

Harvard Forest Data Archive HF262-01

Data File:

Name = hf262-01-hf-16s-rrna.csv
Description = hf16s rRNA bacteria archaea
Rows = 257867 Columns = 28
MD5 checksum = 409e4a14449e3941a3374be02871a2e6

Variables:

h100e = number of OTUs of a specific classification found in the soil sampled at the H100E location (Harvard Forest, 100 meters east of the central subplot) (number)
h100n = number of OTUs of a specific classification found in the soil sampled at the H100N location (Harvard Forest, 100 meters north of the central subplot) (number)
h100s = number of OTUs of a specific classification found in the soil sampled at the H100S location (Harvard Forest, 100 meters south of the central subplot) (number)
h100w = number of OTUs of a specific classification found in the soil sampled at the H100W location (Harvard Forest, 100 meters west of the central subplot) (number)
h10e = number of OTUs of a specific classification found in the soil sampled at the H10E location (Harvard Forest, 10 meters east of the central subplot) (number)
h10n = number of OTUs of a specific classification found in the soil sampled at the H10N location (Harvard Forest, 10 meters north of the central subplot) (number)
h10s = number of OTUs of a specific classification found in the soil sampled at the H10S location (Harvard Forest, 10 meters south of the central subplot) (number)
h10w = number of OTUs of a specific classification found in the soil sampled at the H10W location (Harvard Forest, 10 meters west of the central subplot) (number)
h1e = number of OTUs of a specific classification found in the soil sampled at the H1E location (Harvard Forest, 1 meter east of the central subplot) (number)
h1n = number of OTUs of a specific classification found in the soil sampled at the H1N location (Harvard Forest, 1 meter north of the central subplot) (number)
h1s = number of OTUs of a specific classification found in the soil sampled at the H1S location (Harvard Forest, 1 meter south of the central subplot) (number)
h1w = number of OTUs of a specific classification found in the soil sampled at the H1W location (Harvard Forest, 1 meter west of the central subplot) (number)
h200e = number of OTUs of a specific classification found in the soil sampled at the H200E location (Harvard Forest, 200 meter east of the central subplot) (number)
h200n = number of OTUs of a specific classification found in the soil sampled at the H200N location (Harvard Forest, 200 meter north of the central subplot) (number)

h200s = number of OTUs of a specific classification found in the soil sampled at the H200S location (Harvard Forest, 200 meter south of the central subplot) (number)

h200w = number of OTUs of a specific classification found in the soil sampled at the H200W location (Harvard Forest, 200 meter west of the central subplot) (number)

h50e = number of OTUs of a specific classification found in the soil sampled at the H50E location (Harvard Forest, 50 meter east of the central subplot) (number)

h50n = number of OTUs of a specific classification found in the soil sampled at the H50N location (Harvard Forest, 50 meter north of the central subplot) (number)

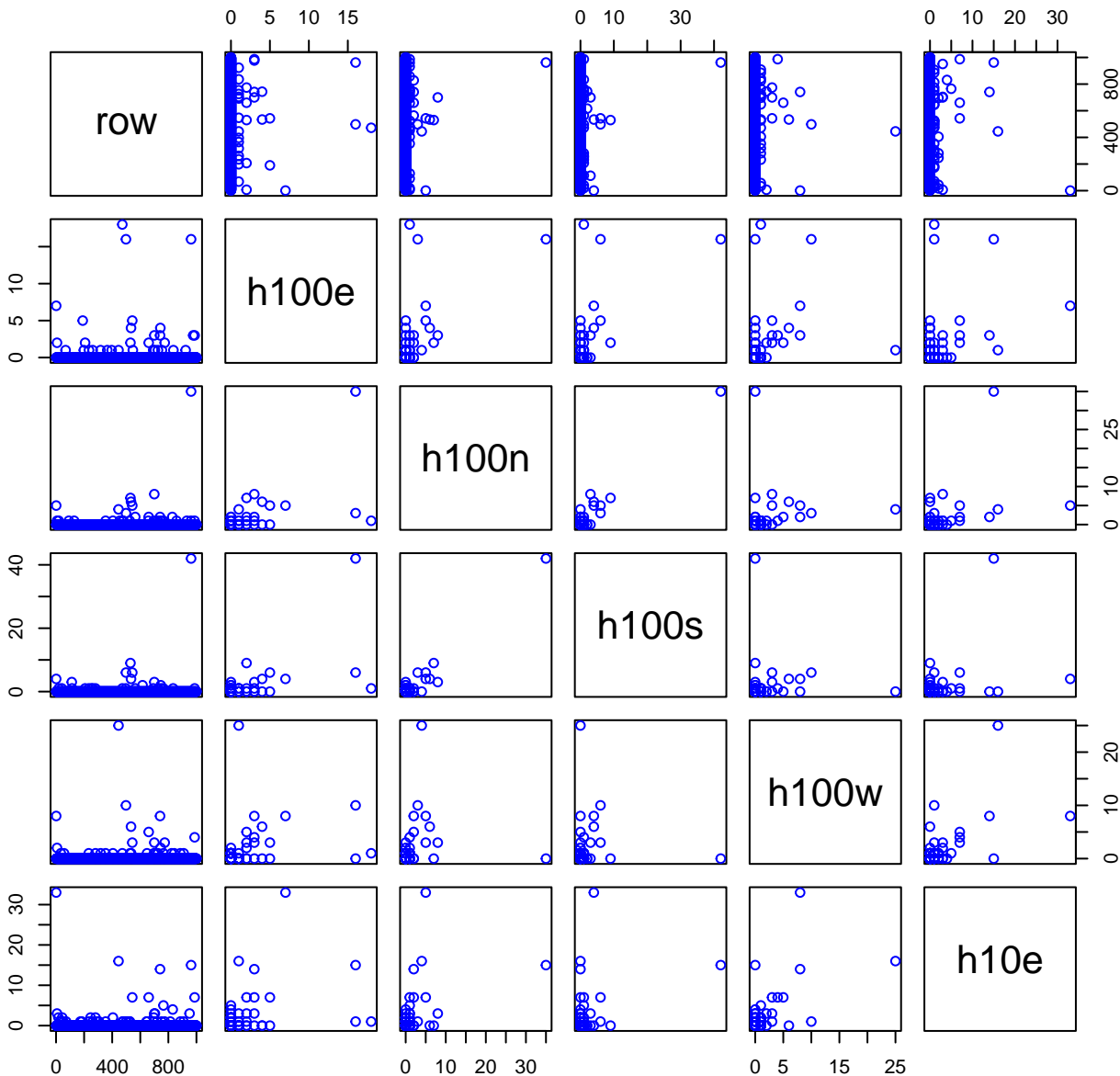
h50s = number of OTUs of a specific classification found in the soil sampled at the H50S location (Harvard Forest, 50 meter south of the central subplot) (number)

h50w = number of OTUs of a specific classification found in the soil sampled at the H50W location (Harvard Forest, 50 meter west of the central subplot) (number)

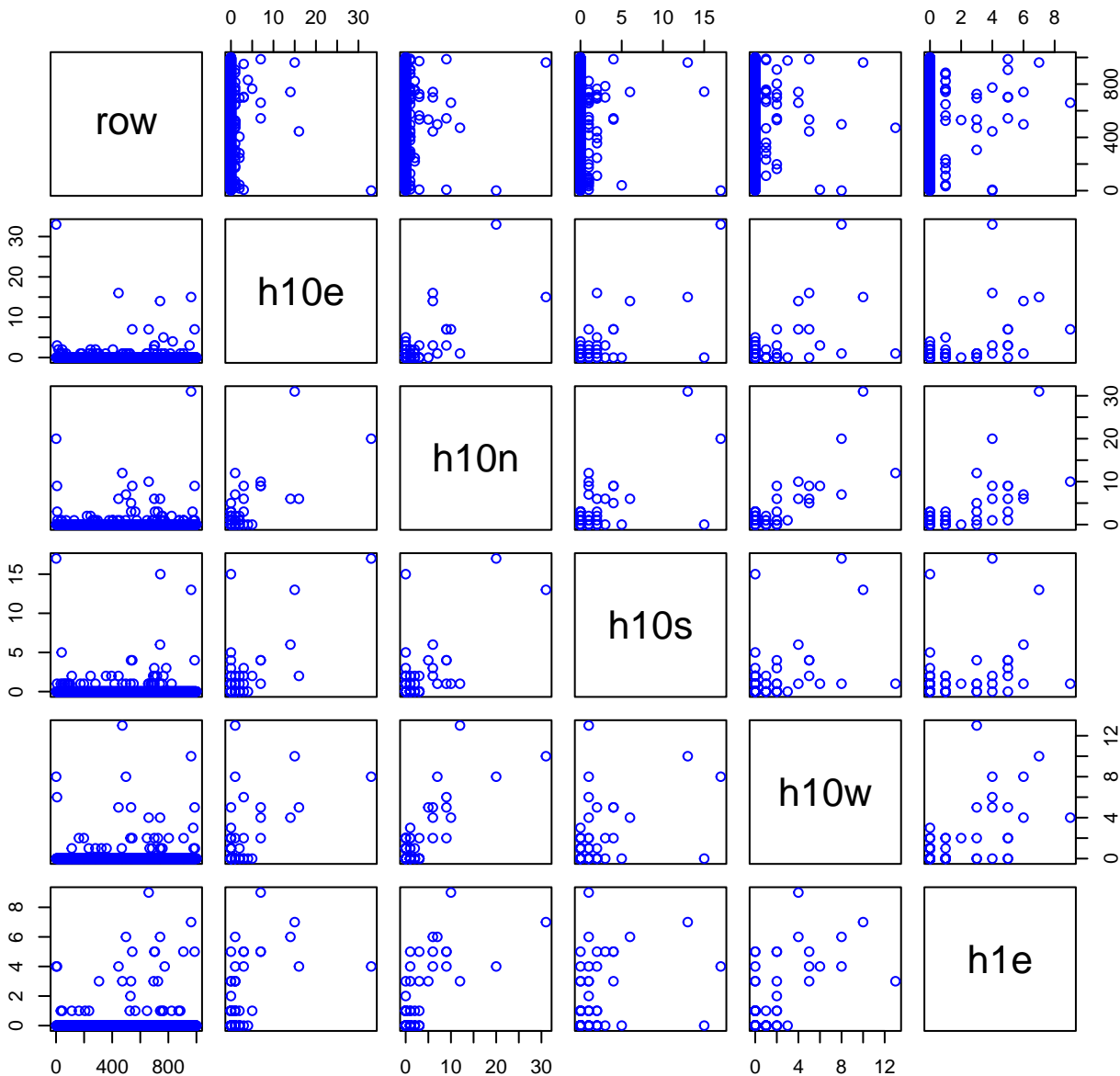
hc = number of OTUs of a specific classification found in the soil sampled at the HC location (Harvard Forest, central subplot) (number)

Variable	Min	Median	Mean	Max	NAs
h100e	0.000	0.000	0.194	692.000	0
h100n	0.000	0.000	0.128	585.000	0
h100s	0.000	0.000	0.154	1322.000	0
h100w	0.000	0.000	0.154	1169.000	0
h10e	0.000	0.000	0.244	1706.000	0
h10n	0.000	0.000	0.403	1800.000	0
h10s	0.000	0.000	0.168	536.000	0
h10w	0.000	0.000	0.188	641.000	0
h1e	0.000	0.000	0.169	688.000	0
h1n	0.000	0.000	0.148	537.000	0
h1s	0.000	0.000	0.131	581.000	0
h1w	0.000	0.000	0.160	1977.000	0
h200e	0.000	0.000	0.149	747.000	0
h200n	0.000	0.000	0.230	1785.000	0
h200s	0.000	0.000	0.201	1130.000	0
h200w	0.000	0.000	0.145	625.000	0
h50e	0.000	0.000	0.100	405.000	0
h50n	0.000	0.000	0.217	921.000	0
h50s	0.000	0.000	0.229	1788.000	0
h50w	0.000	0.000	0.109	400.000	0
hc	0.000	0.000	0.202	719.000	0

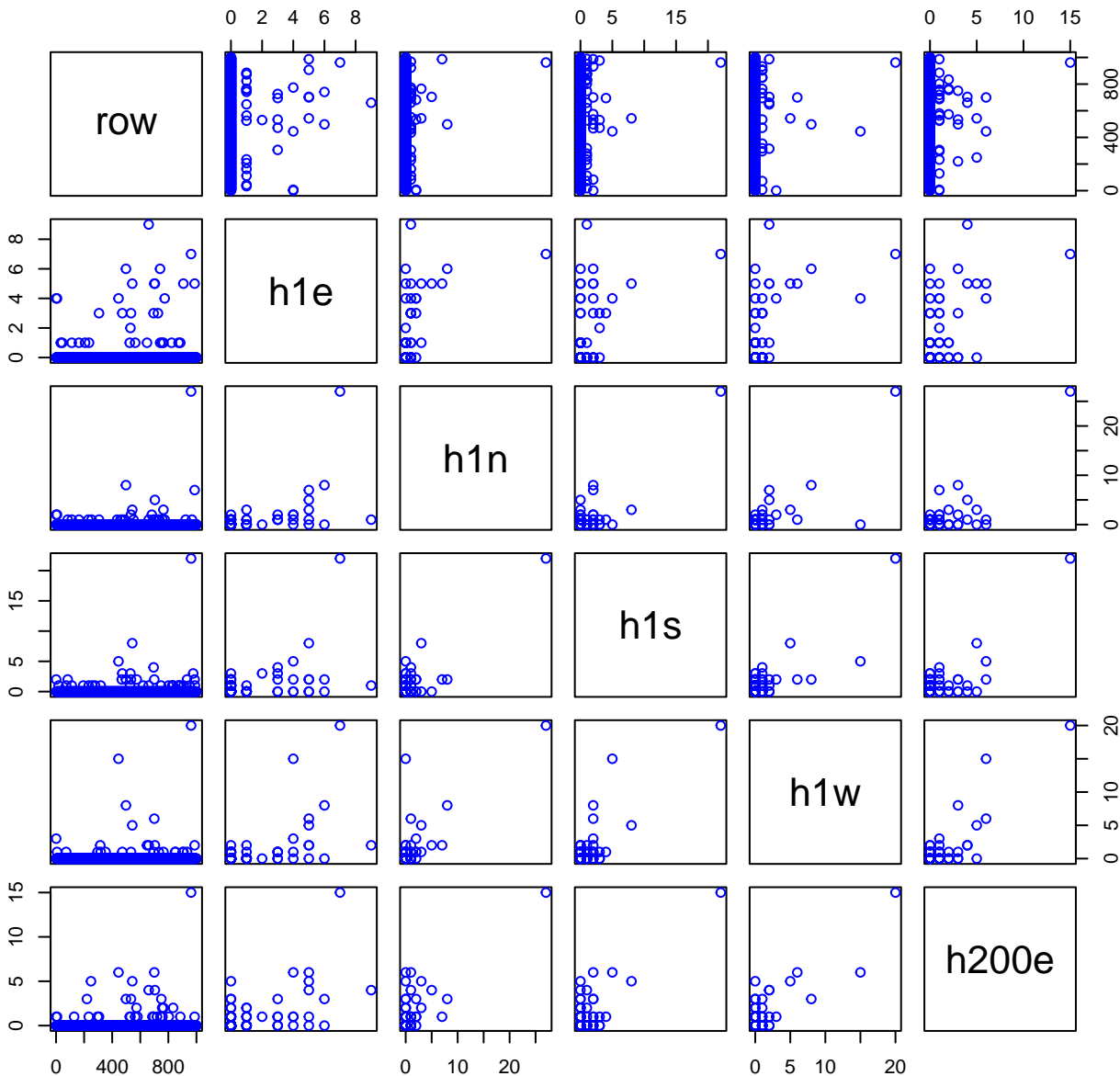
HF262-01 Plot 1



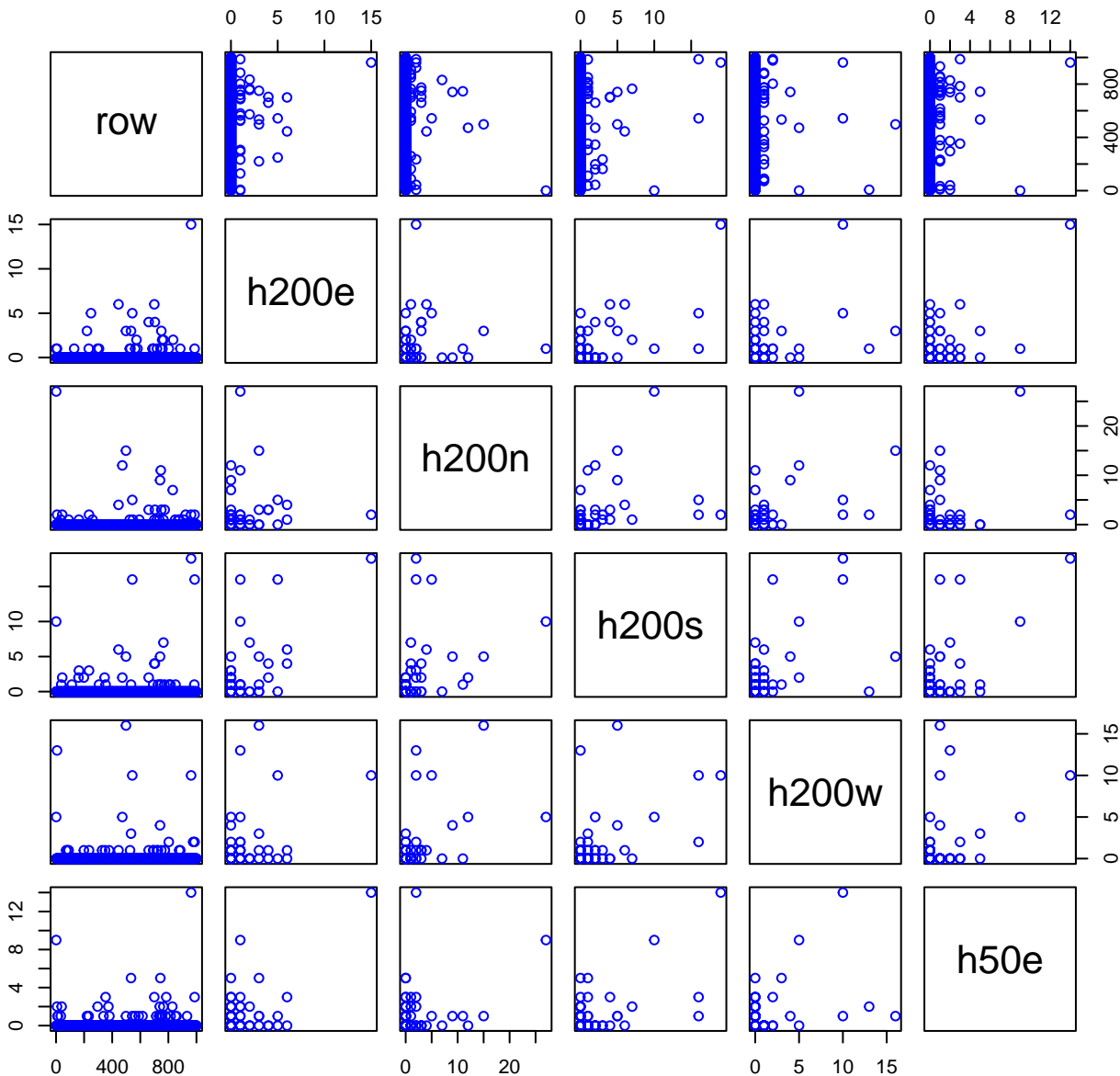
HF262-01 Plot 2



HF262-01 Plot 3



HF262-01 Plot 4



HF262-01 Plot 5

