

Harvard Forest Data Archive HF114-02

Data File:

Name = hf114-02-pseudo-prey.csv

Description = pseudo prey

Rows = 70 Columns = 14

MD5 checksum = 12faa73b64a517b0489113f33de66b54

Variables:

tubearea = surface area of the pseudopitcher. Always = 64.28 cm²
(squareCentimeters)

redarea = total surface area of pseudopitcher painted red in cm²
(squareCentimeters)

redperimeter = total perimeter of pseudopitcher painted red in cm
(centimeter)

ants20080819 = number of ants captured from August 17 - August 19,
2008 (number)

ants20080905 = number of ants captured from September 3 - September
5, 2008 (number)

collembola20080819 = number of springtails captured from August 17 -
August 19, 2008 (number)

collembola20080905 = number of springtails captured from September 3
-
September 5, 2008 (number)

spiders20080819 = number of spiders captured from August 17 - August
19, 2008 (number)

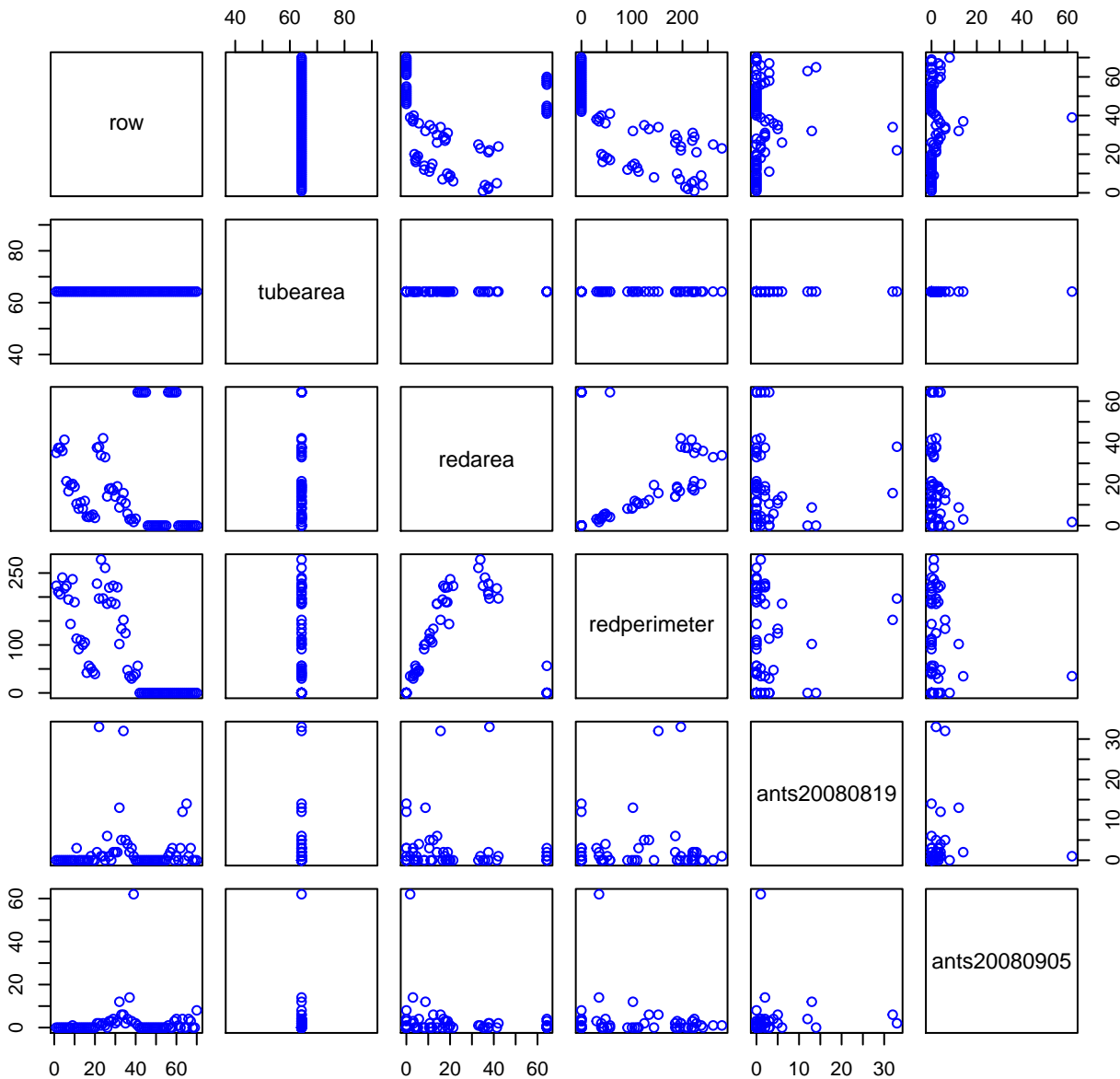
spiders20080905 = number of spiders captured from September 3 -
September 5, 2008 (number)

flies20080819 = number of flies captured from August 17 - August 19,
2008 (number)

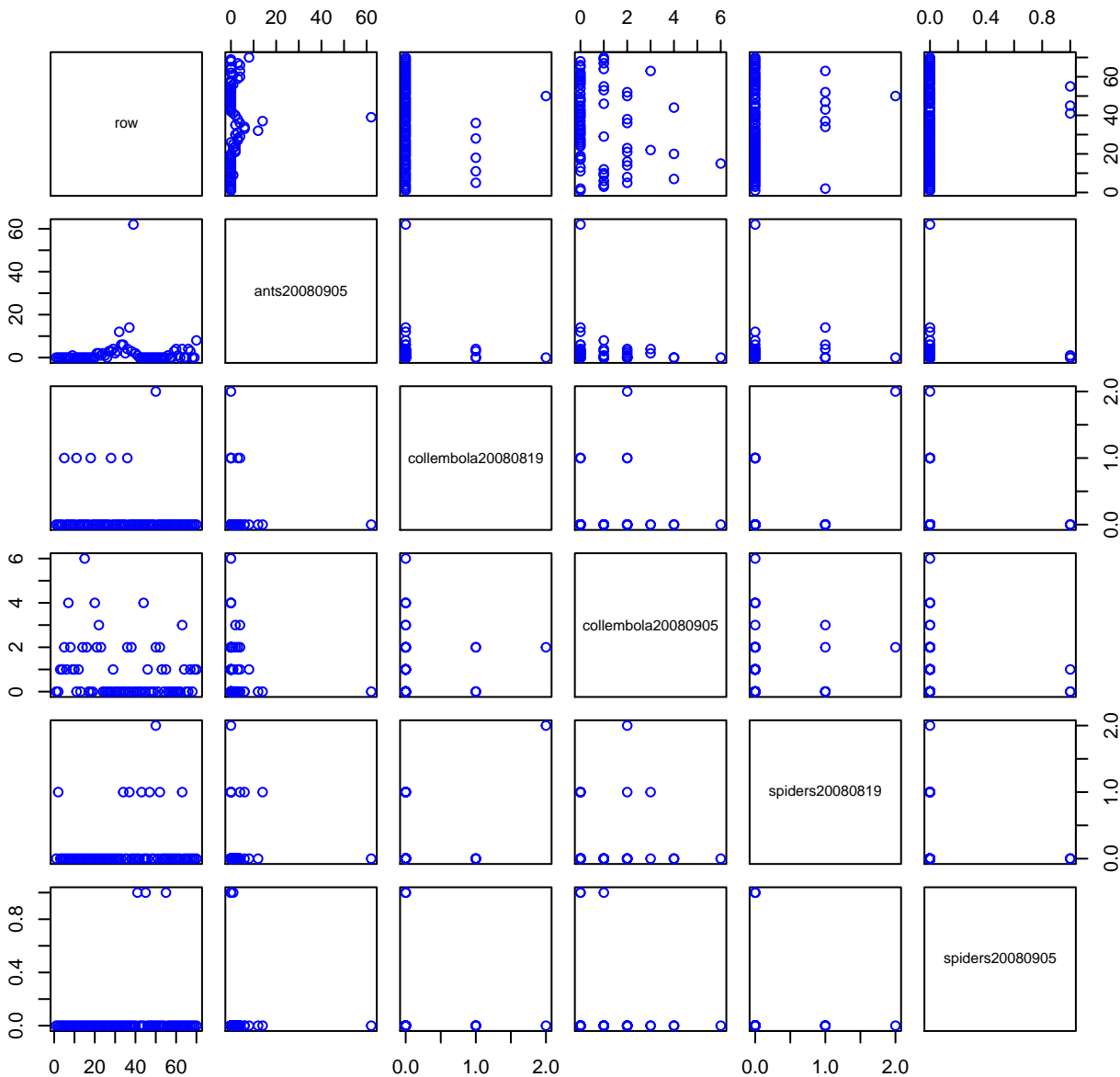
files20080905 = number of flies captured from September 3 -
September 5, 2008 (number)

Variable	Min	Median	Mean	Max	NAs
tubearea	64.280	64.280	64.280	64.280	0
redarea	0.000	10.935	19.240	64.280	0
redperimeter	0.000	43.235	85.429	278.040	0
ants20080819	0.000	0.000	2.271	33.000	0
ants20080905	0.000	0.000	2.343	62.000	0
collembola20	0.000	0.000	0.100	2.000	0
collembola20	0.000	0.000	0.829	6.000	0
spiders20080	0.000	0.000	0.129	2.000	0
spiders20080	0.000	0.000	0.043	1.000	0
flies2008081	0.000	0.000	0.086	2.000	0
files2008090	0.000	0.000	0.000	0.000	0

HF114-02 Plot 1



HF114-02 Plot 2



HF114-02 Plot 3

