

Harvard Forest Data Archive HF033-02

Data File:

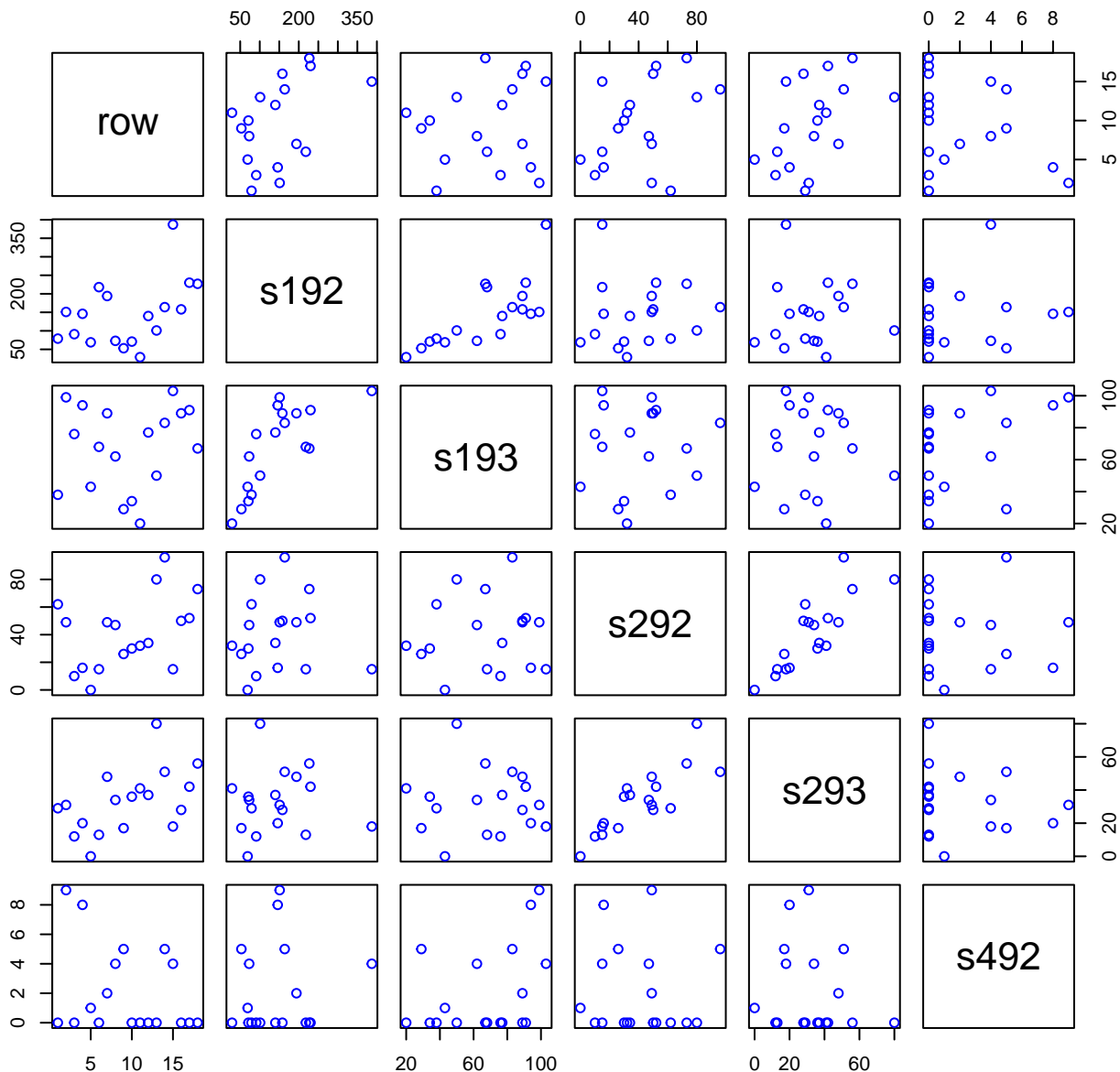
Name = hf033-02-herbs.csv
Description = herbaceous plants
Rows = 18 Columns = 23
MD5 checksum = 79fb854dbf8e6324333fd55e3627e429

Variables:

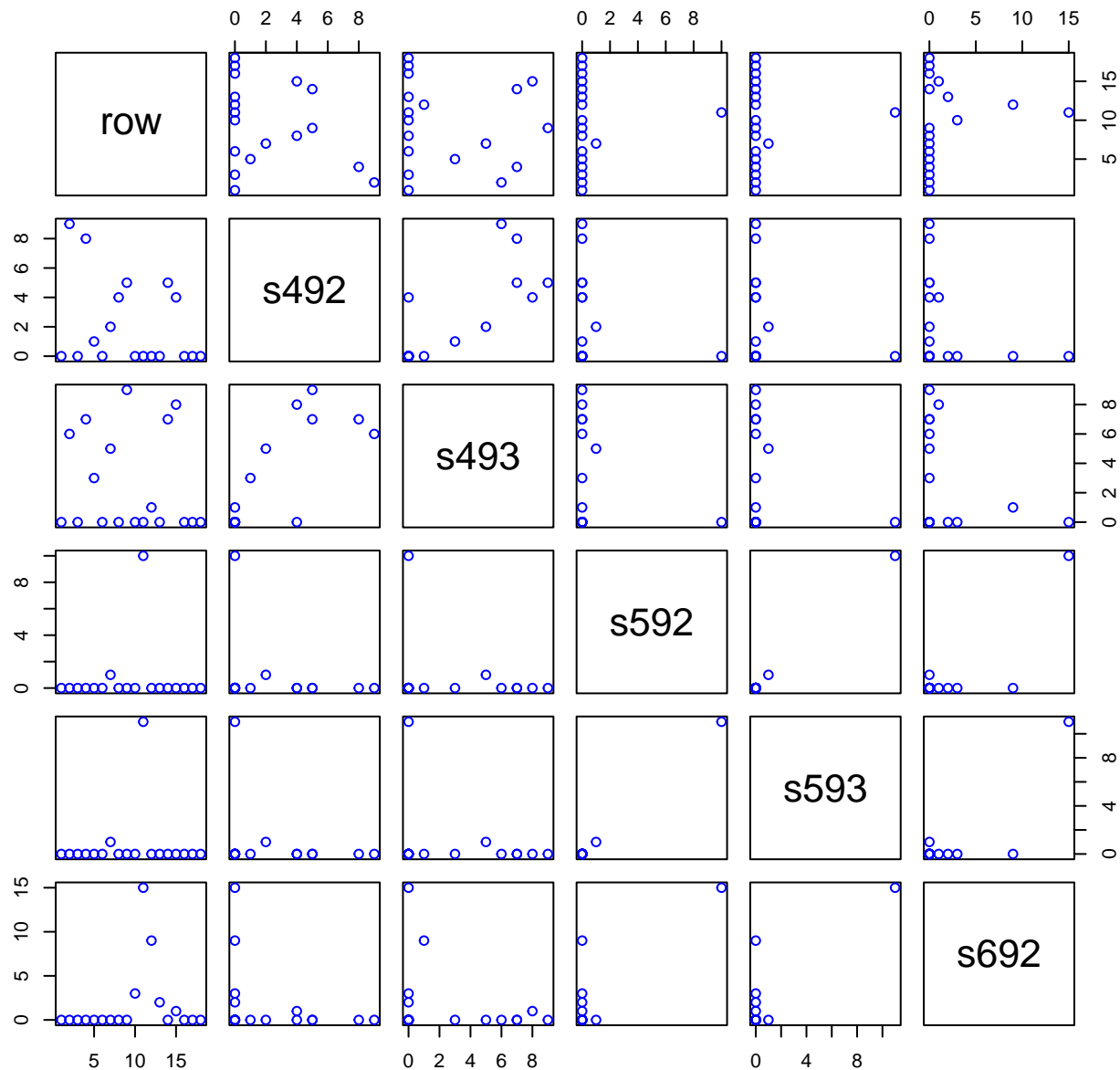
s192 = maximal density (number of ramets per square meter) of
 Maianthemum canadense occurring in the soil warming plots in 1992 (number)
s193 = maximal density (number of ramets per square meter) of
 Maianthemum canadense occurring in the soil warming plots in 1993 (number)
s292 = maximal density (number of ramets per square meter) of
 Uvularia sessilifolia occurring in the soil warming plots in 1992 (number)
s293 = maximal density (number of ramets per square meter) of
 Uvularia sessilifolia occurring in the soil warming plots in 1993 (number)
s492 = maximal density (number of ramets per square meter) of
 Lycopodium obscurum occurring in the soil warming plots in 1992 (number)
s493 = maximal density (number of ramets per square meter) of
 Lycopodium obscurum occurring in the soil warming plots in 1993 (number)
s592 = maximal density (number of ramets per square meter) of
 Lycopodium annotinum occurring in the soil warming plots in 1992 (number)
s593 = maximal density (number of ramets per square meter) of
 Lycopodium annotinum occurring in the soil warming plots in 1993 (number)
s692 = maximal density (number of ramets per square meter) of
 Gaultheria procumbens occurring in the soil warming plots in 1992 (number)
s693 = maximal density (number of ramets per square meter) of
 Gaultheria procumbens occurring in the soil warming plots in 1993 (number)
s792 = maximal density (number of ramets per square meter) of
 Medeola virginiana occurring in the soil warming plots in 1992 (number)
s793 = maximal density (number of ramets per square meter) of
 Medeola virginiana occurring in the soil warming plots in 1993 (number)
s992 = maximal density (number of ramets per square meter) of *Aralia nudicaulis* occurring in the soil warming plots in 1992 (number)
s993 = maximal density (number of ramets per square meter) of *Aralia nudicaulis* occurring in the soil warming plots in 1993 (number)
s1092 = maximal density (number of ramets per square meter) of
 Trientalis borealis occurring in the soil warming plots in 1992 (number)
s1093 = maximal density (number of ramets per square meter) of
 Trientalis borealis occurring in the soil warming plots in 1993 (number)
s1192 = maximal density (number of ramets per square meter) of
 Clintonia borealis occurring in the soil warming plots in 1992 (number)
s1193 = maximal density (number of ramets per square meter) of
 Clintonia borealis occurring in the soil warming plots in 1993 (number)
s1292 = maximal density (number of ramets per square meter) of
 Dennstaedtia punctilobula occurring in the soil warming plots in 1992 (number)
s1293 = maximal density (number of ramets per square meter) of
 Dennstaedtia punctilobula occurring in the soil warming plots in 1993 (number)

Variable	Min	Median	Mean	Max	NAs
s192	29.000	143.000	143.389	387.000	0
s193	20.000	72.000	67.333	103.000	0
s292	0.000	40.500	40.889	96.000	0
s293	0.000	32.500	32.944	80.000	0
s492	0.000	0.000	2.111	9.000	0
s493	0.000	0.000	2.556	9.000	0
s592	0.000	0.000	0.611	10.000	0
s593	0.000	0.000	0.667	11.000	0
s692	0.000	0.000	1.667	15.000	0
s693	0.000	0.000	1.889	19.000	0
s792	0.000	0.000	2.778	27.000	0
s793	0.000	1.000	2.778	16.000	0
s992	0.000	0.000	1.333	8.000	0
s993	0.000	0.000	1.222	9.000	0
s1092	0.000	1.000	1.611	6.000	0
s1093	0.000	1.500	2.000	7.000	0
s1192	0.000	0.000	0.333	5.000	0
s1193	0.000	0.000	0.000	0.000	0
s1292	0.000	0.500	3.111	20.000	0
s1293	0.000	0.000	3.111	20.000	0

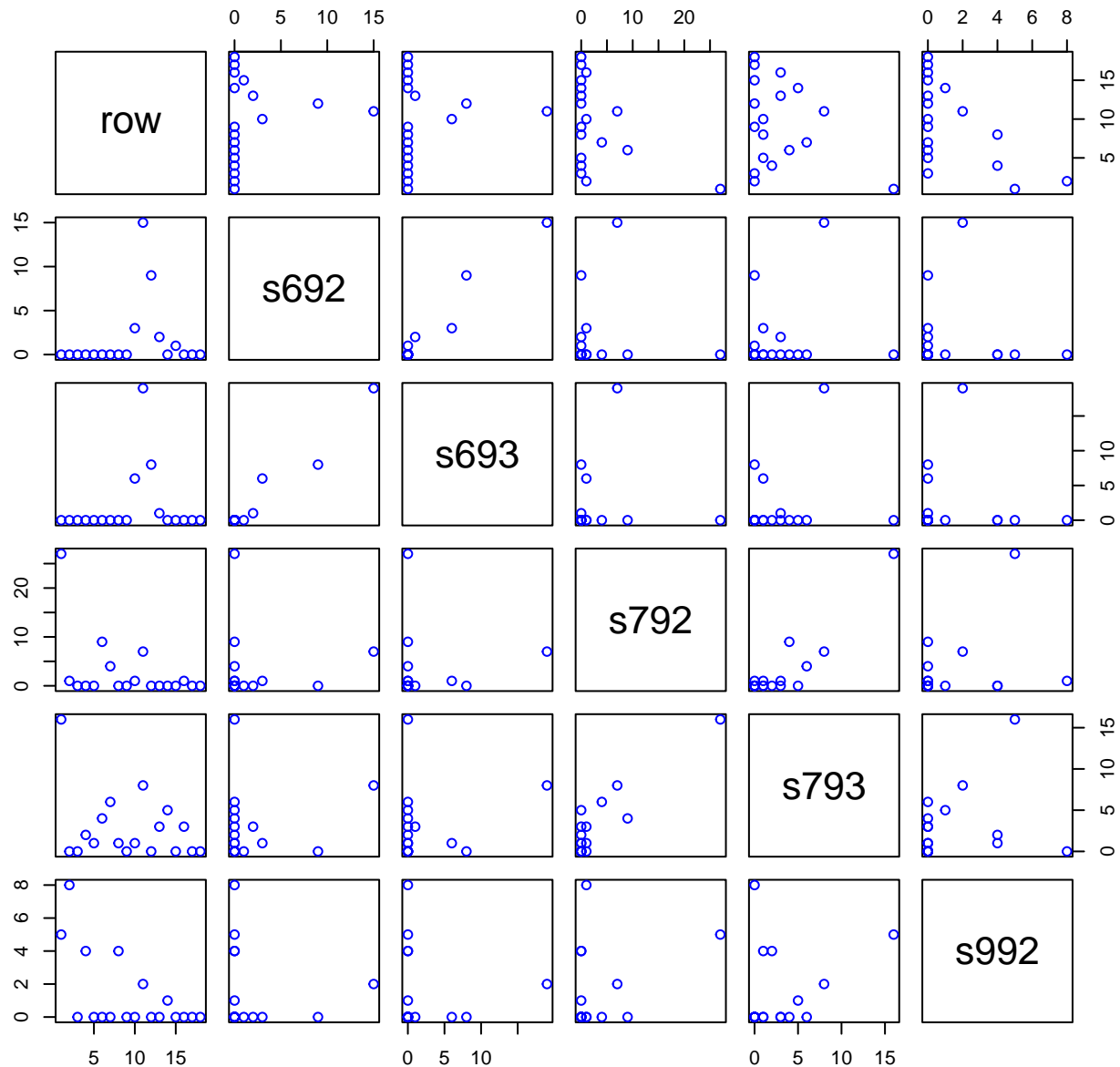
HF033-02 Plot 1



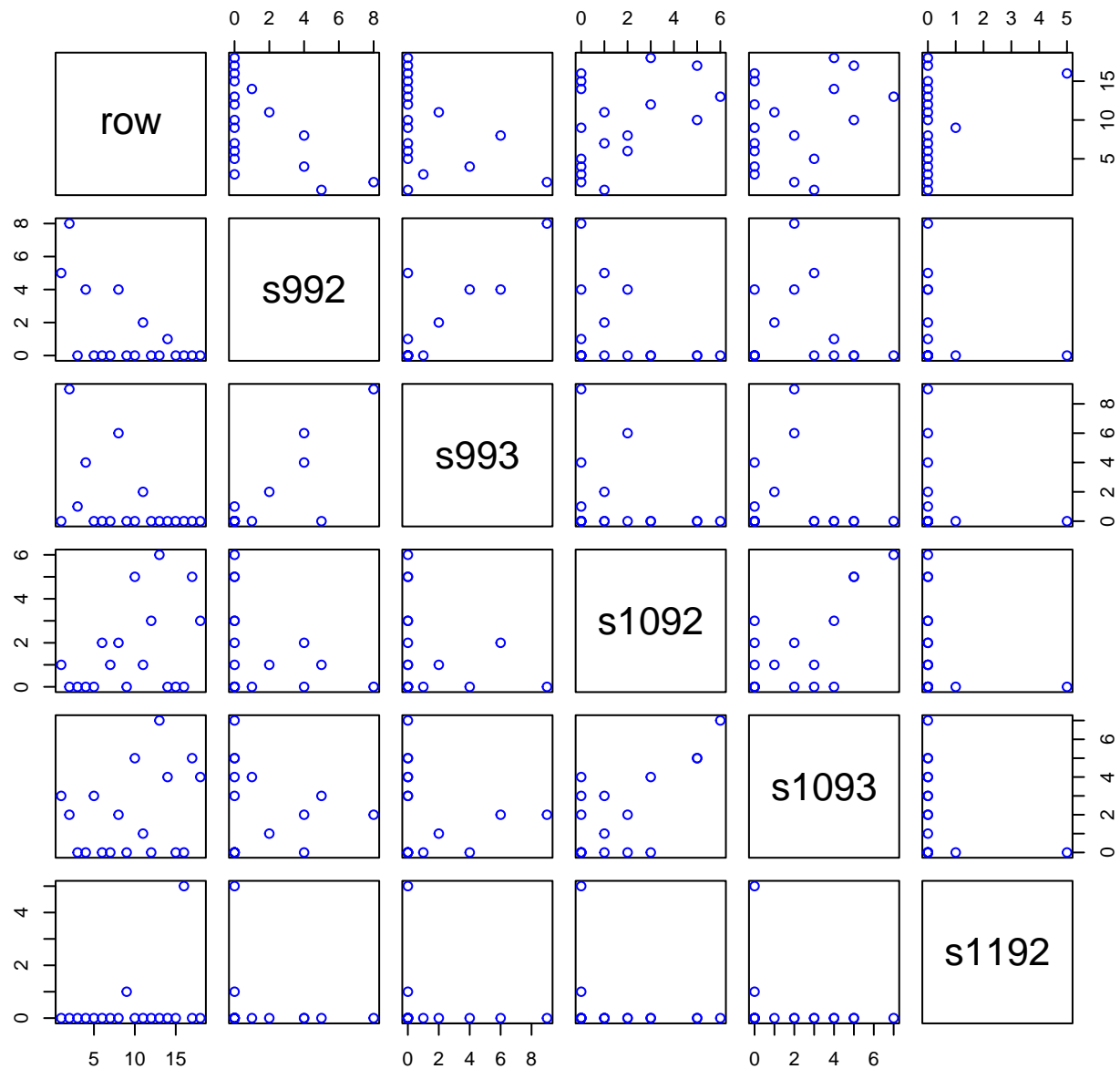
HF033-02 Plot 2



HF033-02 Plot 3



HF033-02 Plot 4



HF033-02 Plot 5

