

Harvard Forest Data Archive HF016-03

Data File:

Name = hf016-03-understory.csv

Description = understory

Rows = 58 Columns = 21

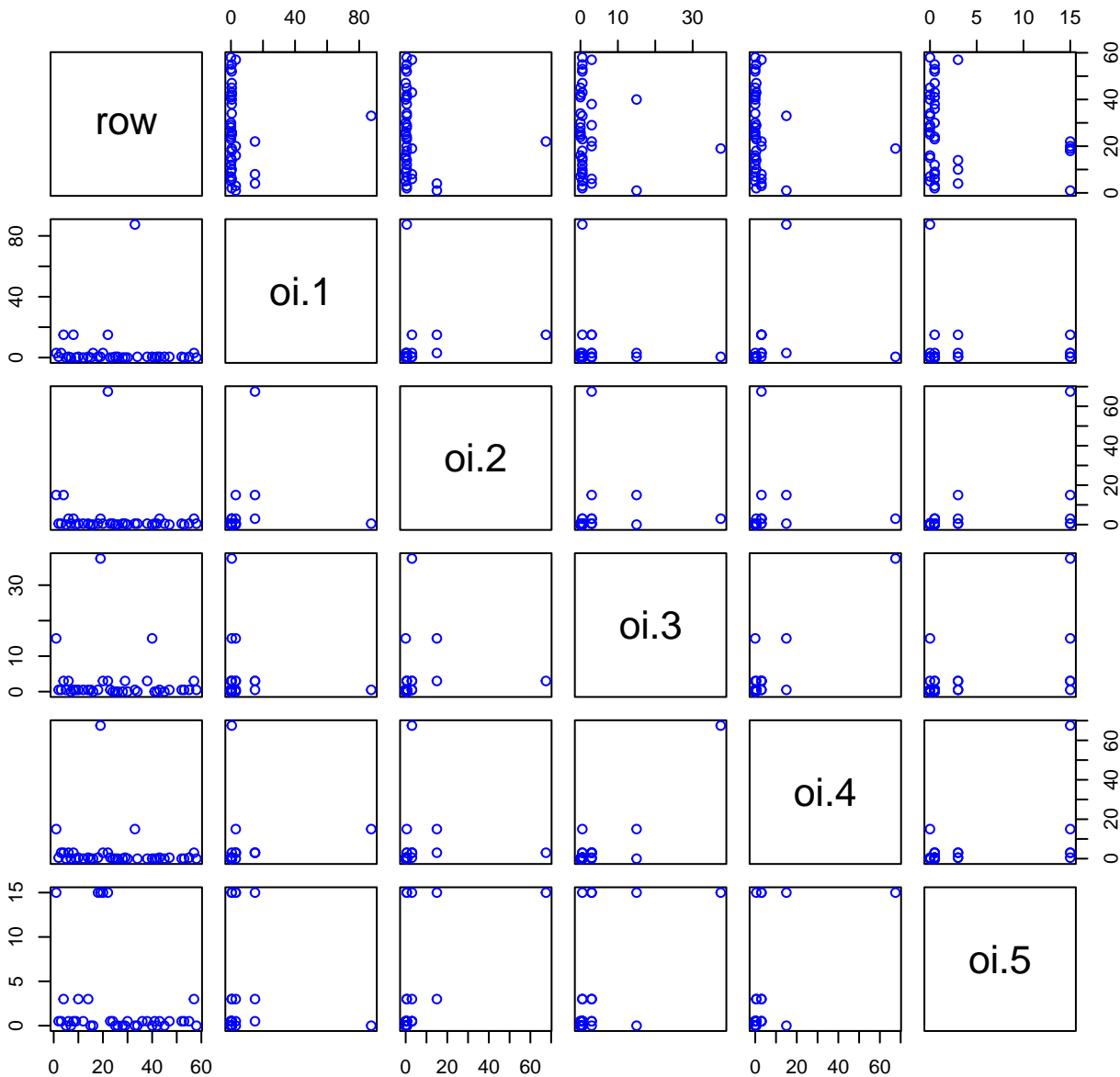
MD5 checksum = 85952b426fd5c9b638cea4c12d816593

Variables:

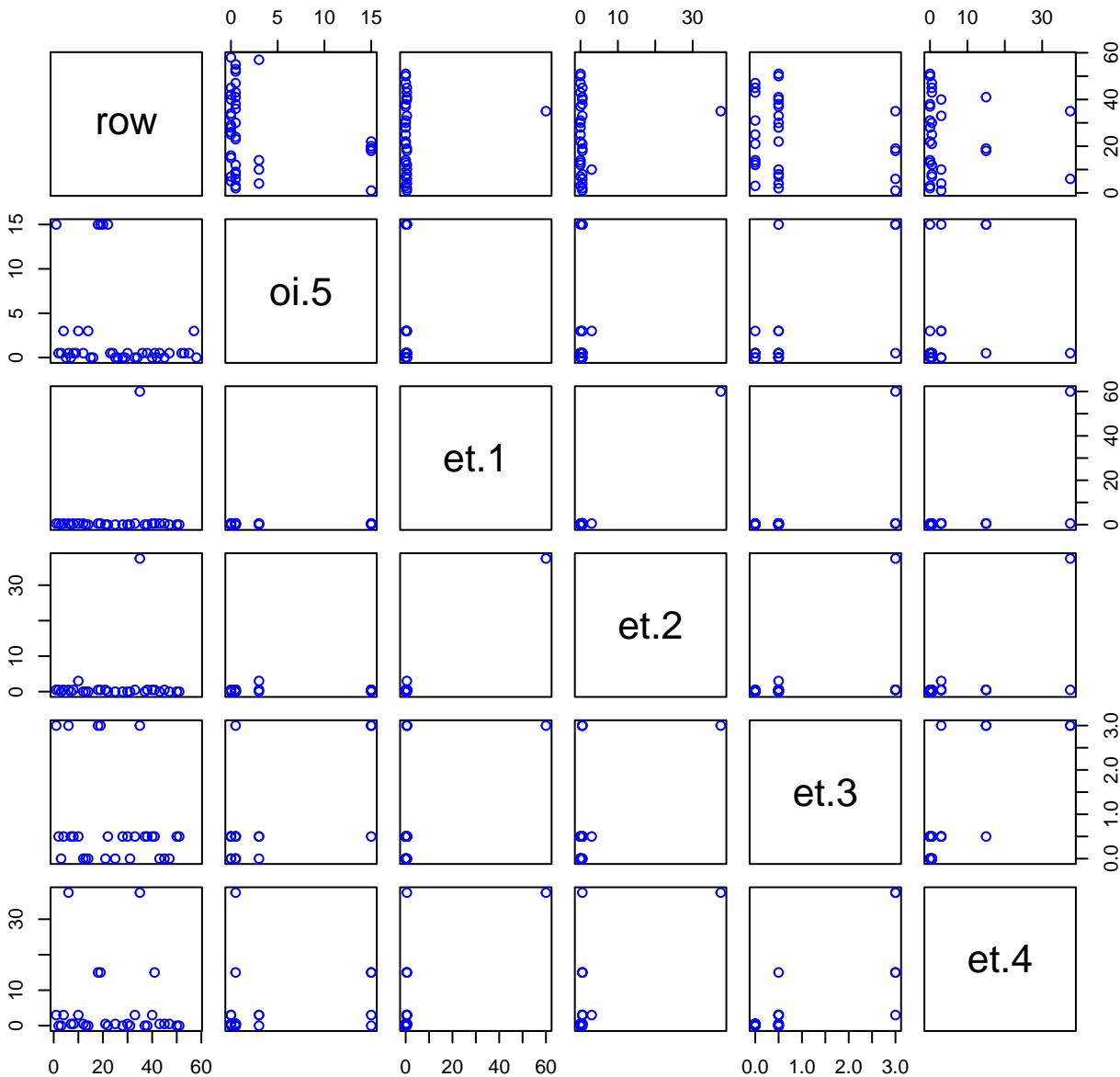
oi.1 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
oi.2 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
oi.3 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
oi.4 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
oi.5 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
et.1 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
et.2 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
et.3 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
et.4 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
et.5 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
st.1 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
st.2 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
st.3 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
st.4 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
st.5 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
hem.1 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
hem.2 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
hem.3 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
hem.4 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)  
hem.5 = percent cover within 20 x 20 meter plot designated by stand  
and plot number (number)

Variable	Min	Median	Mean	Max	NAs
oi.1	0.000	0.500	4.000	87.500	19
oi.2	0.000	0.500	3.154	67.500	19
oi.3	0.000	0.500	2.500	37.500	19
oi.4	0.000	0.000	3.154	67.500	19
oi.5	0.000	0.500	2.388	15.000	18
et.1	0.000	0.250	2.233	60.000	28
et.2	0.000	0.250	1.567	37.500	28
et.3	0.000	0.500	0.750	3.000	28
et.4	0.000	0.500	4.650	37.500	28
et.5	0.000	0.500	1.617	37.500	28
st.1	0.000	0.500	1.378	15.000	17
st.2	0.000	0.500	0.603	3.000	19
st.3	0.000	0.500	0.425	3.000	18
st.4	0.000	0.500	0.688	3.000	18
st.5	0.000	0.500	1.463	15.000	17
hem.1	0.000	0.500	0.938	15.000	34
hem.2	0.000	0.500	1.104	15.000	34
hem.3	0.000	0.500	1.042	15.000	34
hem.4	0.000	0.500	2.104	37.500	34
hem.5	0.000	0.500	1.875	37.500	34

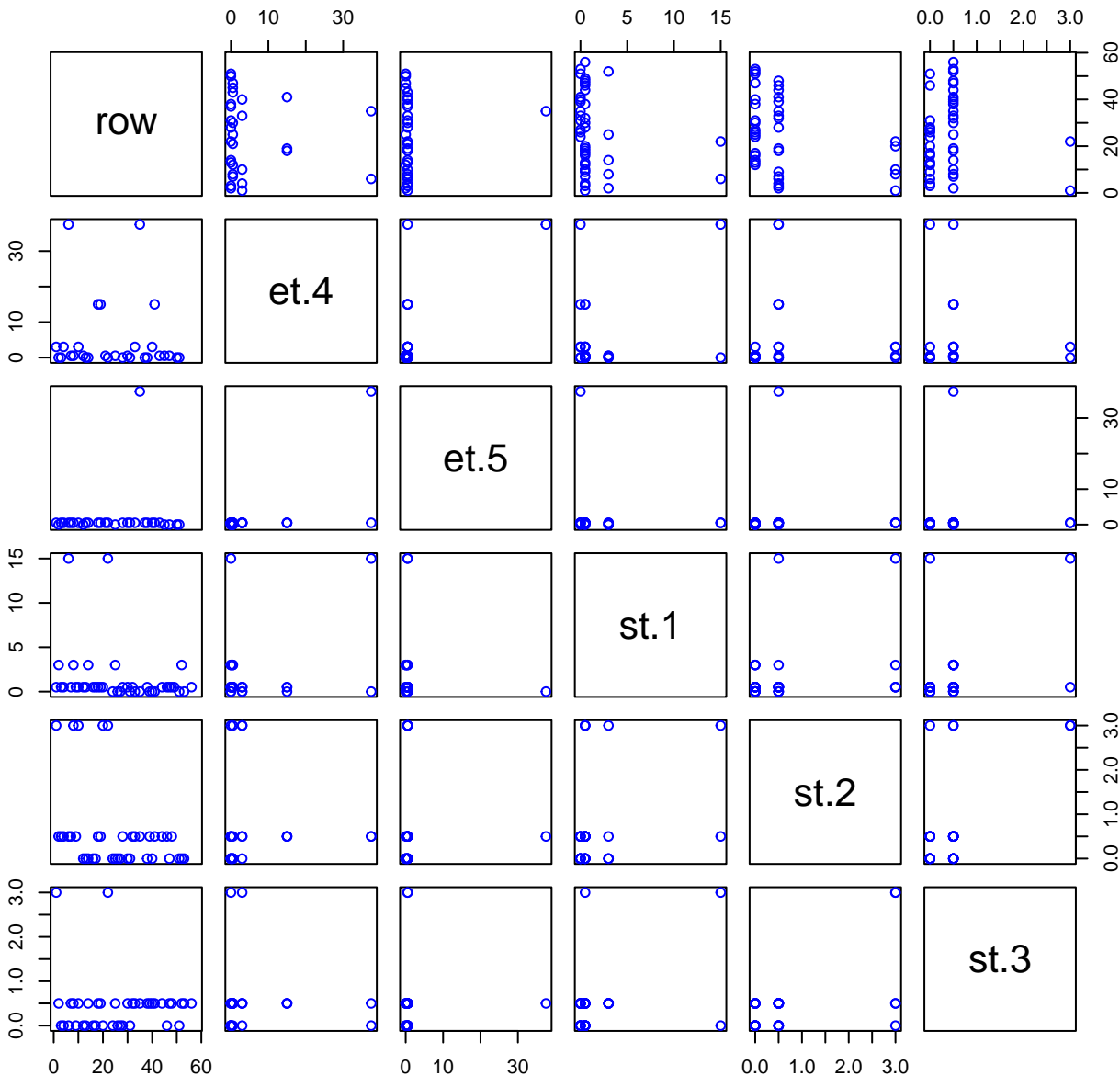
# HF016-03 Plot 1



# HF016-03 Plot 2



# HF016-03 Plot 3



# HF016-03 Plot 4

