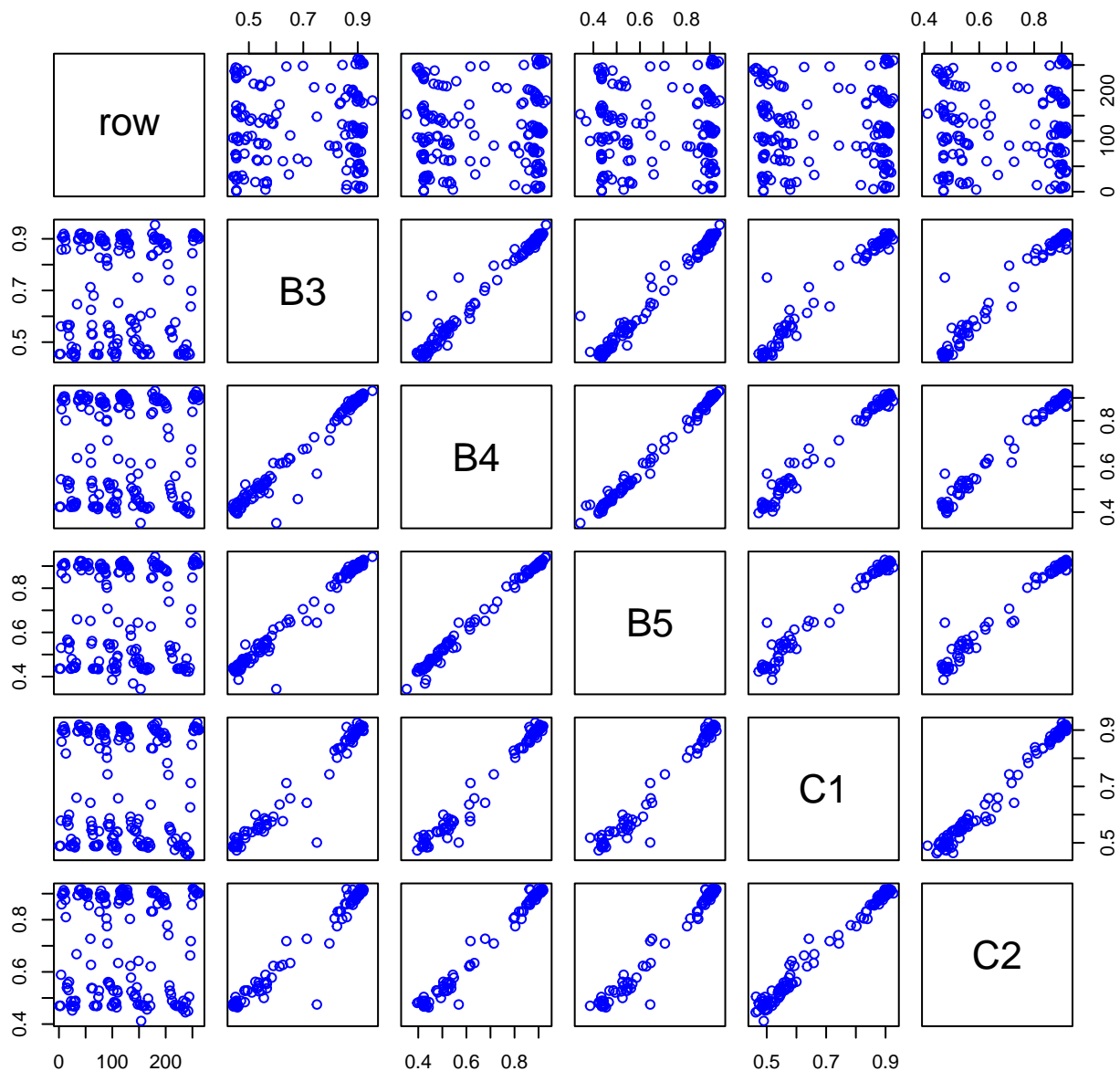
# HF365-02 Plot 1



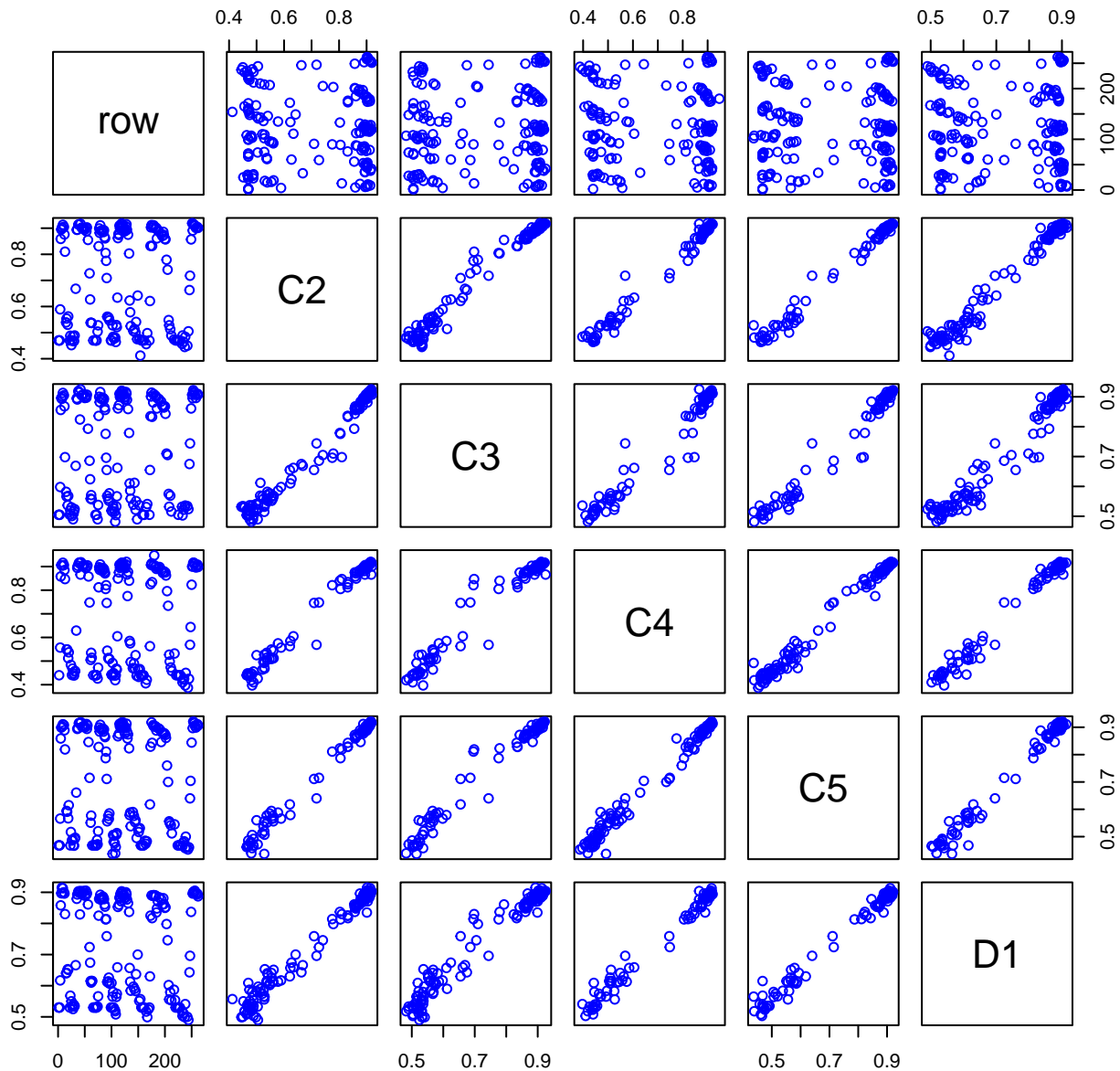
# HF365-02 Plot 2



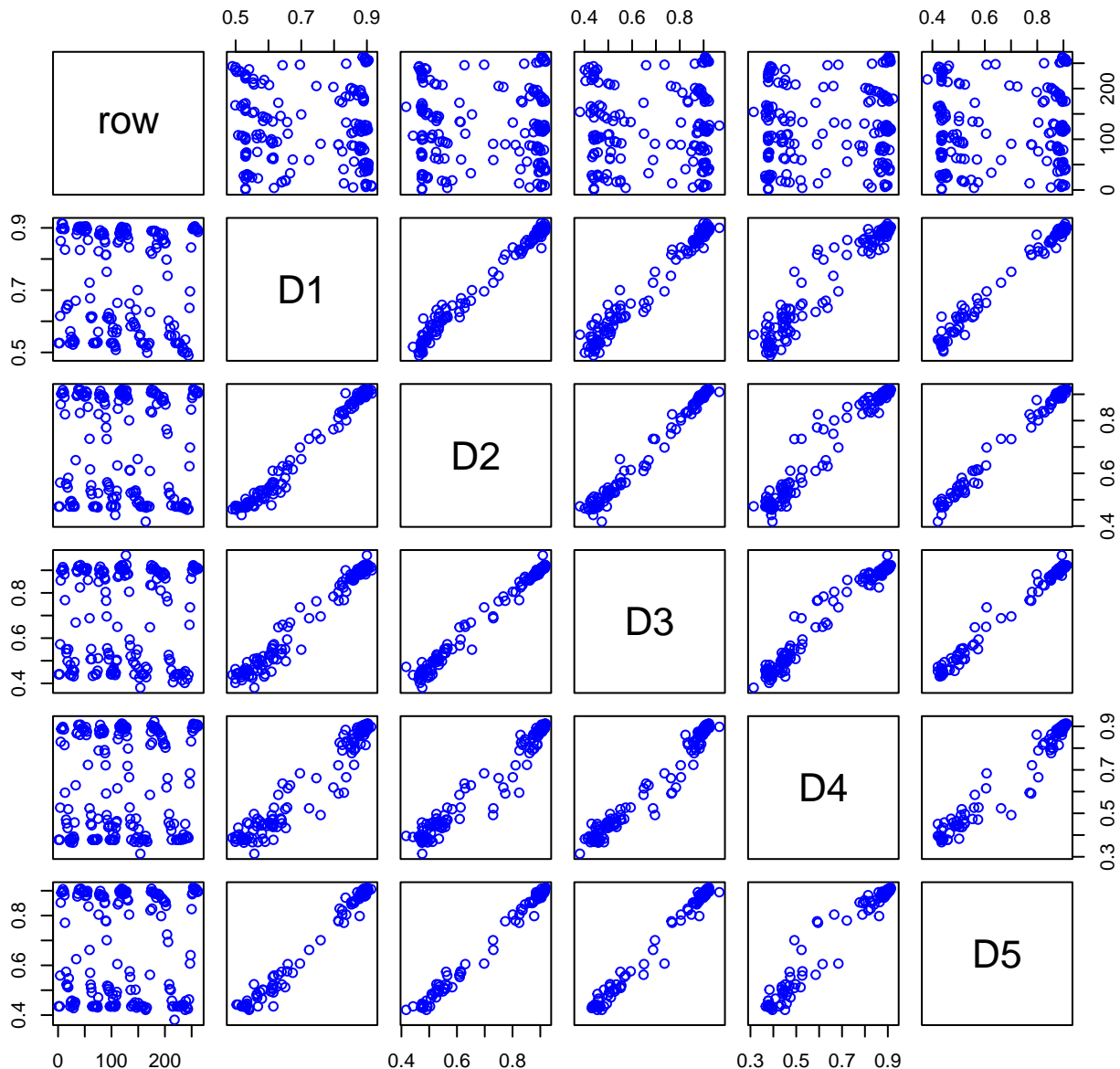
HF365-02 Plot 3



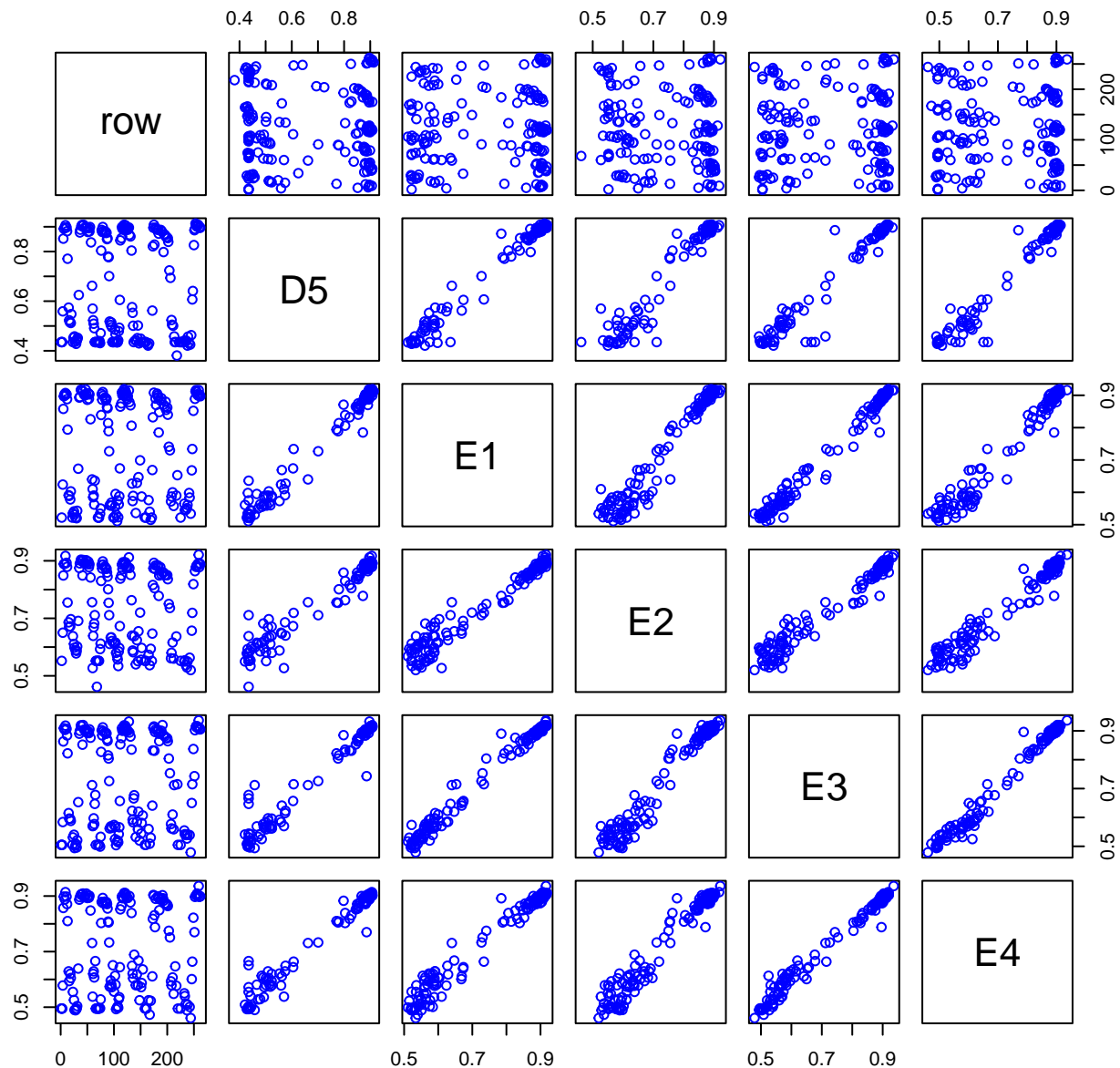
# HF365-02 Plot 4



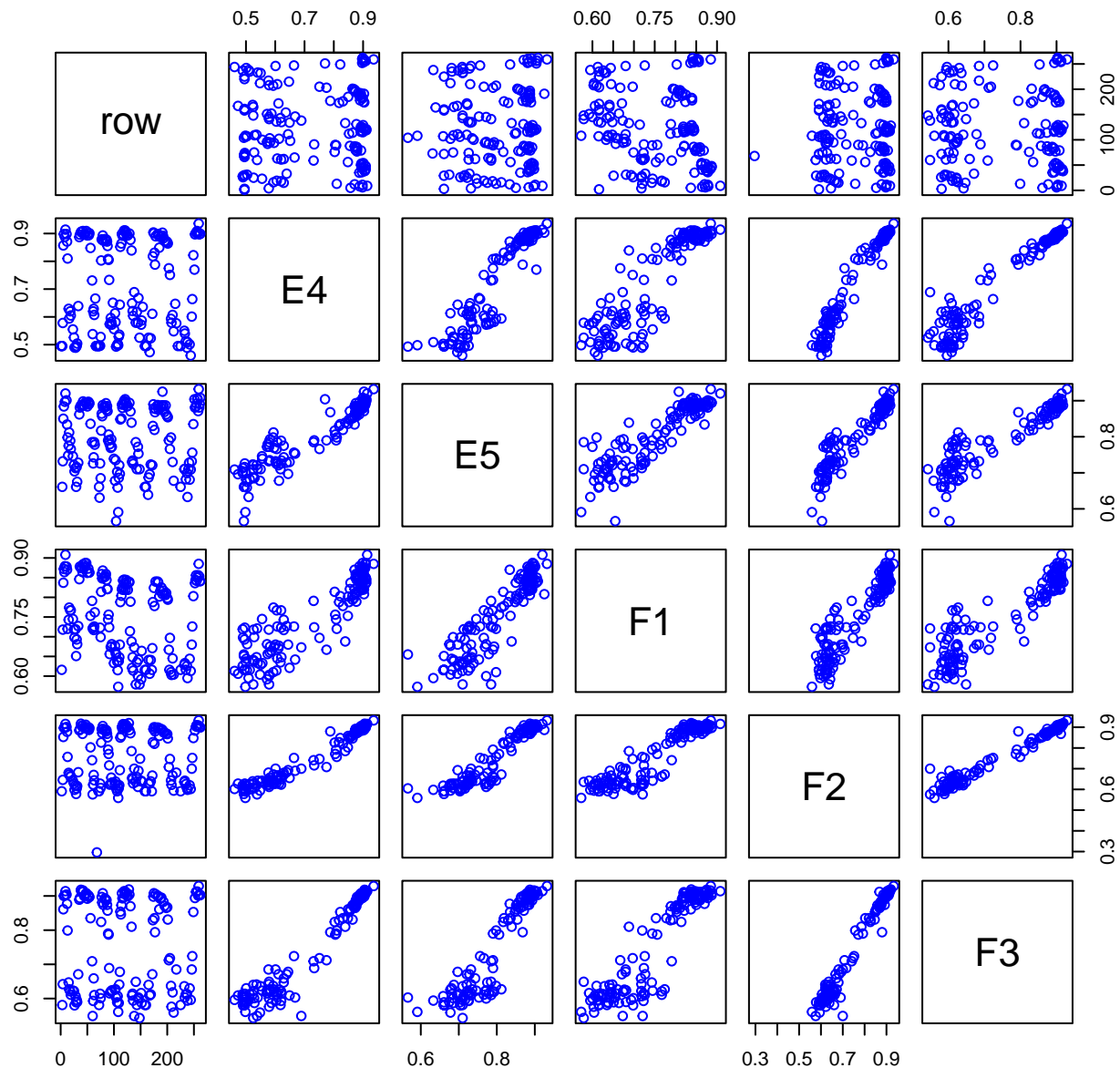
# HF365-02 Plot 5



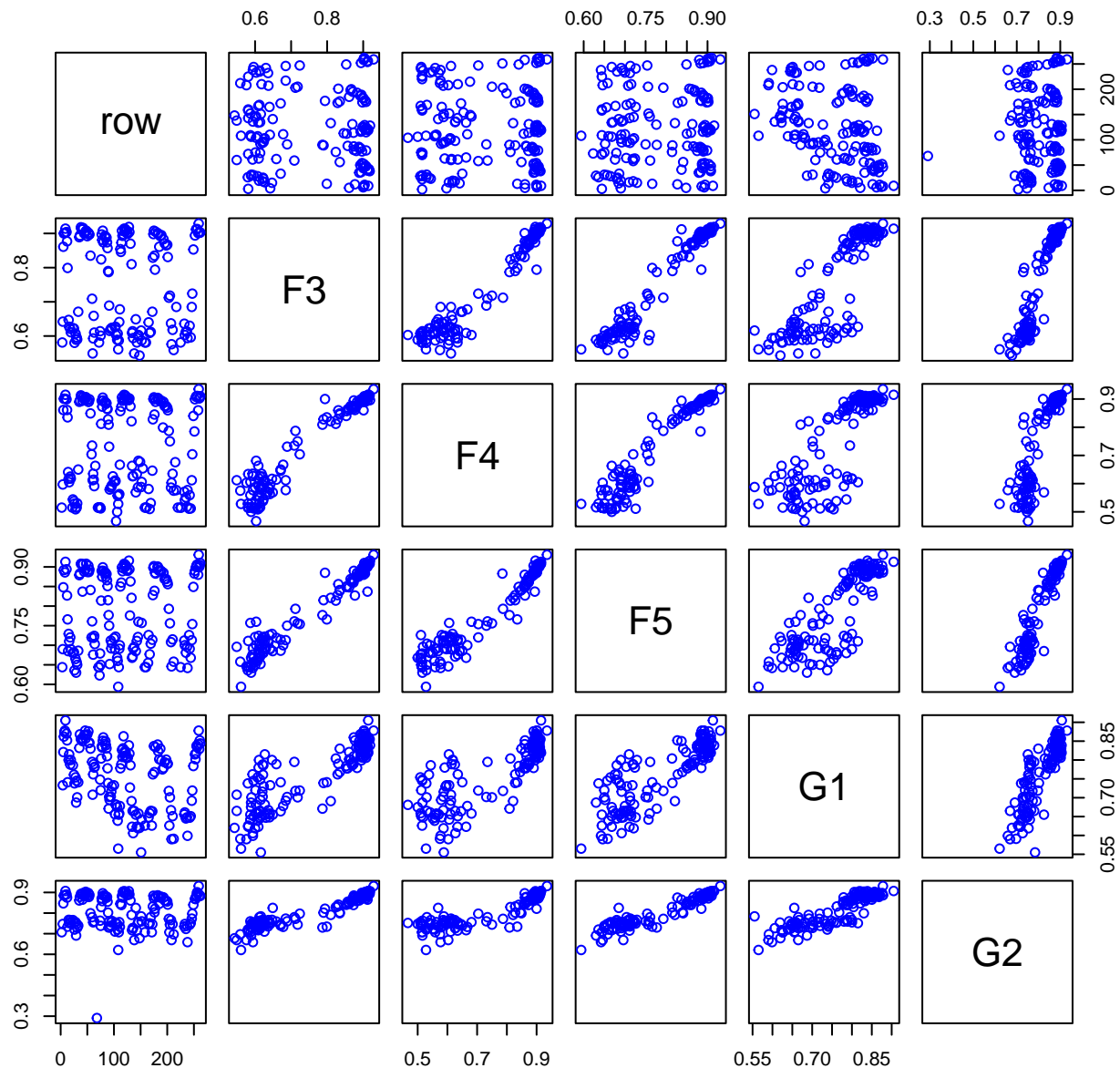
# HF365-02 Plot 6



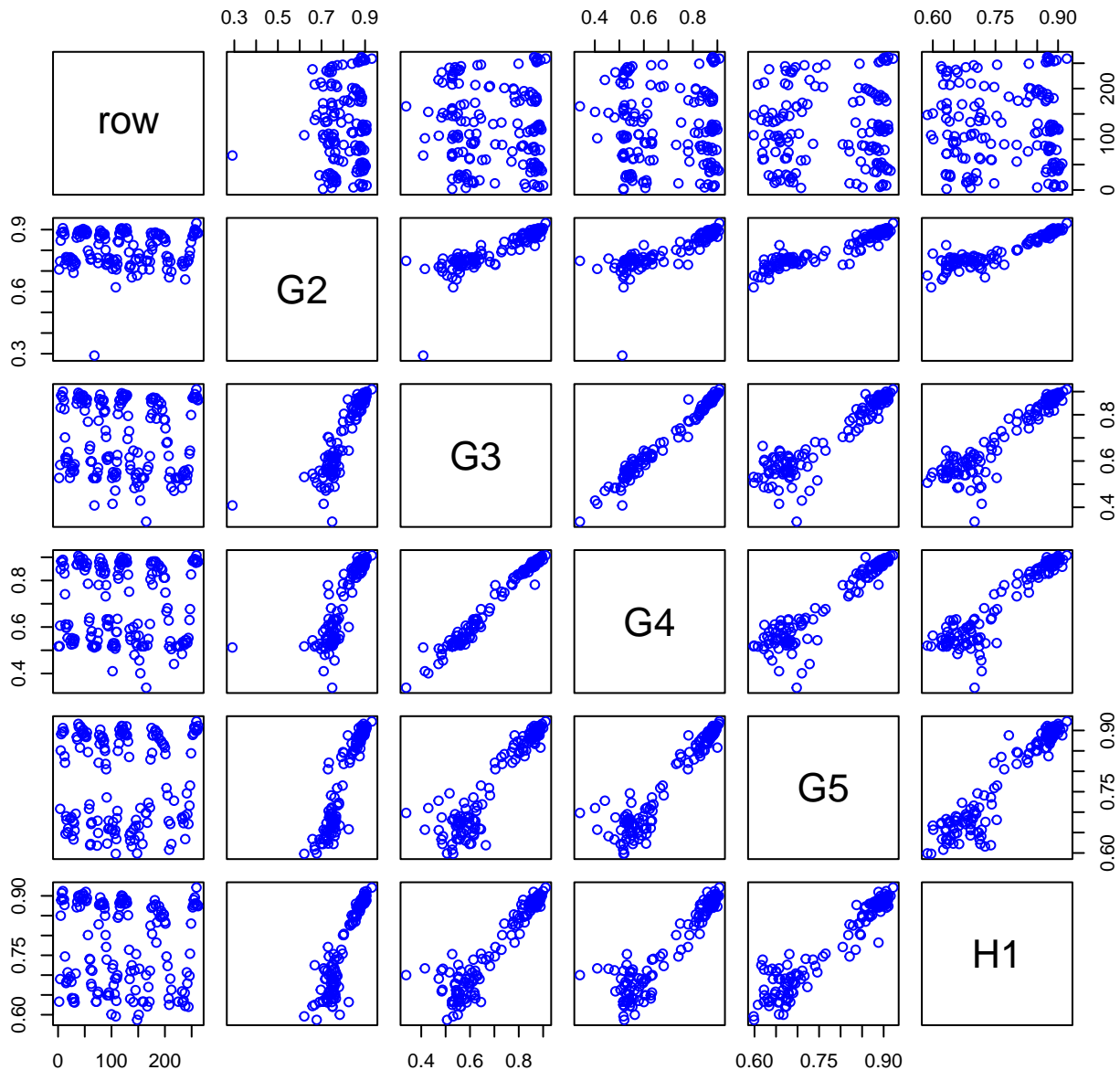
# HF365-02 Plot 7



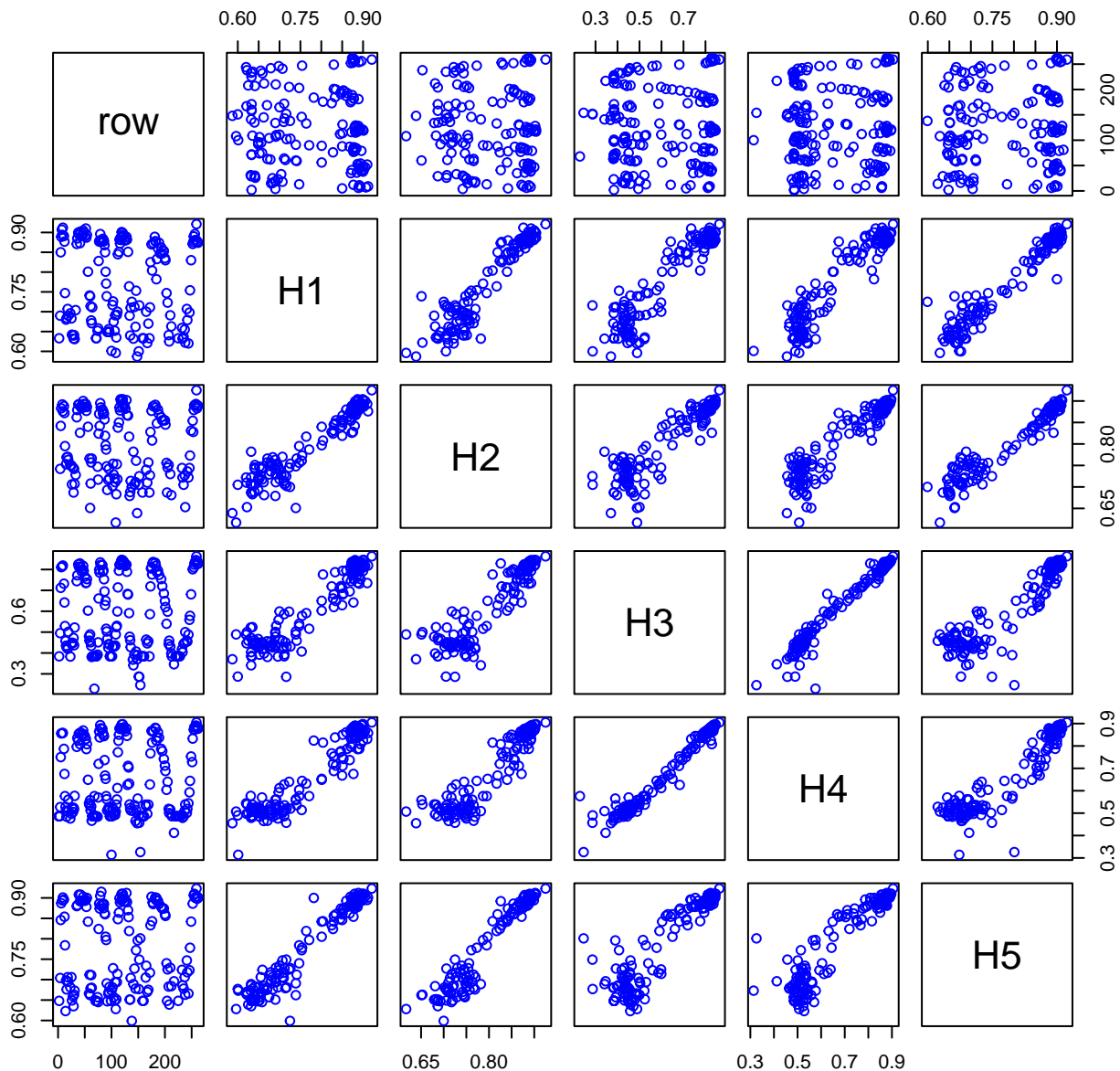
# HF365-02 Plot 8



# HF365-02 Plot 9



# HF365-02 Plot 10



# HF365-02 Plot 11

