

Harvard Forest Data Archive HF007-05

Data File:

Name = hf007-05-soil-temperature.csv
Description = soil temperature
Rows = 2890 Columns = 65
MD5 checksum = e2fd1f3227b950cfa0f83ab9b21ed27b

Variables:

year = year collected
doy = day of year (nominalDay)
soilt.1a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.2a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.3a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.4a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.5a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.6a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.7a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.8a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.9a = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.10a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.11a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.12a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.13a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.14a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.15a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.16a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.17a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.18a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)
soilt.19a = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.4c = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.5c = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.6c = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.7c = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.8c = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.9c = soil temperature. Probe denoted by plot number and depth:
a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.10c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.11c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.12c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.13c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.14c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.15c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.16c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.17c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.18c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.19c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

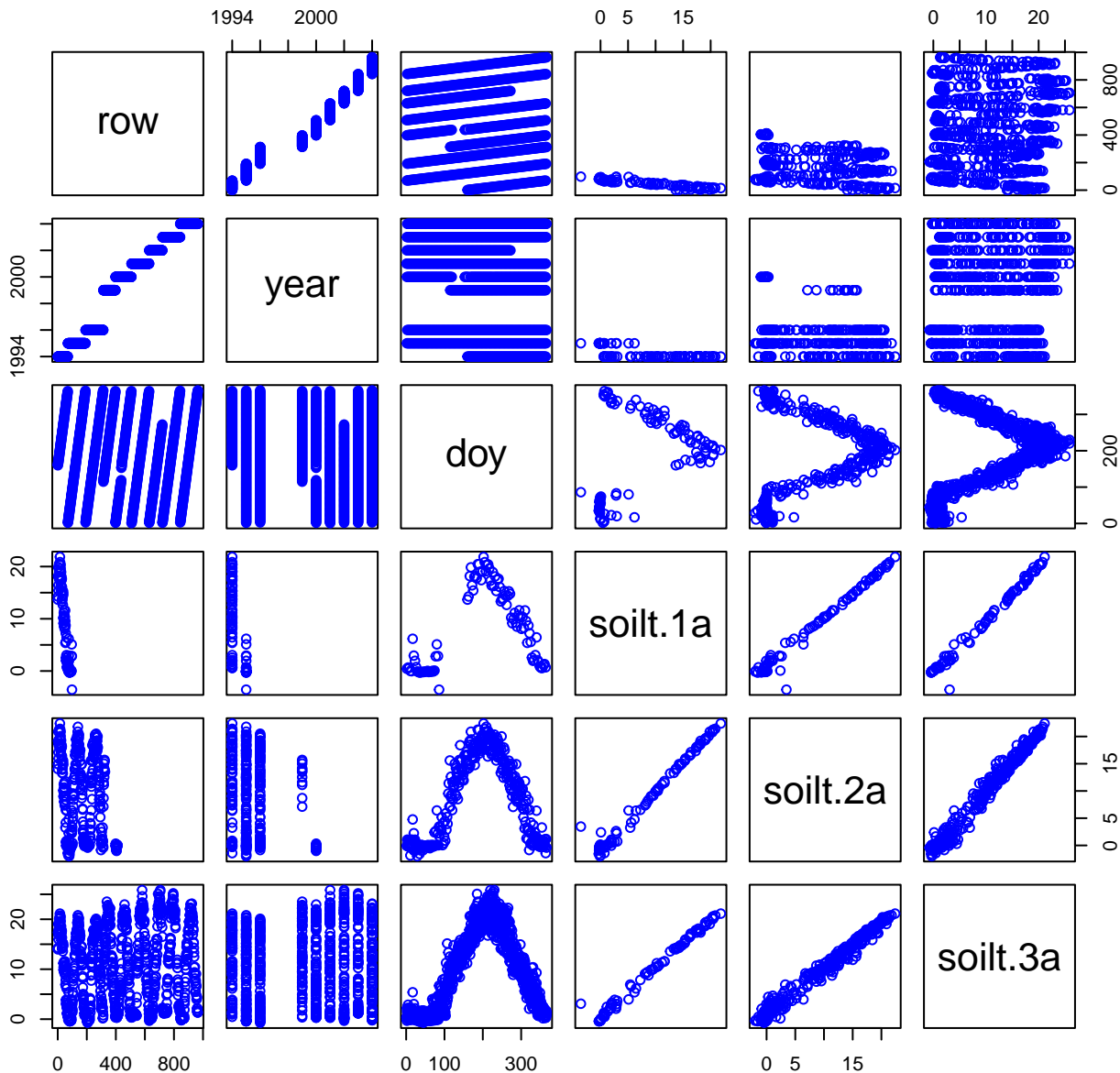
soilt.20c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

soilt.21c = soil temperature. Probe denoted by plot number and
depth: a = 5 cm, b = 15 cm, c = Onset datalogger (celsius)

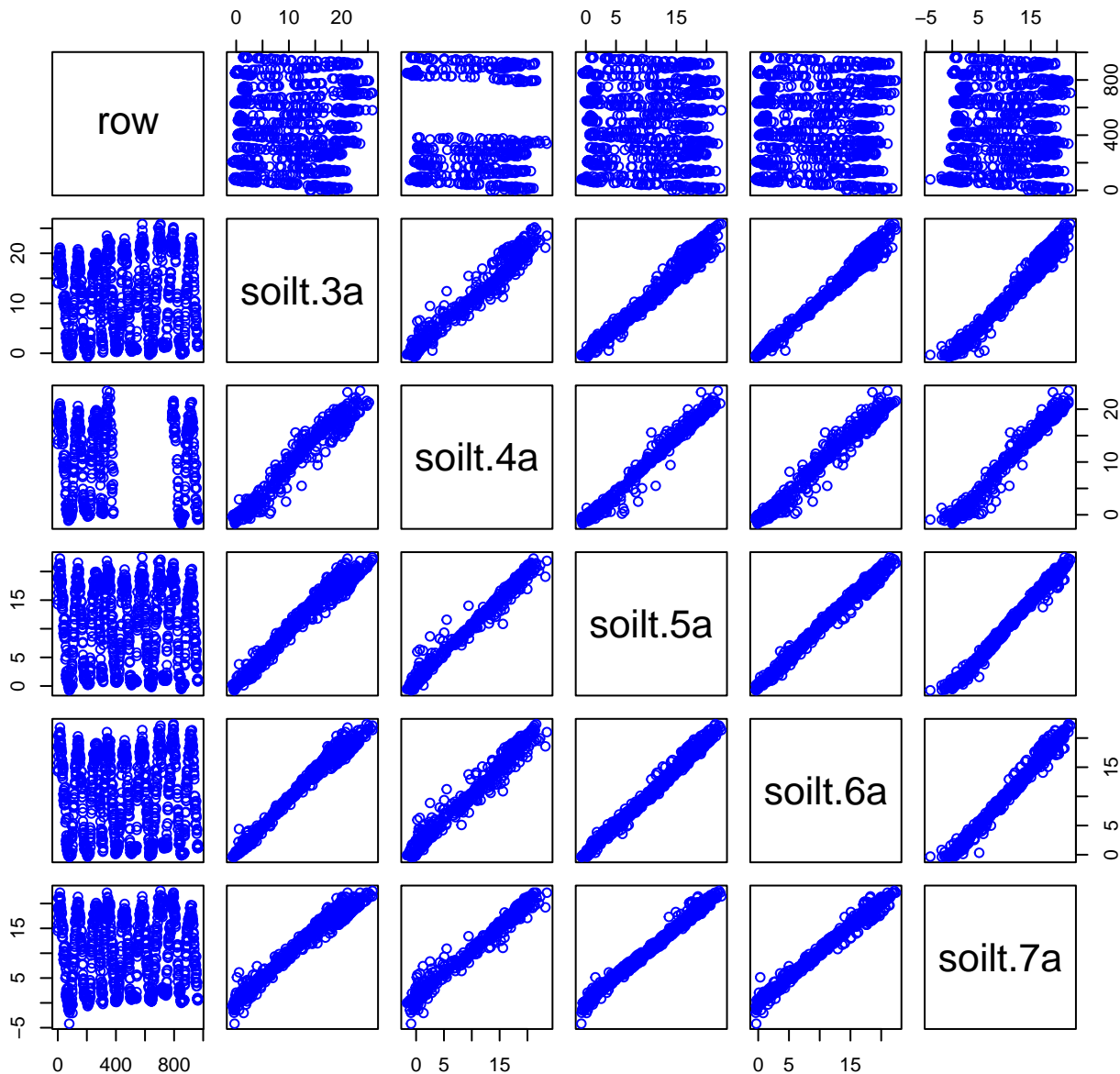
Variable	Min	Median	Mean	Max	NAs
year	1994.000	2000.000	1999.547	2004.000	0
doy	1.000	195.000	189.909	366.000	0
soilt.1a	-3.570	8.725	8.812	21.840	2598
soilt.2a	-2.710	9.645	9.114	22.390	1876
soilt.3a	-0.720	10.480	10.448	25.990	26
soilt.4a	-2.750	10.780	9.712	23.490	1261
soilt.5a	-1.560	10.330	9.769	22.720	26
soilt.6a	-0.540	9.910	9.657	22.380	26
soilt.7a	-6.070	10.255	9.897	22.550	26
soilt.8a	-0.820	10.415	9.878	22.770	32
soilt.9a	-4.190	10.275	9.692	24.200	42
soilt.10a	-3.280	10.210	9.468	23.490	26
soilt.11a	-1.980	10.940	9.921	21.690	1343
soilt.12a	-54.090	9.015	5.238	23.060	26
soilt.13a	-2.300	9.945	9.505	22.580	1596
soilt.14a	-0.010	10.560	10.318	23.050	26
soilt.15a	-0.430	10.365	9.881	23.290	26
soilt.16a	-6.060	11.085	9.958	23.610	1322
soilt.17a	-6.980	10.760	9.620	23.430	1343
soilt.18a	-0.140	10.420	10.165	23.650	26
soilt.19a	-0.610	10.240	9.952	22.750	641
soilt.20a	-0.540	9.810	9.295	21.320	29
soilt.21a	-7.750	9.980	9.512	23.230	26
soilt.1b	0.160	10.755	10.262	22.900	26
soilt.2b	-0.620	10.020	9.386	20.790	1953
soilt.3b	0.220	10.435	9.903	21.520	26
soilt.4b	-6.910	7.135	8.042	20.420	2566
soilt.5b	-0.140	8.915	8.739	20.740	2526
soilt.6b	0.220	9.965	9.513	20.120	26
soilt.7b	-0.930	9.880	9.479	20.990	26
soilt.8b	-0.040	9.910	9.472	21.180	32
soilt.9b	-2.240	10.160	9.914	33.000	97
soilt.10b	-1.560	10.270	9.536	22.440	26
soilt.11b	-0.270	10.330	9.678	20.430	1343
soilt.12b	0.180	10.630	10.165	21.790	26
soilt.13b	0.170	10.100	9.594	20.240	1555
soilt.14b	0.310	10.210	9.881	21.330	26
soilt.15b	0.100	10.385	9.891	21.810	26
soilt.16b	-1.820	10.980	9.883	22.970	1322
soilt.17b	-2.660	9.650	9.098	20.800	1953
soilt.18b	0.400	9.985	9.716	21.390	26
soilt.19b	0.120	10.095	9.628	20.580	26
soilt.20b	0.100	9.940	9.664	28.020	26
soilt.21b	-4.160	10.960	10.403	29.540	26
soilt.1c	-0.060	11.100	10.184	22.460	2025
soilt.2c	-2.150	9.660	8.891	21.360	1897
soilt.3c	-0.460	10.570	10.100	22.030	1897
soilt.4c	-2.620	10.660	10.462	24.970	1117
soilt.5c	-2.970	8.740	8.517	21.960	1897

Variable	Min	Median	Mean	Max	NAs
soilt.6c	-0.010	10.720	10.343	22.620	1897
soilt.7c	-0.410	11.800	10.553	23.250	1897
soilt.8c	-0.090	10.870	10.642	25.170	1117
soilt.9c	-1.780	10.200	9.453	22.720	1897
soilt.10c	-1.460	10.900	10.552	24.660	1897
soilt.11c	-0.080	11.805	10.975	23.730	1388
soilt.12c	-0.470	9.800	10.352	22.830	1897
soilt.13c	-0.270	10.890	10.766	25.770	1117
soilt.14c	-0.070	11.310	10.786	22.750	1897
soilt.15c	-0.070	9.680	10.508	25.880	1952
soilt.16c	-18.540	7.410	7.502	25.400	1305
soilt.17c	-3.170	11.175	10.230	23.710	1266
soilt.18c	-17.780	7.440	7.896	24.650	1526
soilt.19c	-17.690	8.770	8.774	23.300	1526
soilt.20c	-18.040	10.170	9.752	24.220	1713
soilt.21c	-2.130	9.560	8.993	22.060	2025

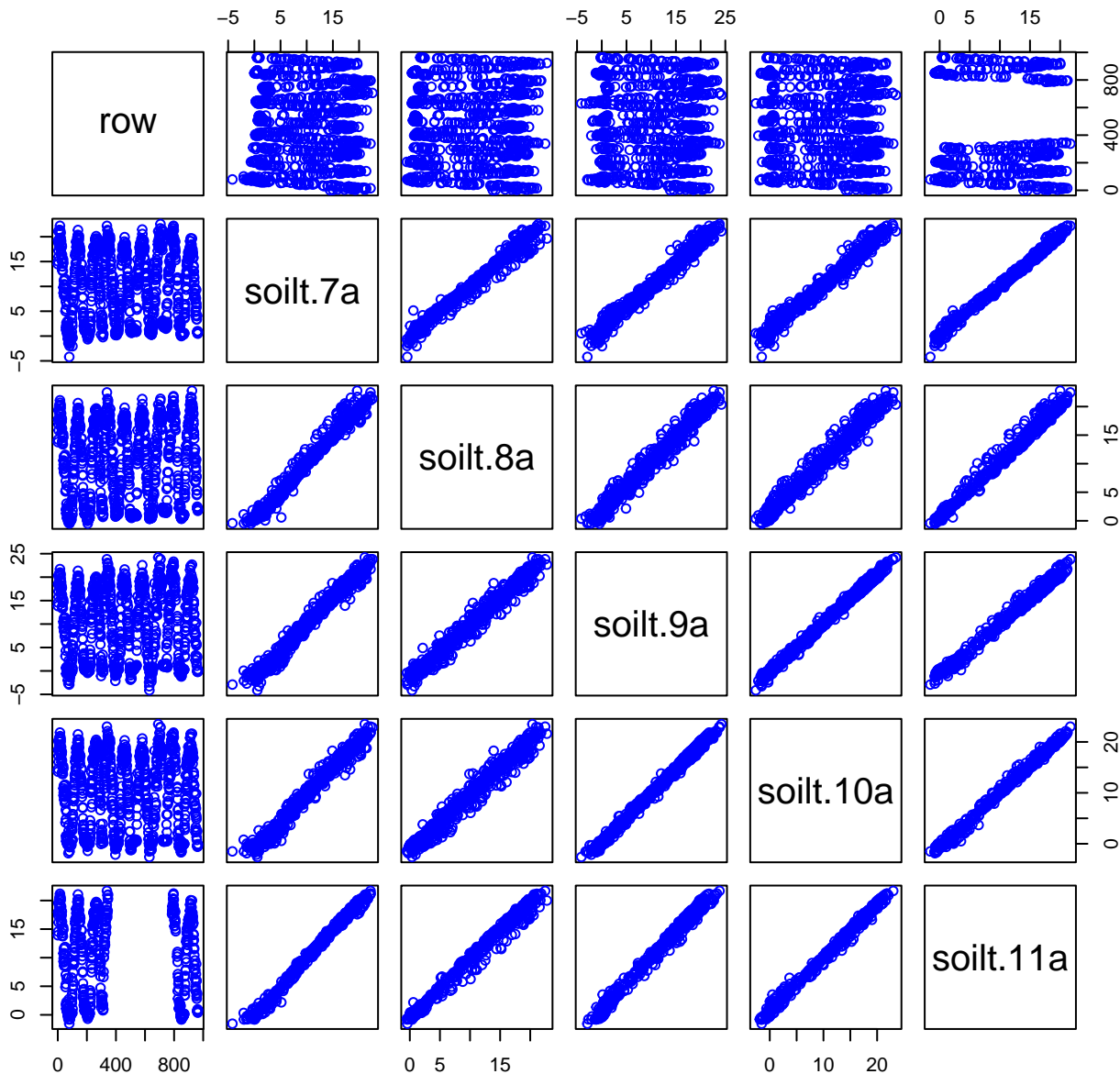
HF007-05 Plot 1



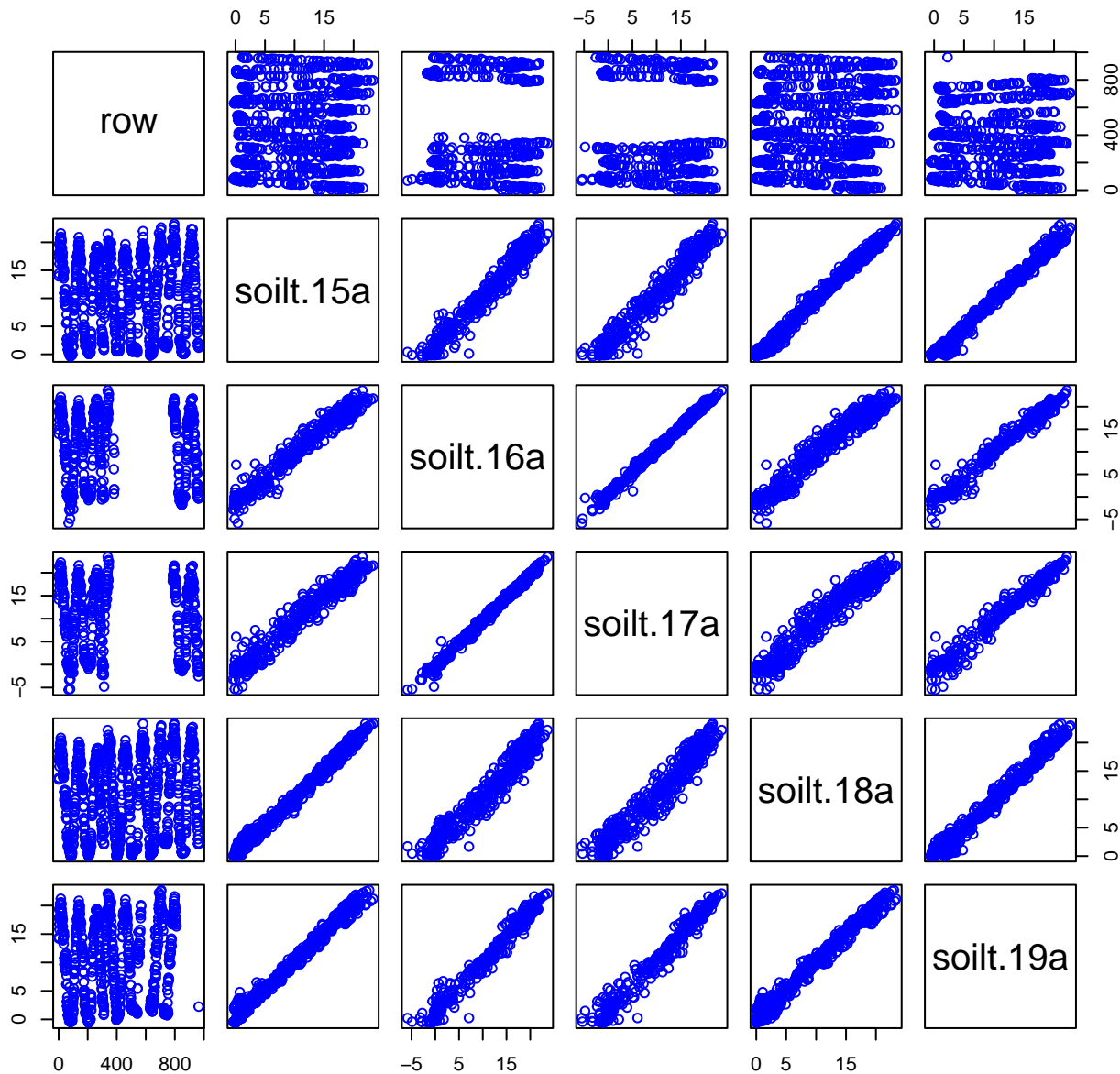
HF007-05 Plot 2



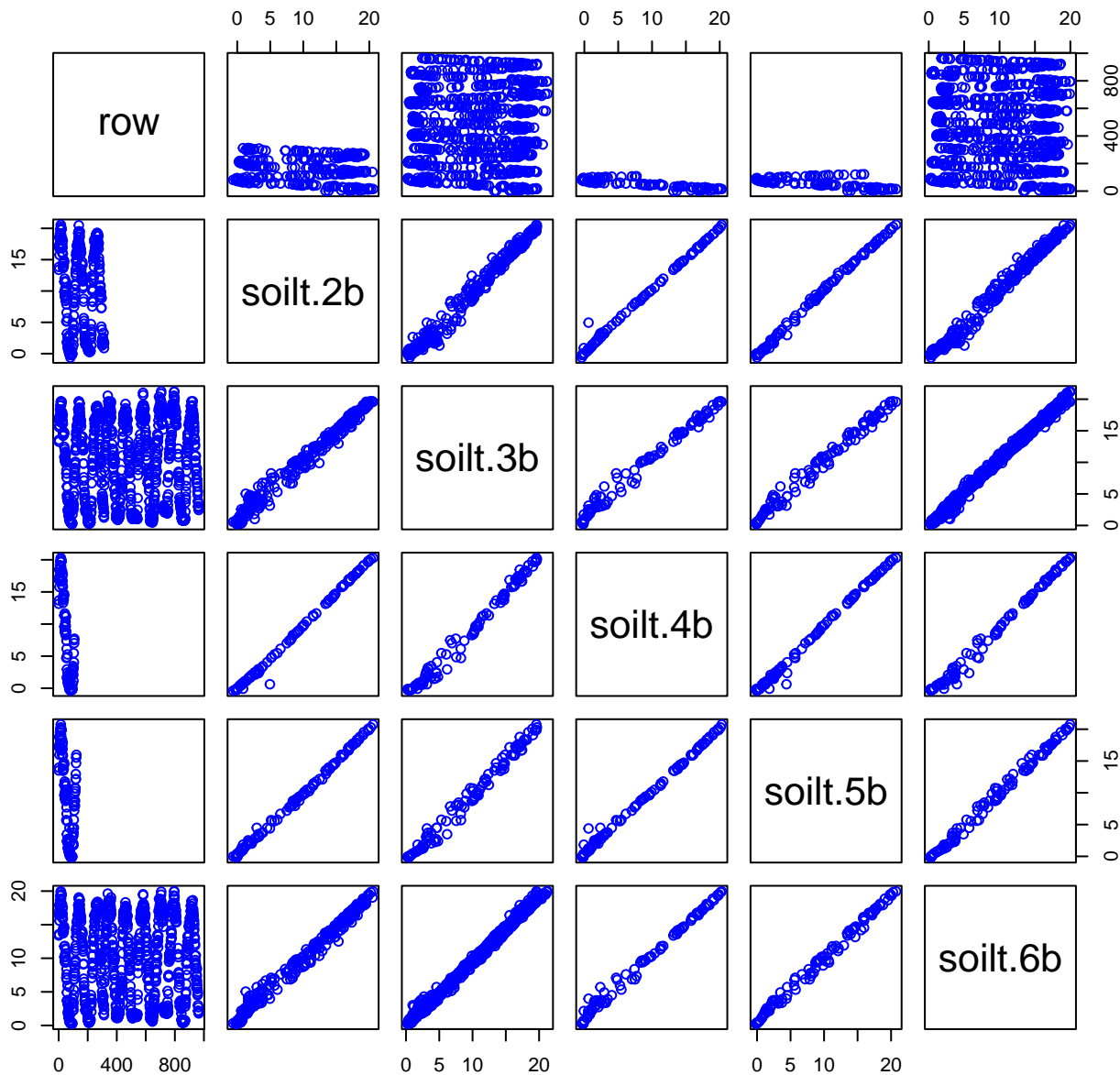
HF007-05 Plot 3



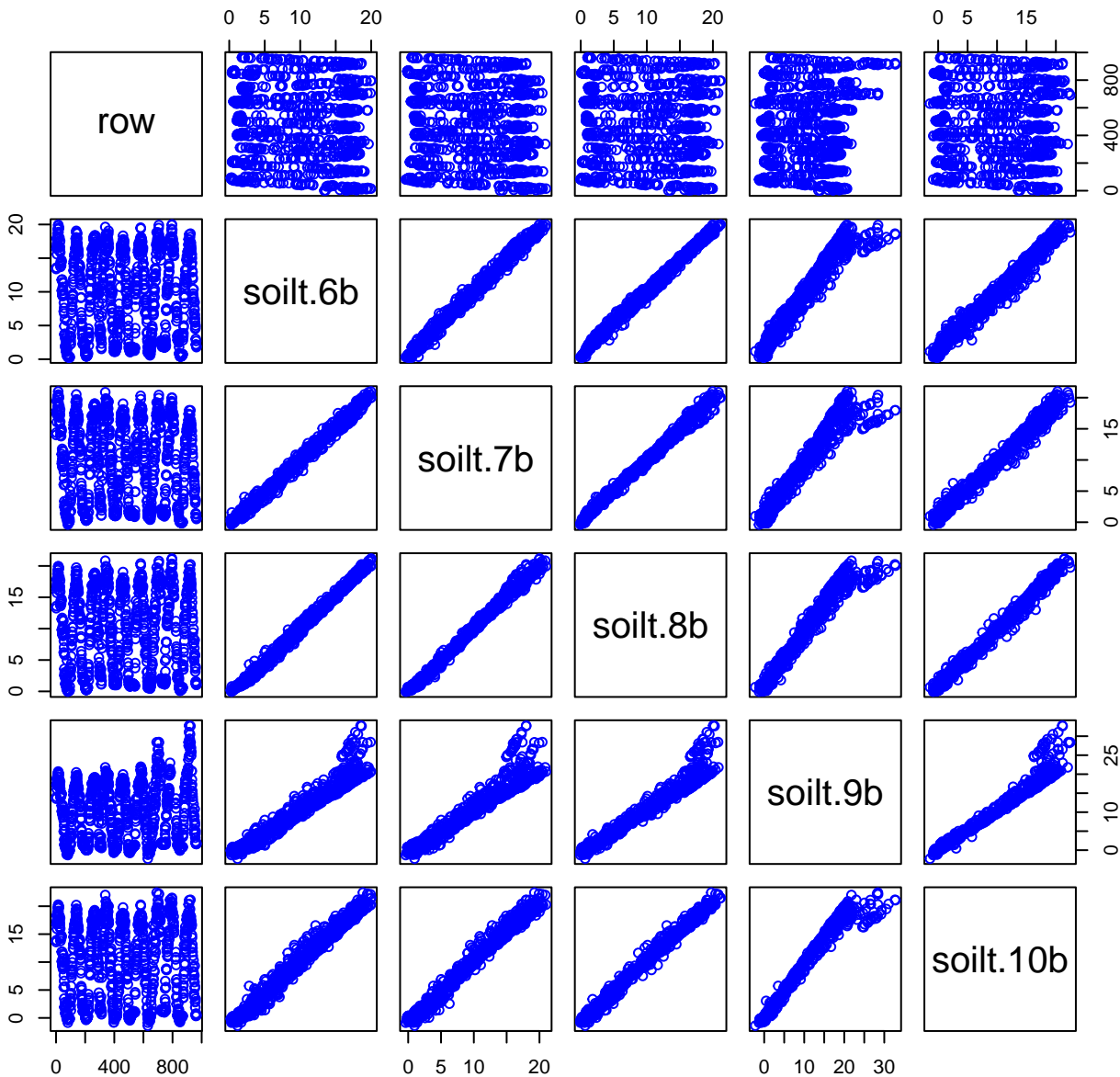
HF007-05 Plot 5



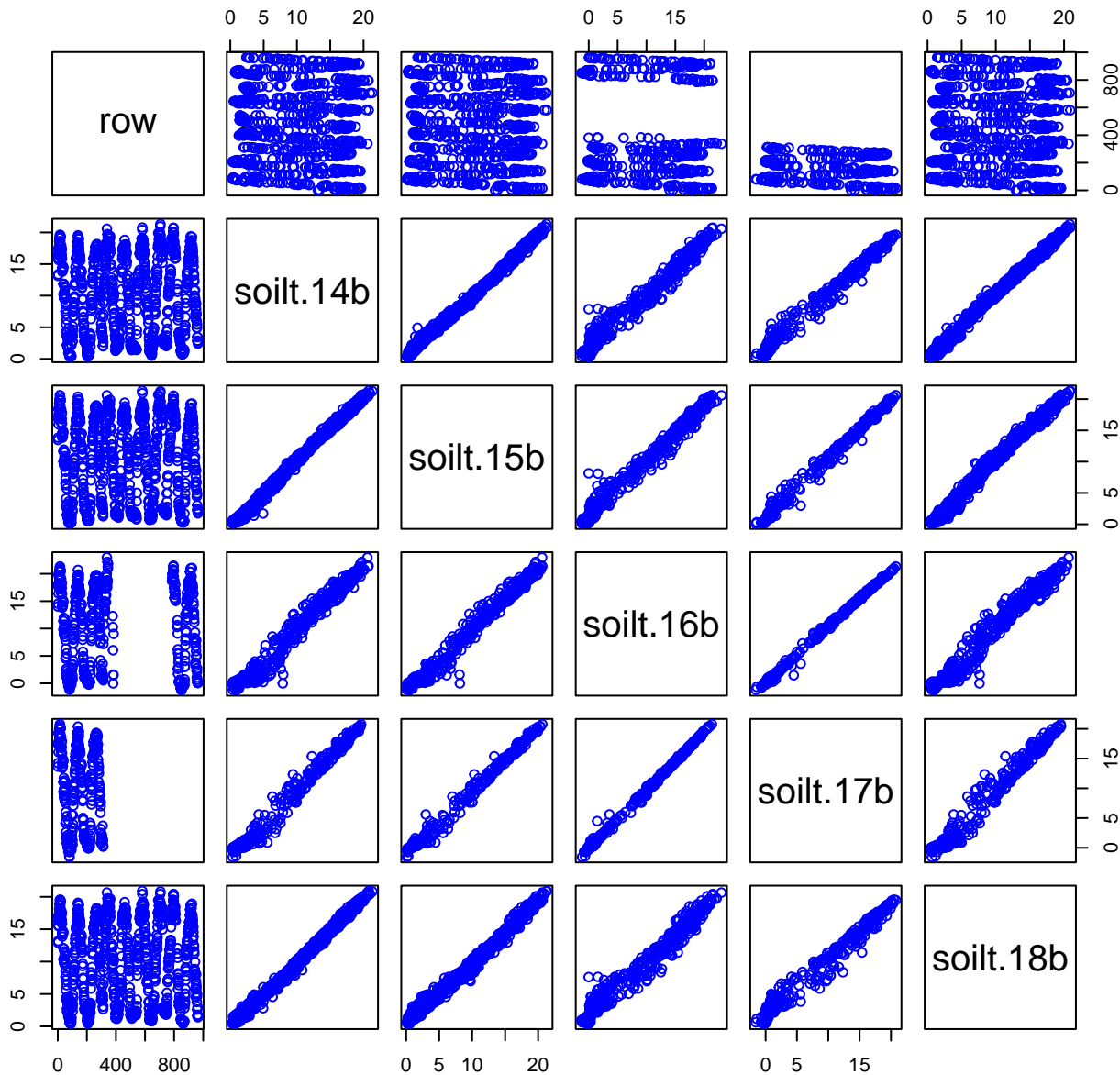
HF007-05 Plot 7



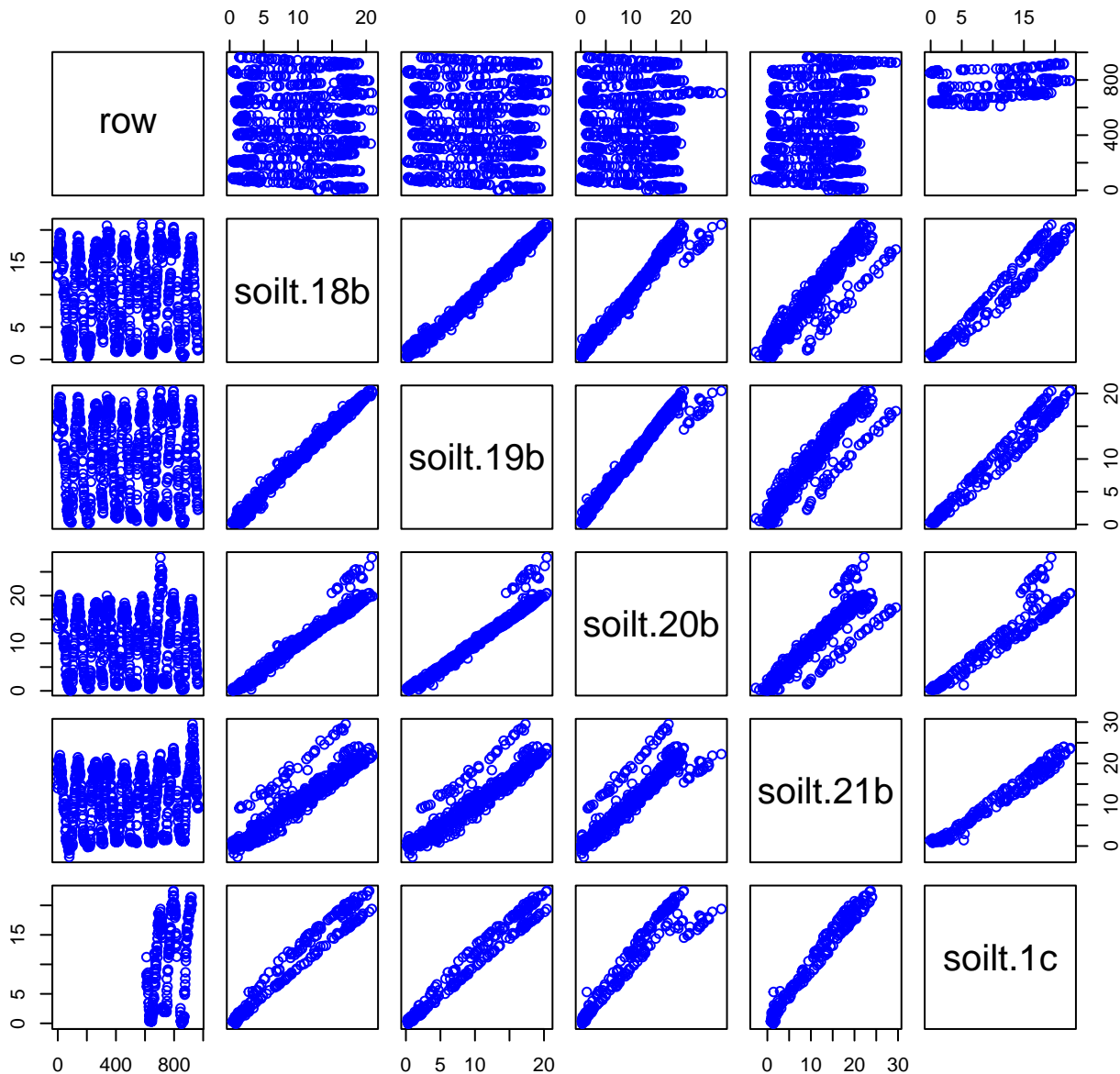
HF007-05 Plot 8



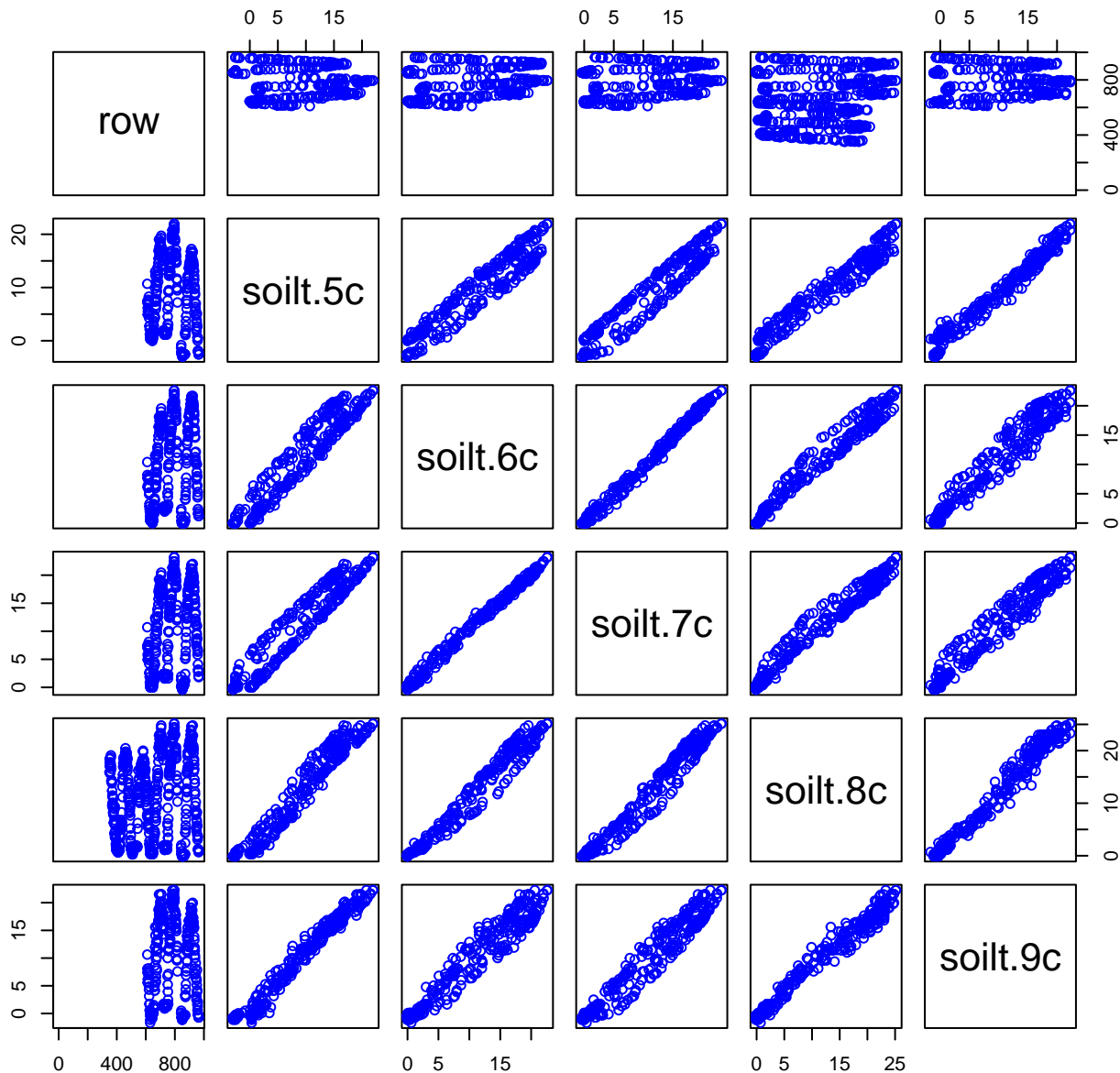
HF007-05 Plot 10



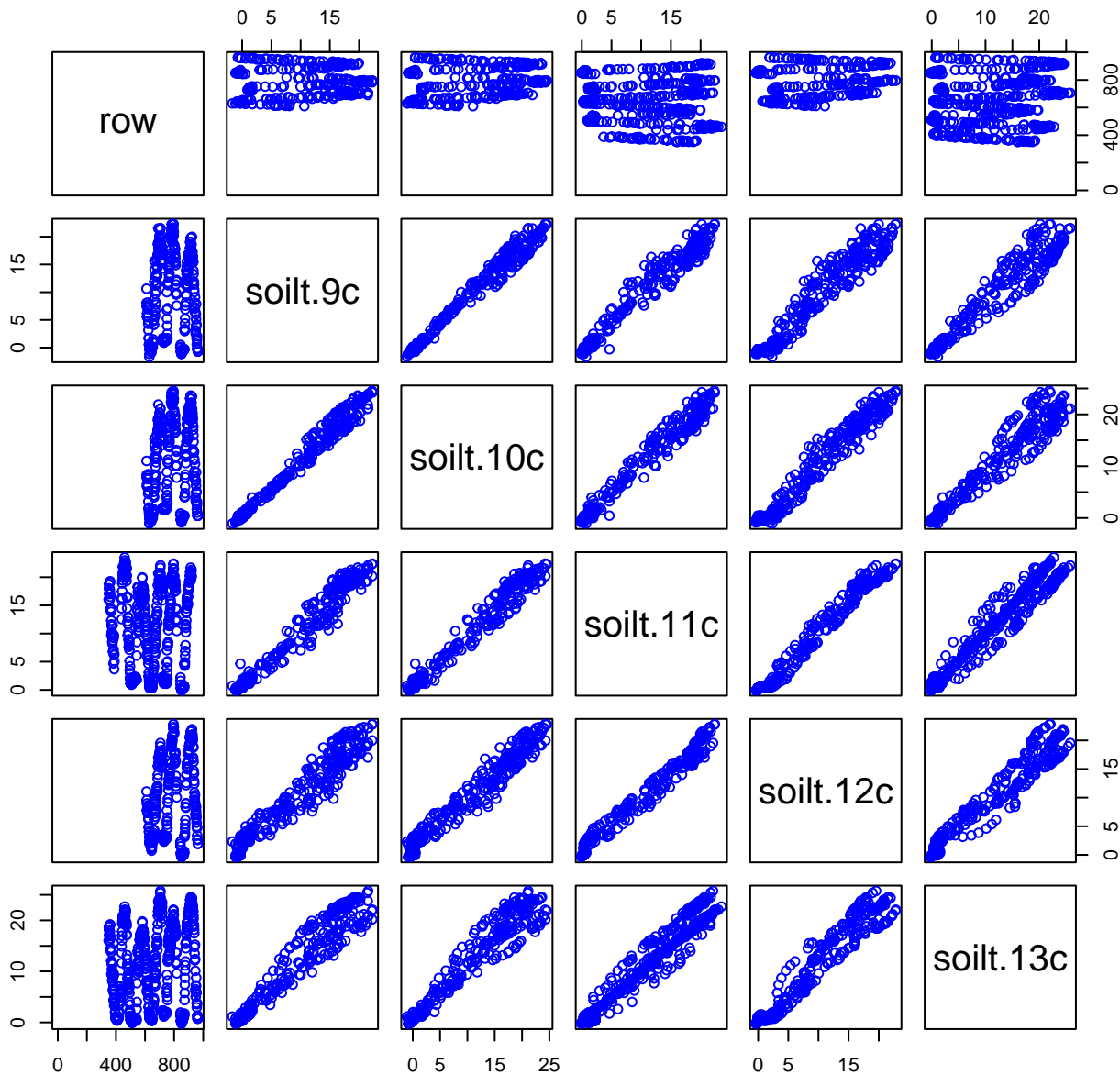
HF007-05 Plot 11



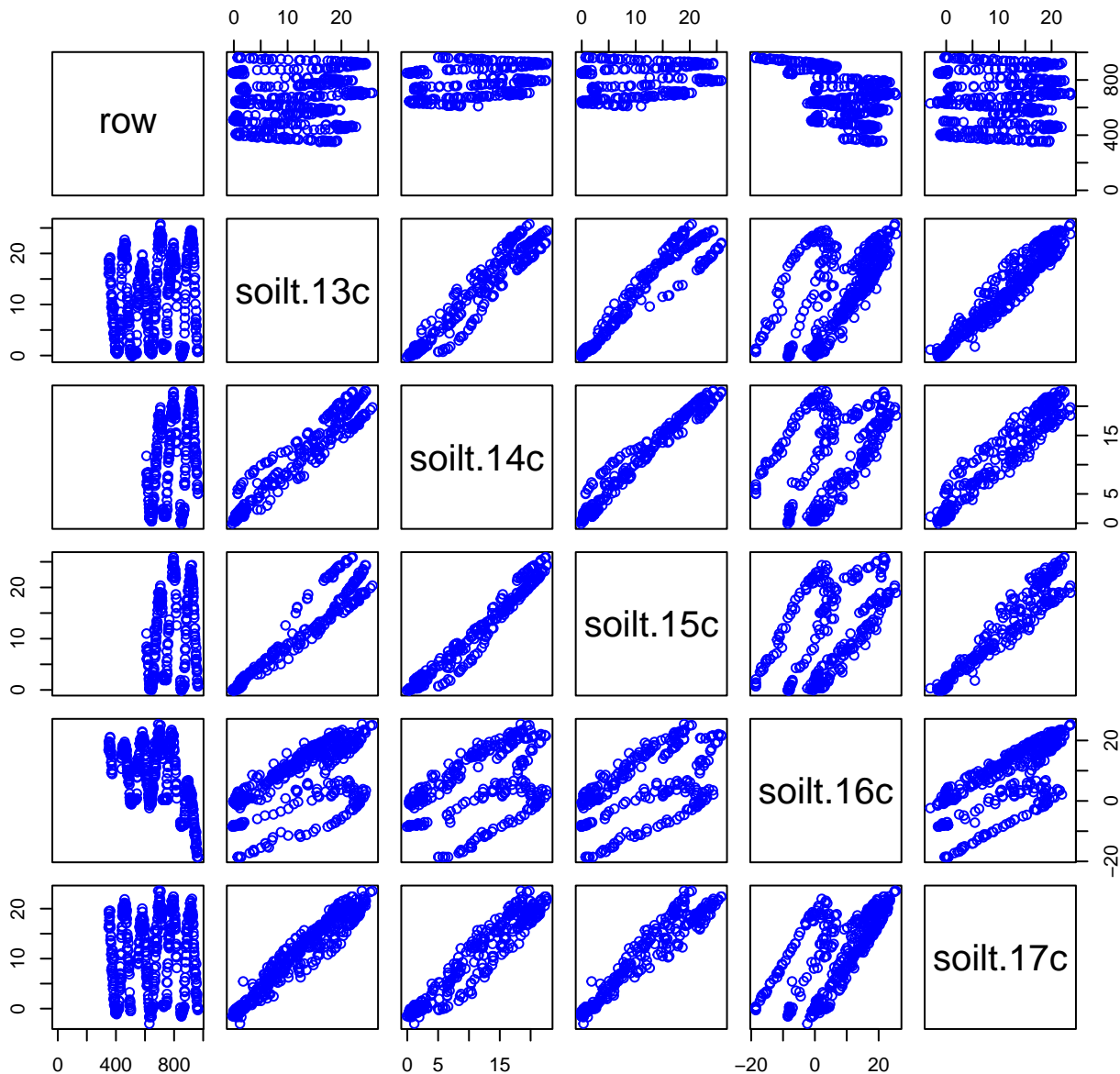
HF007-05 Plot 13



HF007-05 Plot 14



HF007-05 Plot 15



HF007-05 Plot 16

