

Harvard Forest Data Archive HF365-03

Data File:

Name = hf365-03-hls-nirv.csv  
Description = near-infrared reflectance of vegetation  
Rows = 262 Columns = 43  
MD5 checksum = af5011ad45e1164bd9dac4de272b7d8f

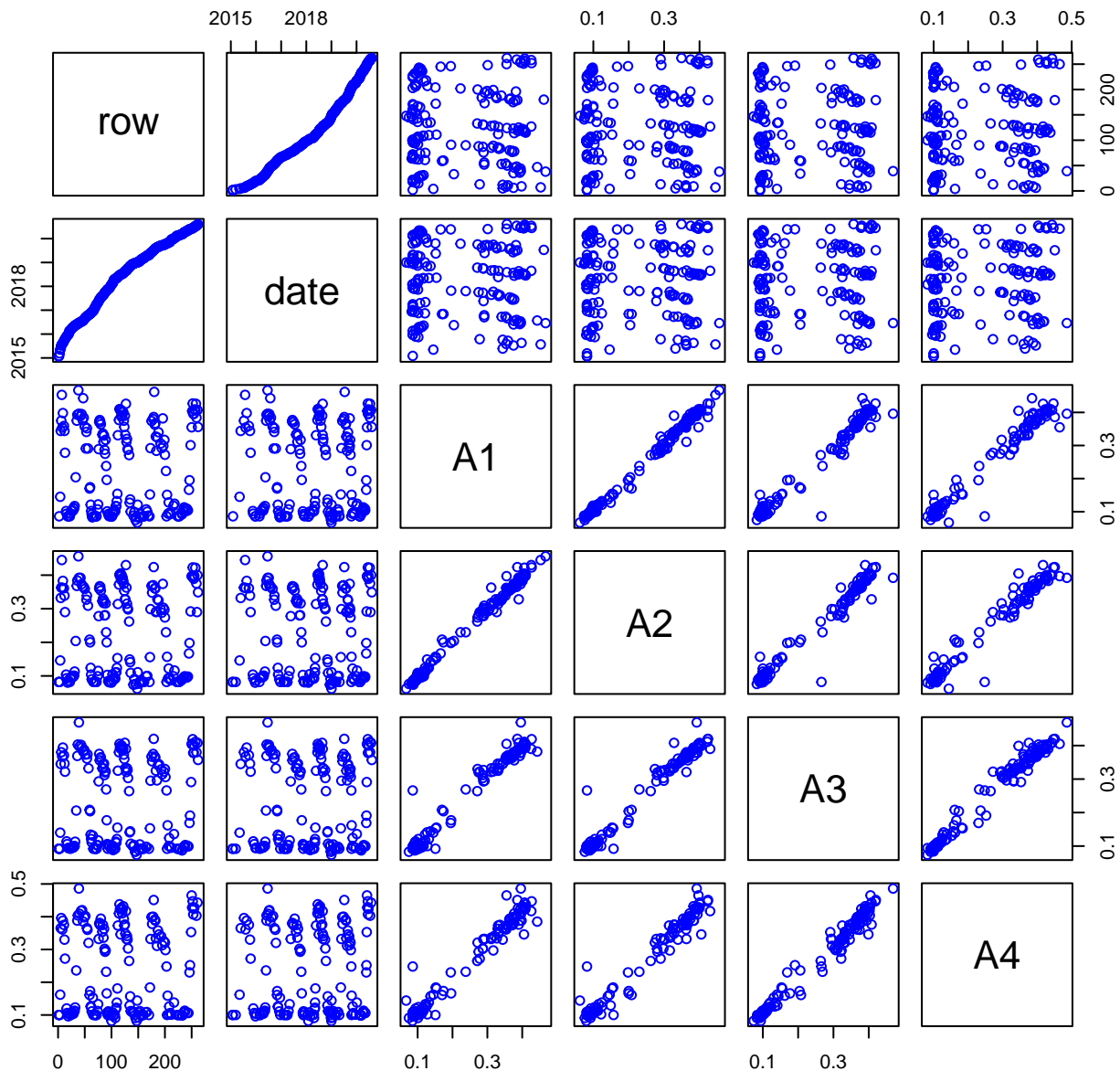
Variables:

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)

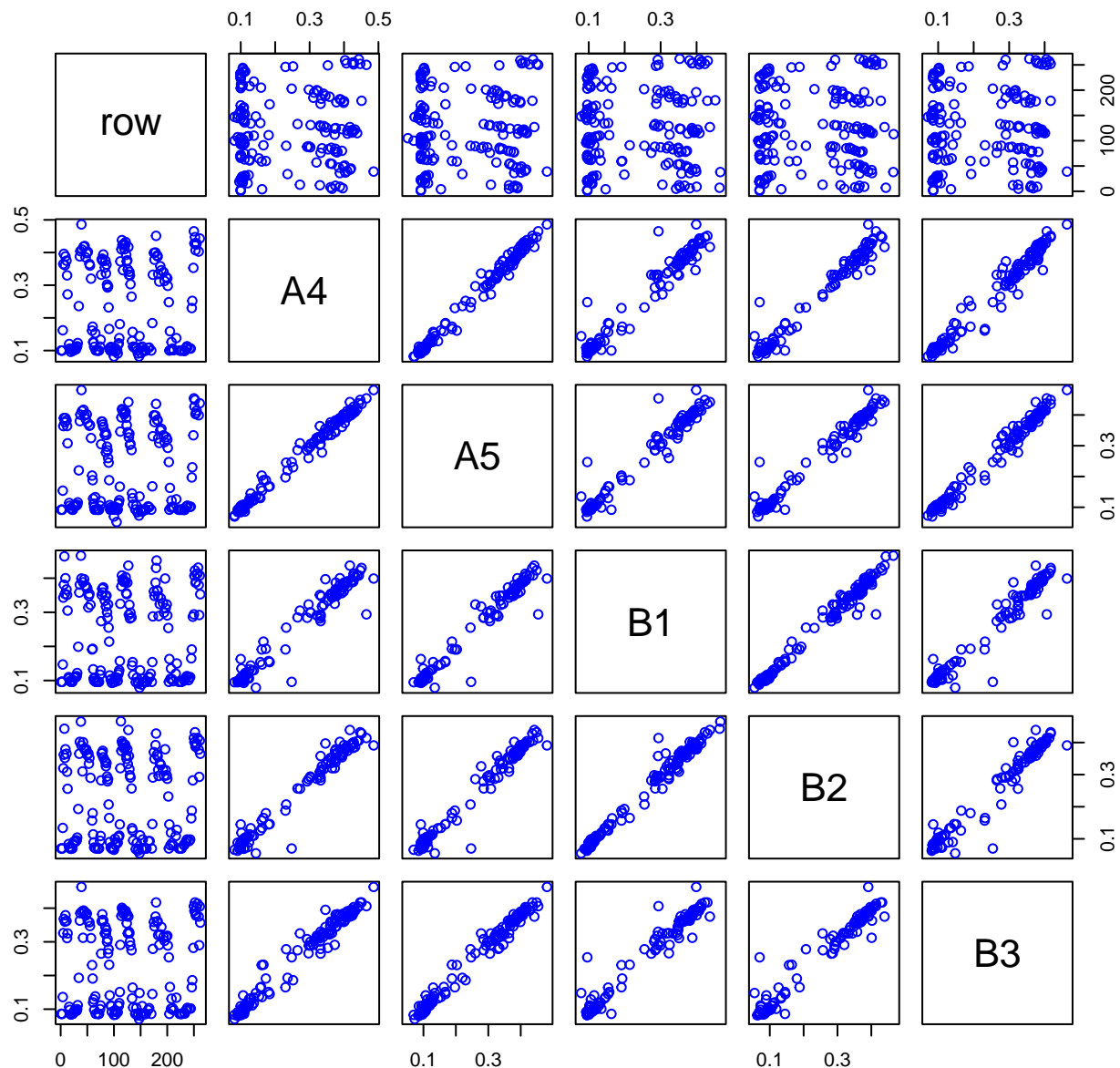
H5 = vegetation index for this plot (dimensionless)  
HARV\_049 = vegetation index for this plot (dimensionless)  
HARV\_050 = vegetation index for this plot (dimensionless)

Variable	Min	Median	Mean	Max	NAs
<hr/>					
date	2015-01-23	2018-10-07	2018-06-04	2020-08-10	0
A1	0.067	0.223	0.232	0.467	93
A2	0.062	0.204	0.224	0.456	93
A3	0.074	0.198	0.230	0.469	96
A4	0.082	0.177	0.237	0.486	96
A5	0.052	0.167	0.226	0.481	95
B1	0.079	0.192	0.231	0.466	86
B2	0.055	0.220	0.225	0.466	92
B3	0.071	0.232	0.228	0.463	96
B4	0.073	0.165	0.219	0.487	90
B5	0.075	0.177	0.228	0.511	94
C1	0.079	0.192	0.231	0.466	86
C2	0.064	0.239	0.228	0.475	92
C3	0.066	0.264	0.231	0.465	103
C4	0.058	0.236	0.214	0.469	100
C5	0.075	0.188	0.229	0.471	99
D1	0.092	0.205	0.221	0.438	89
D2	0.075	0.187	0.221	0.473	88
D3	0.058	0.197	0.219	0.471	91
D4	0.049	0.126	0.183	0.422	87
D5	0.065	0.160	0.209	0.457	87
E1	0.073	0.254	0.232	0.453	98
E2	0.061	0.192	0.206	0.395	102
E3	0.041	0.196	0.225	0.460	96
E4	0.045	0.178	0.210	0.426	100
E5	0.121	0.221	0.225	0.380	105
F1	0.088	0.194	0.188	0.373	105
F2	0.045	0.228	0.223	0.442	107
F3	0.080	0.259	0.239	0.447	112
F4	0.082	0.190	0.223	0.441	99
F5	0.092	0.220	0.227	0.404	109
G1	0.078	0.177	0.182	0.338	112
G2	0.058	0.235	0.229	0.374	112
G3	0.043	0.127	0.171	0.367	95
G4	0.051	0.128	0.186	0.410	93
G5	0.092	0.227	0.238	0.439	113
H1	0.098	0.235	0.222	0.416	102
H2	0.093	0.234	0.223	0.372	115
H3	0.037	0.097	0.141	0.310	89
H4	0.053	0.111	0.176	0.401	82
H5	0.084	0.220	0.243	0.420	104
HARV_049	0.087	0.201	0.225	0.416	100
HARV_050	0.090	0.177	0.210	0.387	98

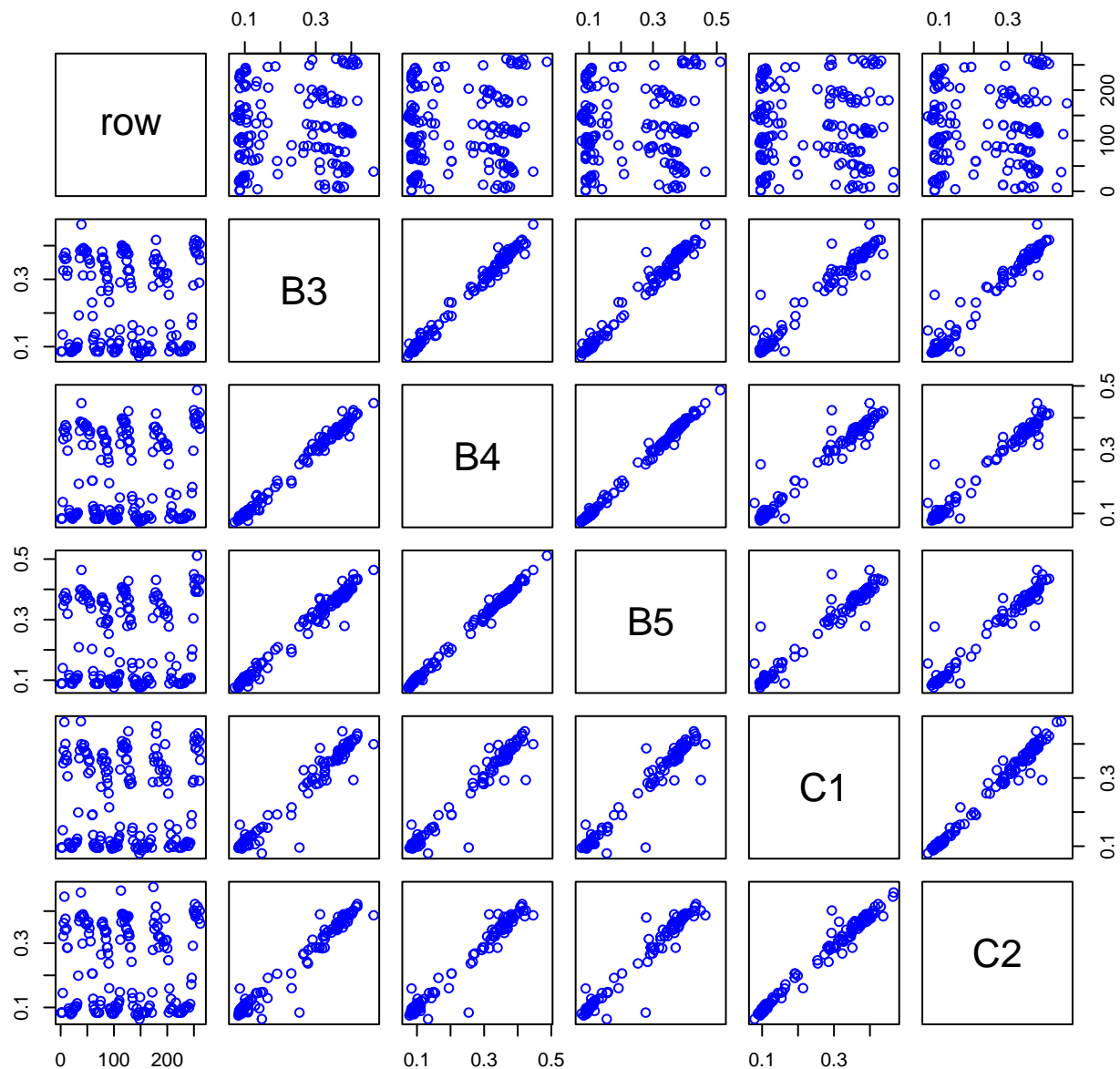
# HF365-03 Plot 1



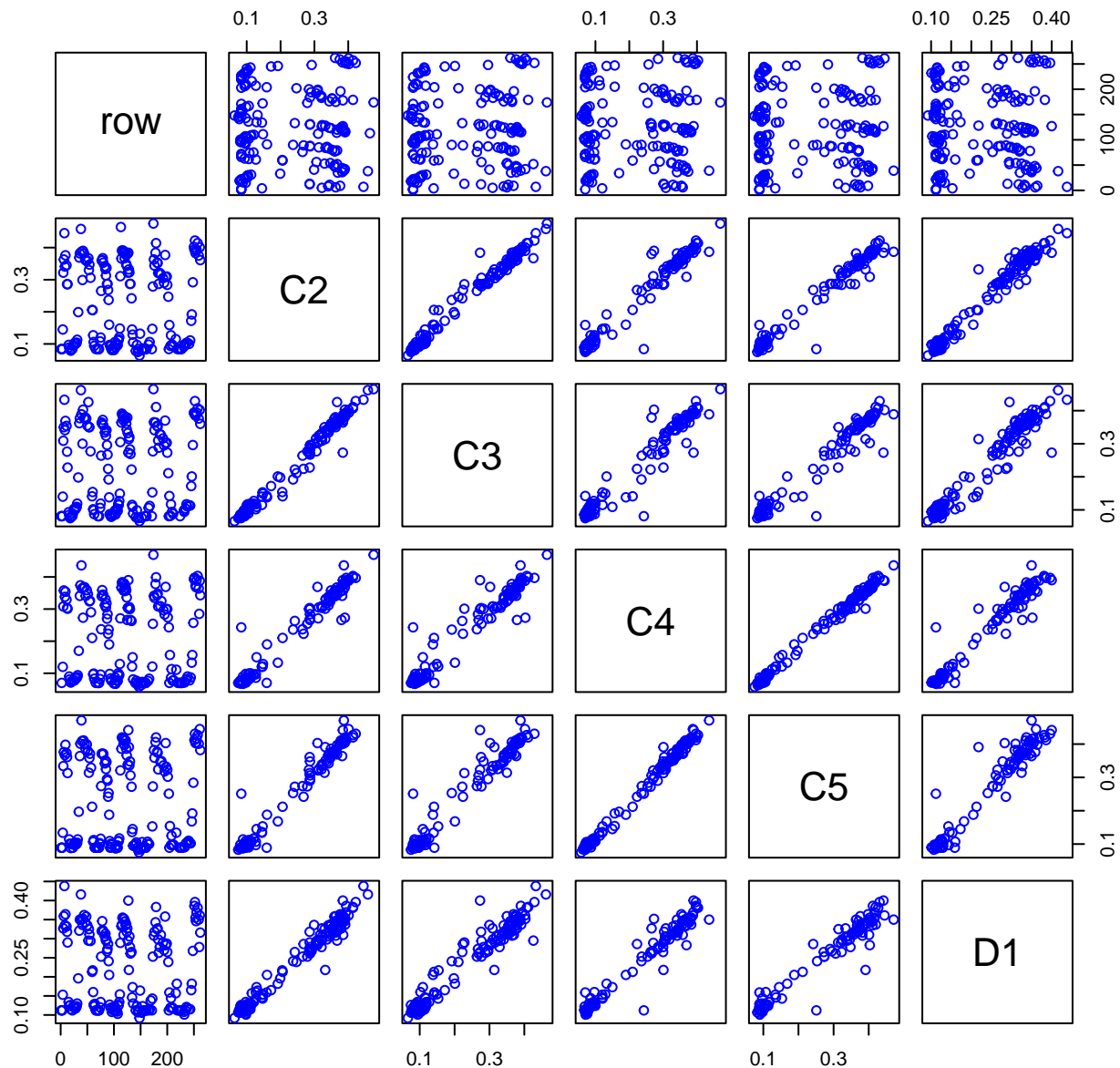
# HF365-03 Plot 2



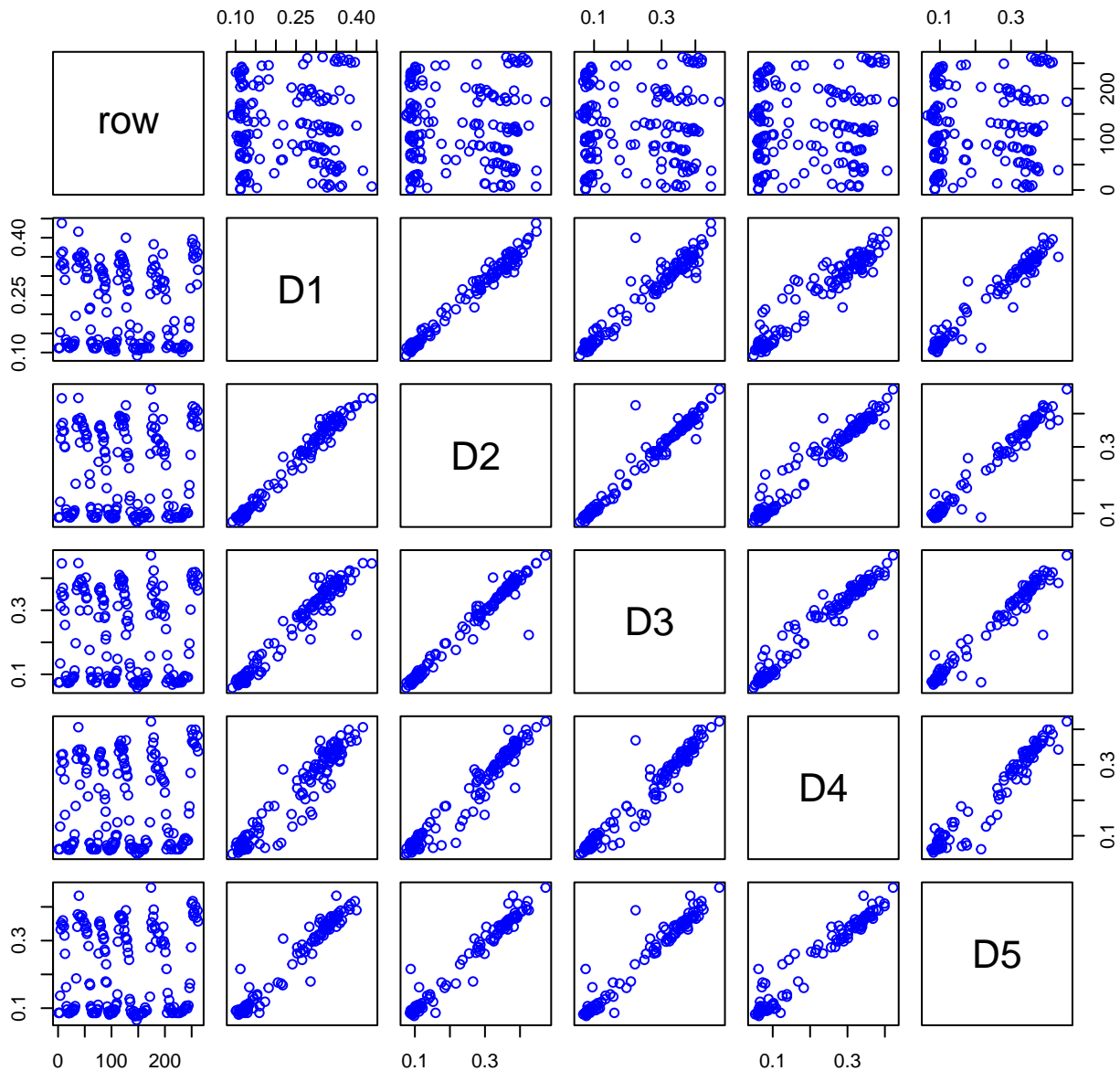
# HF365-03 Plot 3



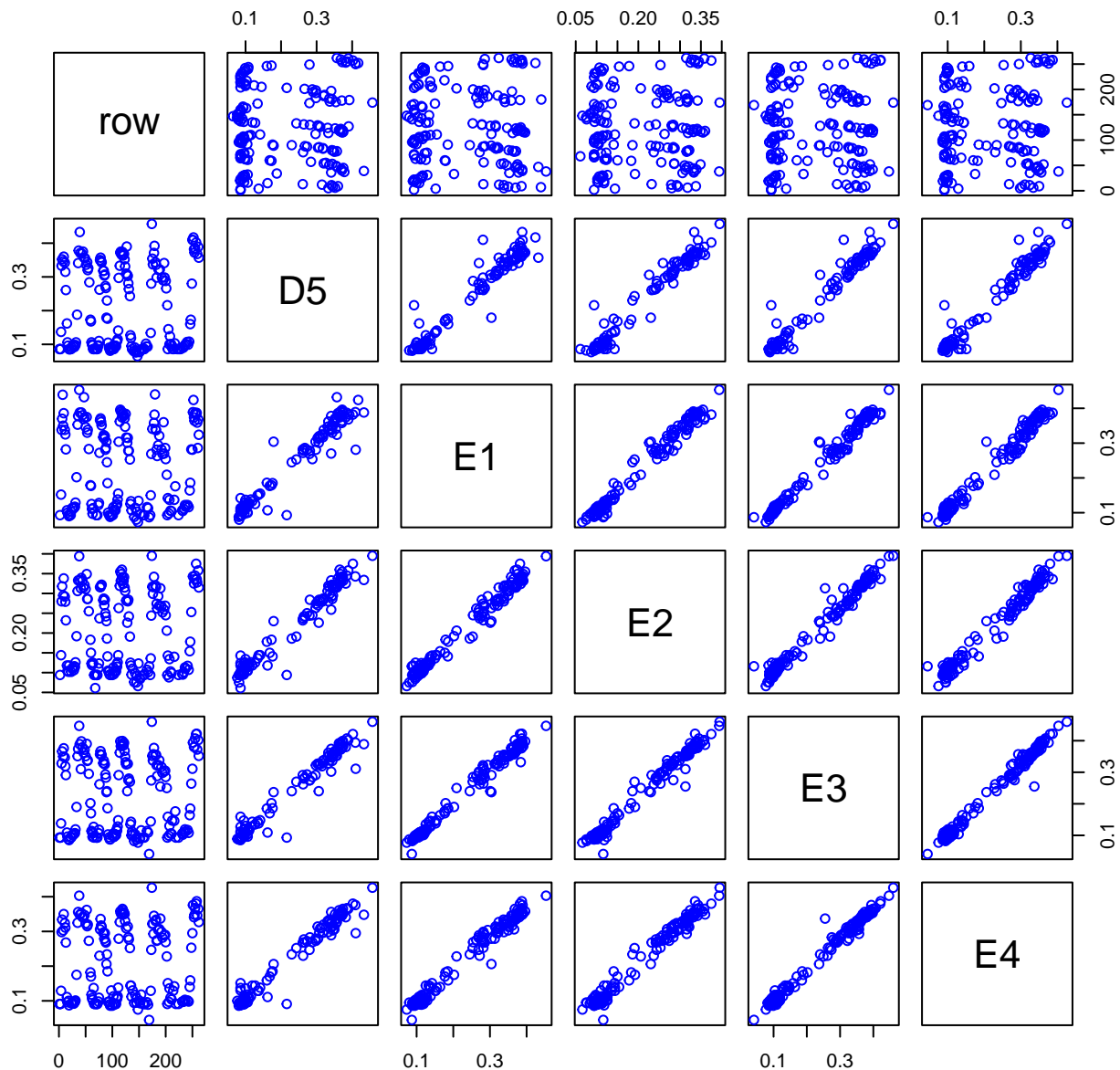
# HF365-03 Plot 4



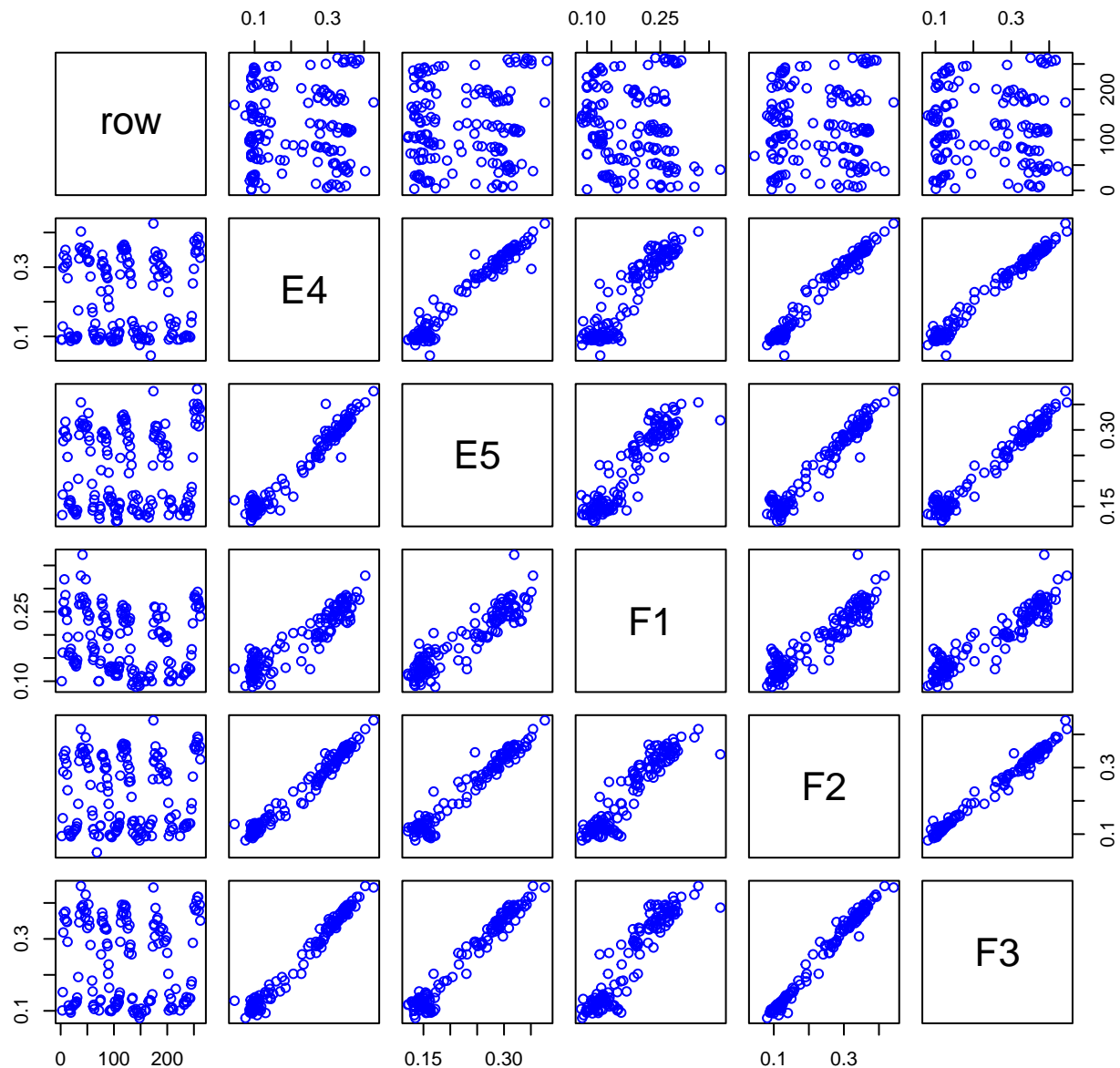
# HF365-03 Plot 5



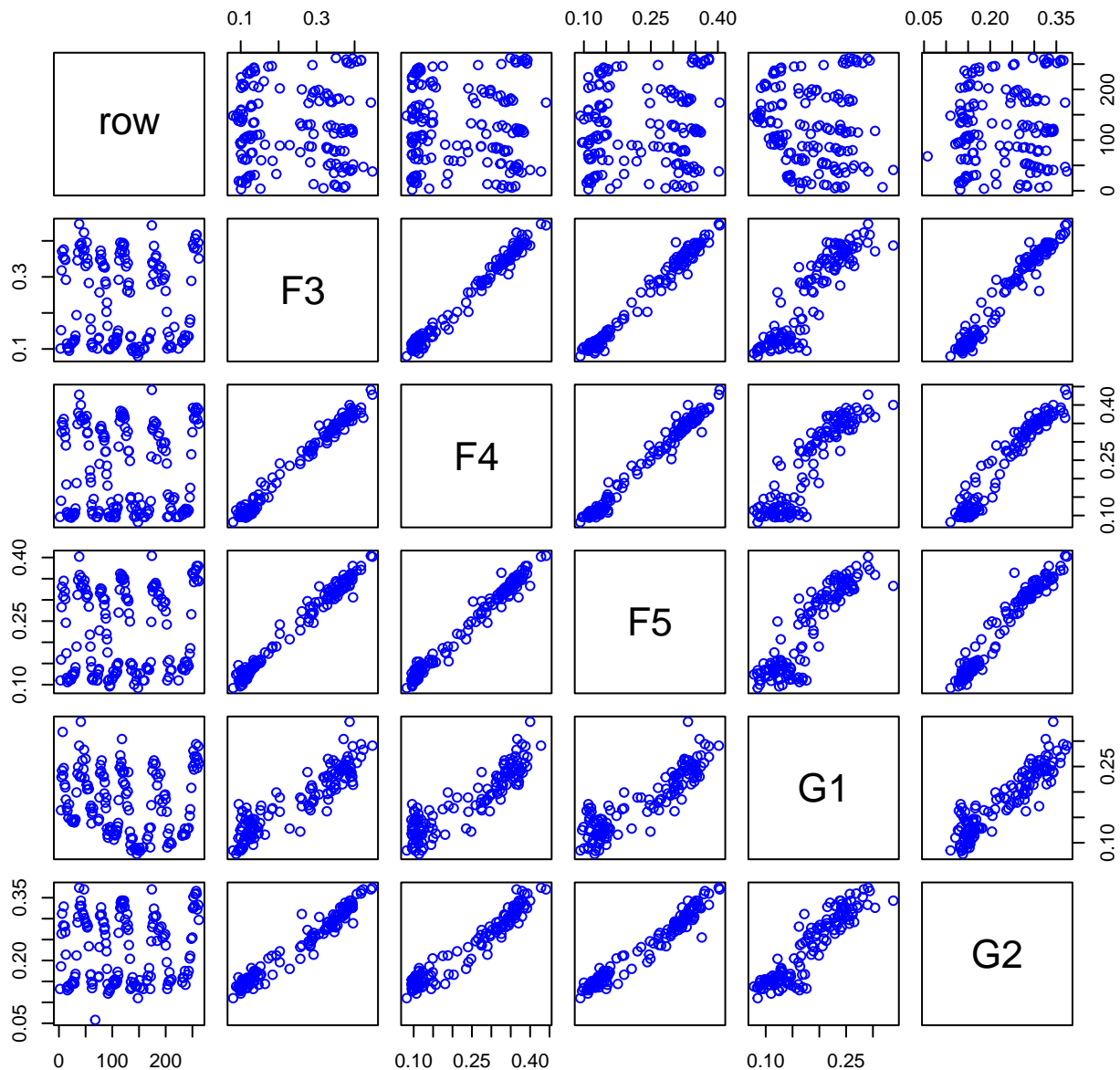
# HF365-03 Plot 6



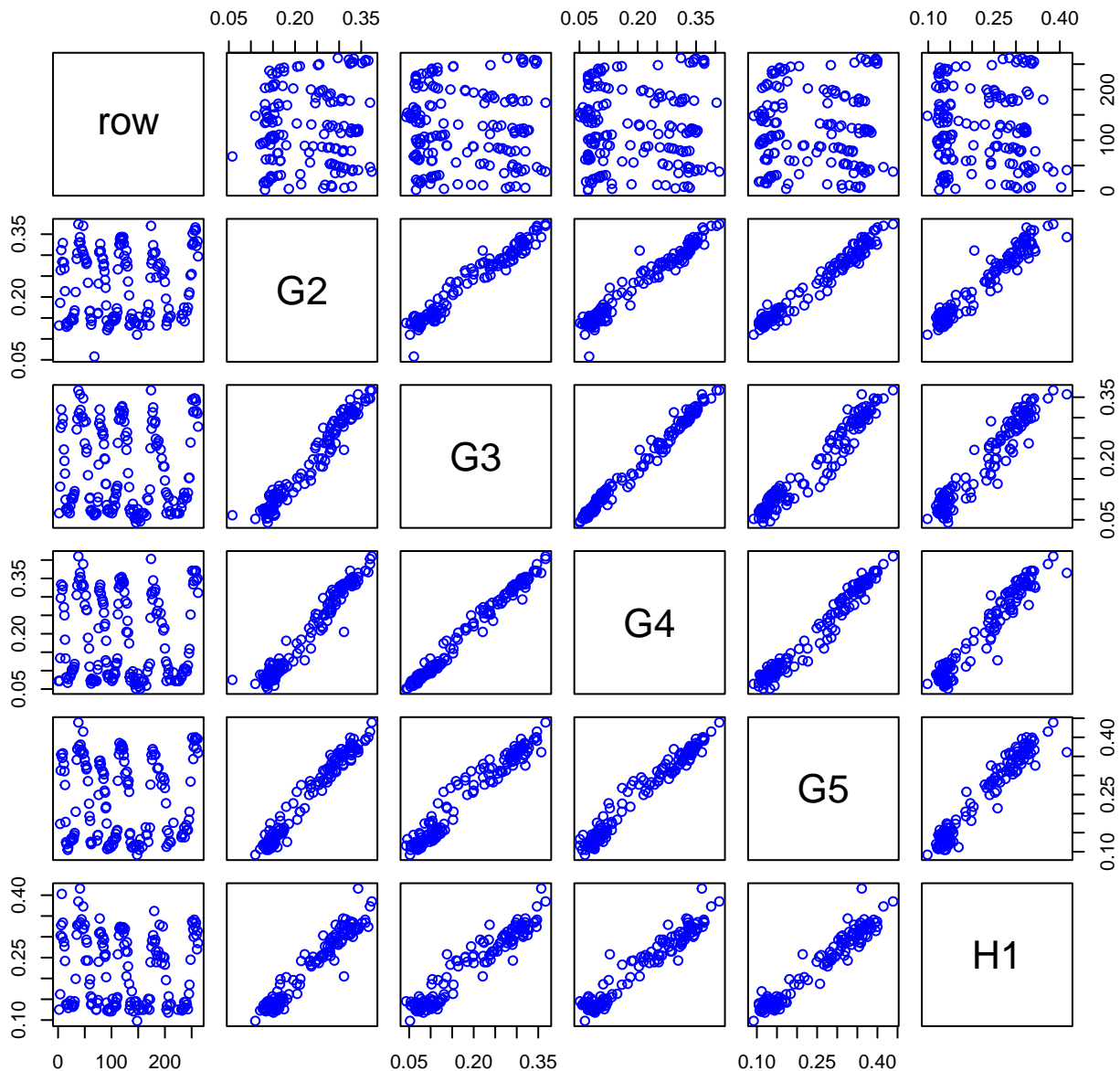
# HF365-03 Plot 7



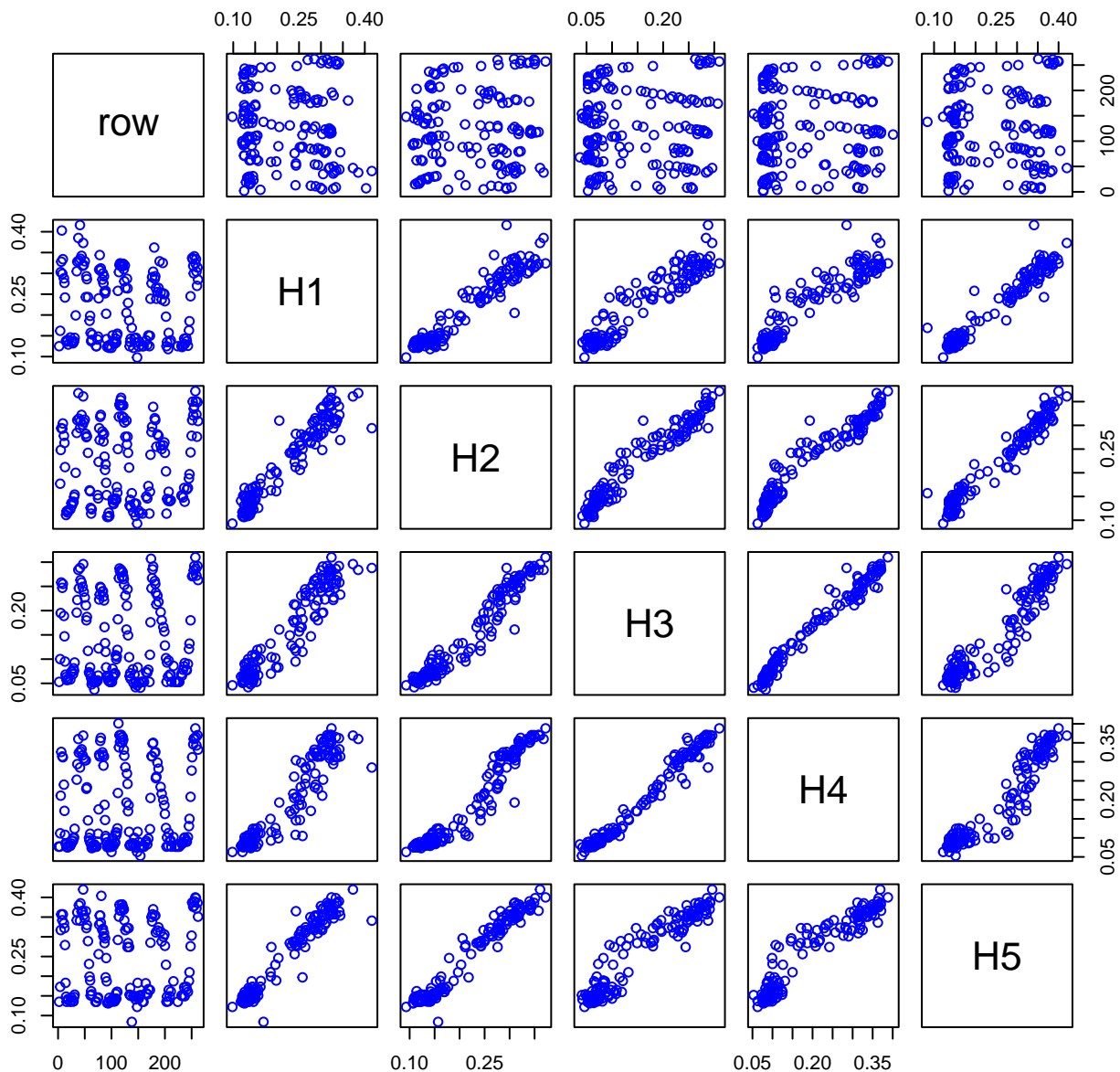
# HF365-03 Plot 8



# HF365-03 Plot 9



# HF365-03 Plot 10



# HF365-03 Plot 11

