

Harvard Forest Data Archive HF085-02

Data File:

Name = hf085-02-overstory.csv  
Description = overstory  
Rows = 40 Columns = 23  
MD5 checksum = bf1178a7db845f390af98dcd7973ae5e

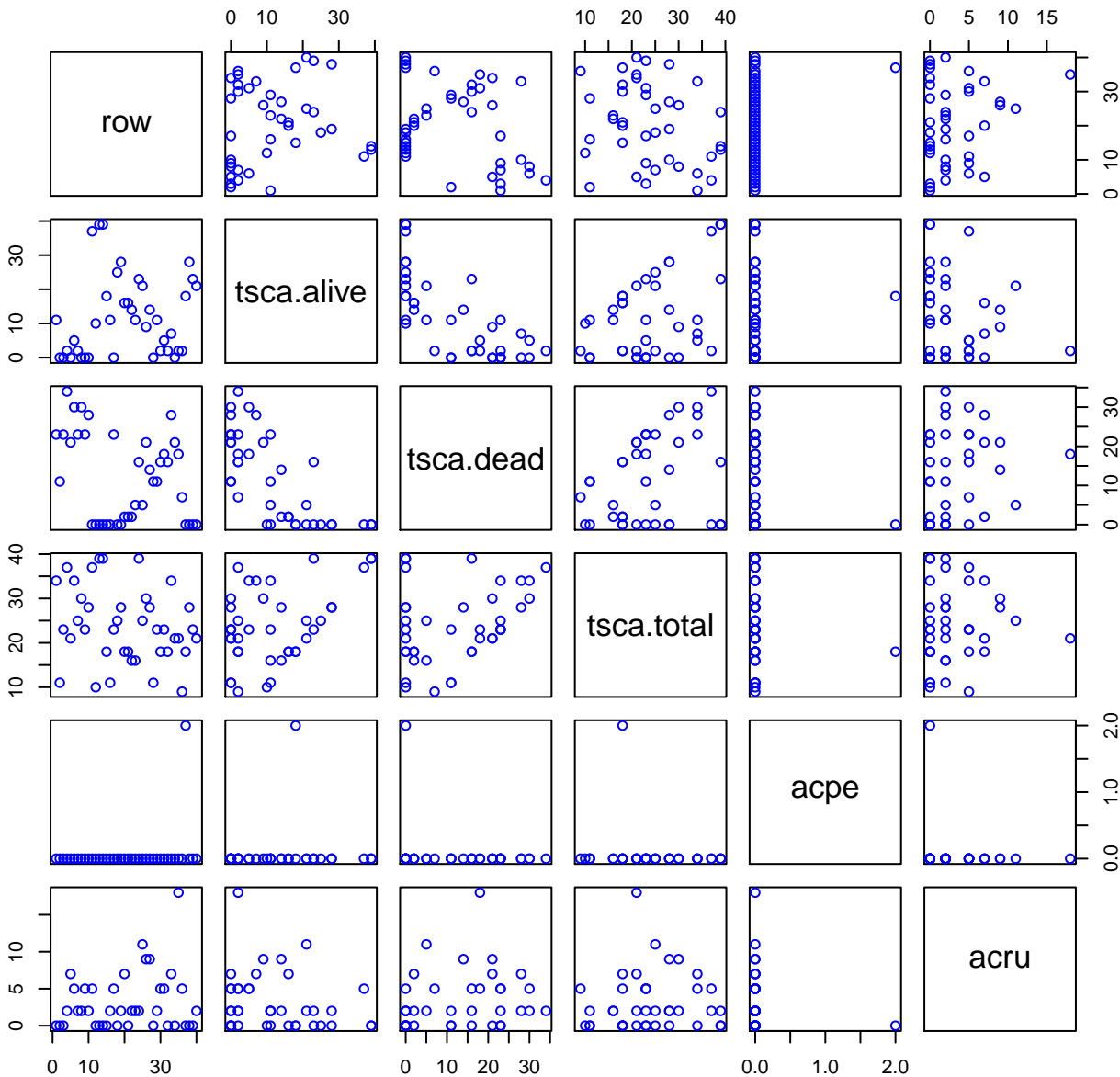
Variables:

tsca.alive = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
tsca.dead = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
tsca.total = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
acpe = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
acru = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
acsa = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
beal = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
bele = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
bepa = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
caov = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
fagr = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
frpe = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
piri = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
pist = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
prse = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
qual = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
qupr = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
quru = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
quve = basal area for each species at each sampling point  
(meterSquaredPerHectare)  
saal = basal area for each species at each sampling point  
(meterSquaredPerHectare)

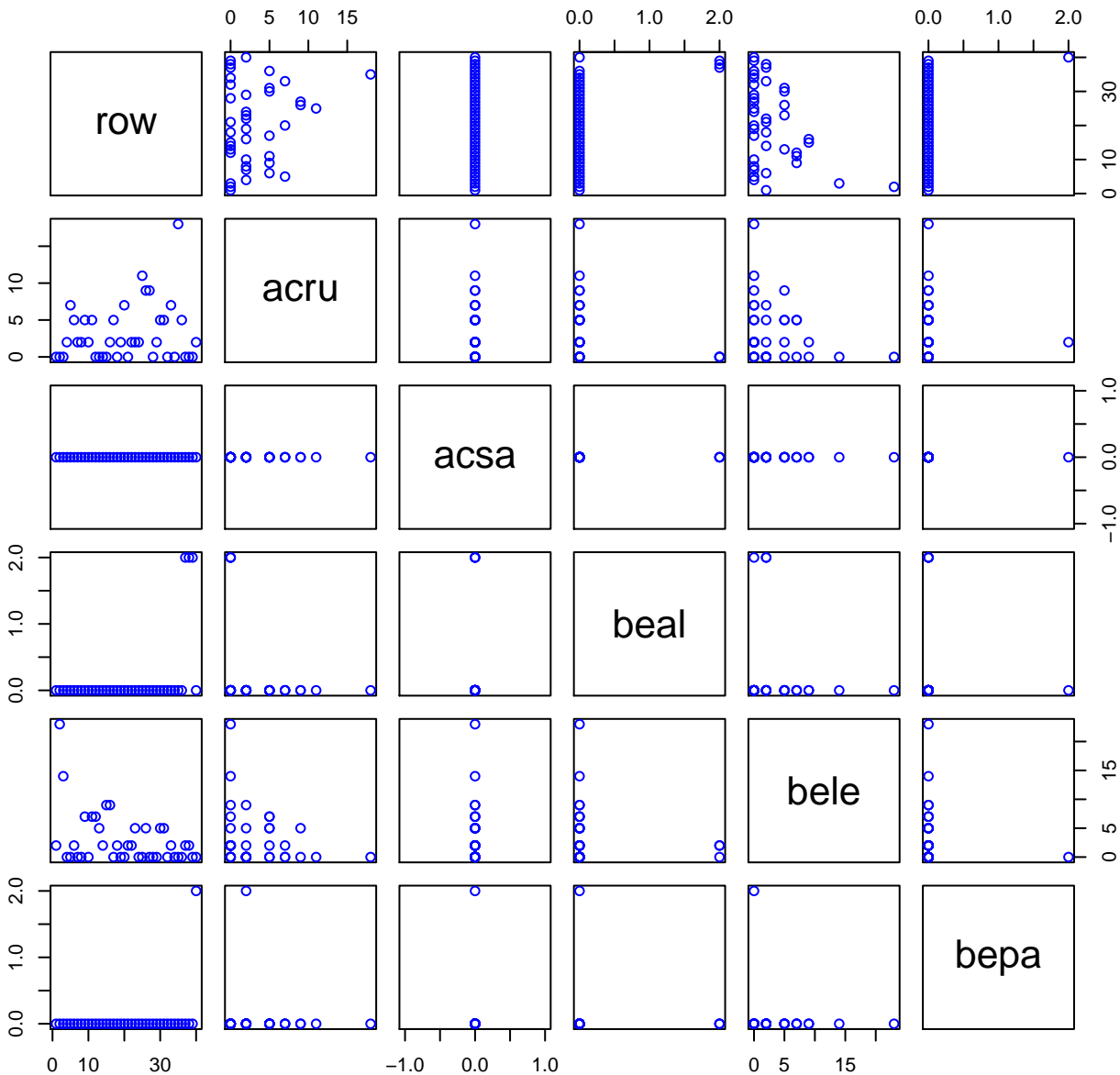
total.ba = total basal area at each sampling point measured with a  
10-factor cruise-all (meterSquaredPerHectare)

Variable	Min	Median	Mean	Max	NAs
tsca.alive	0.000	10.500	11.800	39.000	0
tsca.dead	0.000	11.000	12.050	34.000	0
tsca.total	9.000	23.000	23.850	39.000	0
acpe	0.000	0.000	0.050	2.000	0
acru	0.000	2.000	3.125	18.000	0
acsa	0.000	0.000	0.000	0.000	0
beal	0.000	0.000	0.150	2.000	0
bele	0.000	2.000	2.975	23.000	0
bepa	0.000	0.000	0.050	2.000	0
caov	0.000	0.000	0.125	5.000	0
fagr	0.000	0.000	0.625	11.000	0
frpe	0.000	0.000	0.225	5.000	0
piri	0.000	0.000	0.100	2.000	0
pist	0.000	0.000	0.150	2.000	0
prse	0.000	0.000	0.050	2.000	0
qual	0.000	0.000	1.250	9.000	0
qupr	0.000	0.000	0.875	11.000	0
quru	0.000	1.000	2.100	9.000	0
quve	0.000	0.000	1.050	11.000	0
saal	0.000	0.000	0.000	0.000	0
total.ba	17.000	32.000	33.725	55.000	0

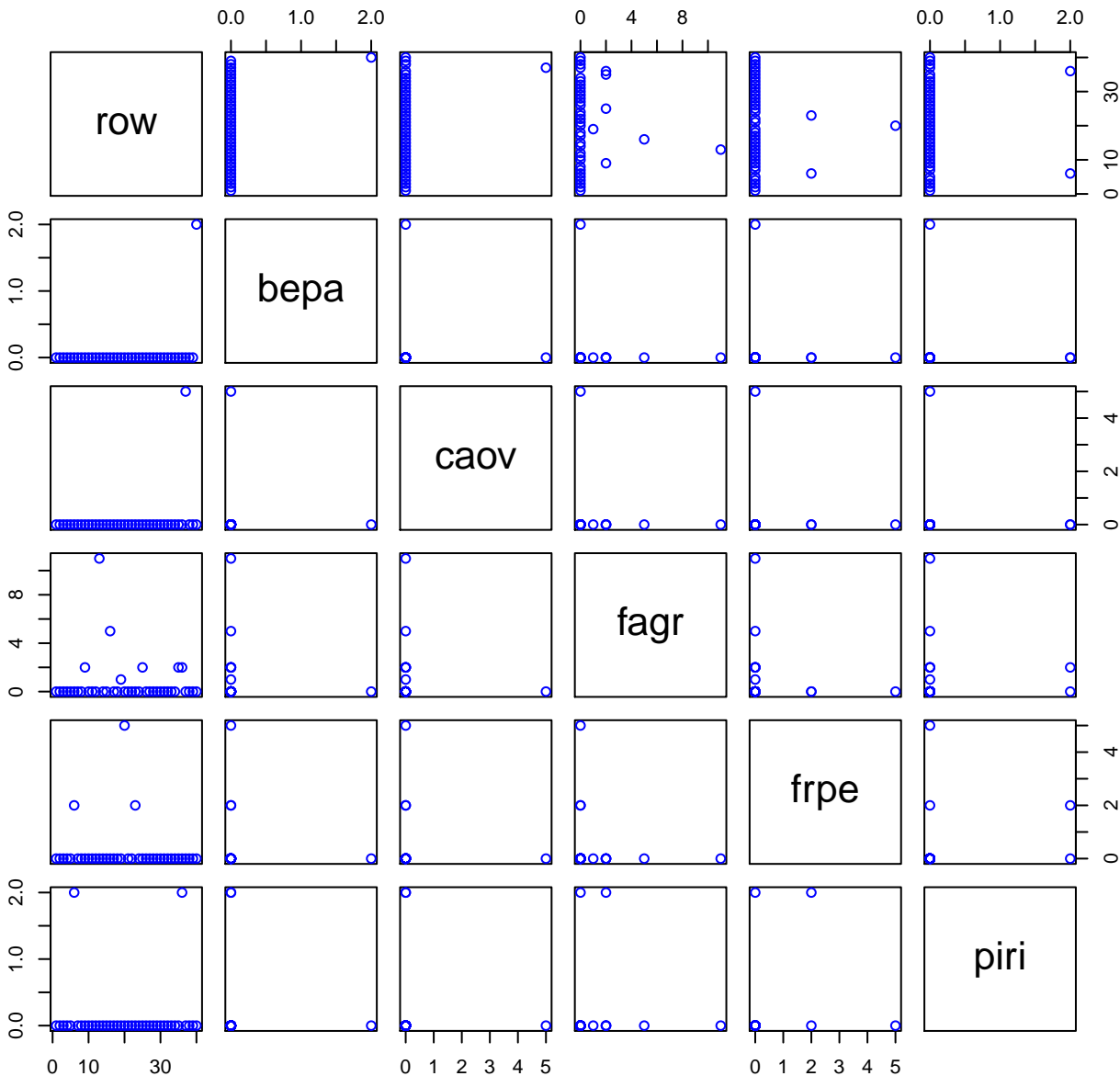
# HF085-02 Plot 1



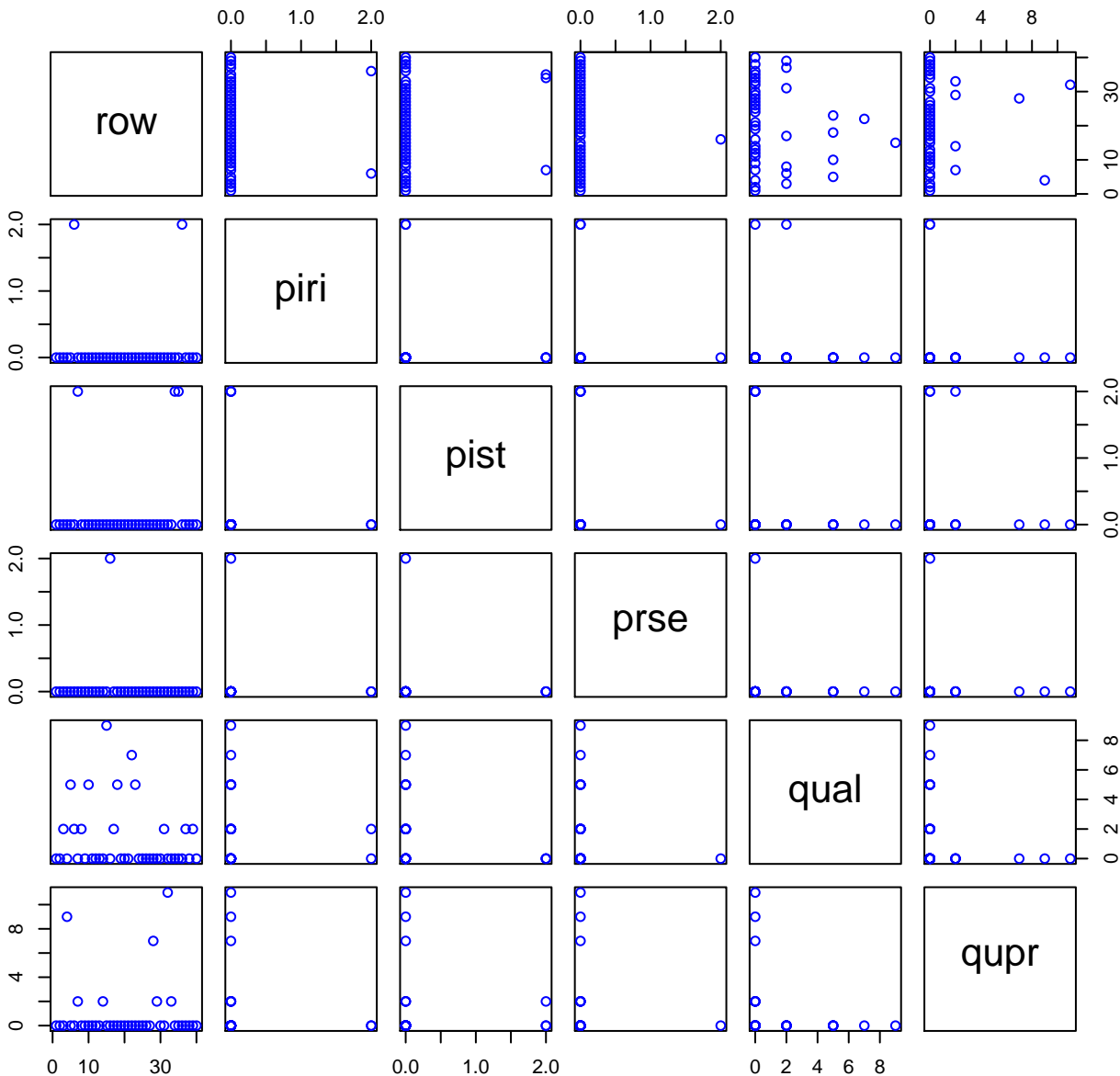
# HF085-02 Plot 2



# HF085-02 Plot 3



# HF085-02 Plot 4



# HF085-02 Plot 5

