

Harvard Forest Data Archive HF035-11

Data File:

Name = hf035-11-e5-photo.csv

Description = exp 5 - leaf level photosynthesis

Rows = 648 Columns = 8

MD5 checksum = 246c2e9cccb07f28c4354150d4d284f2

Variables:

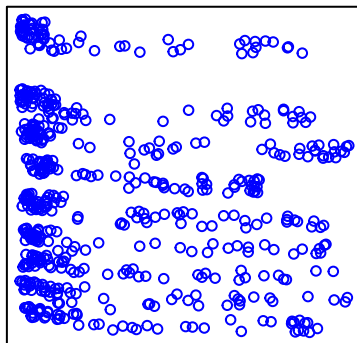
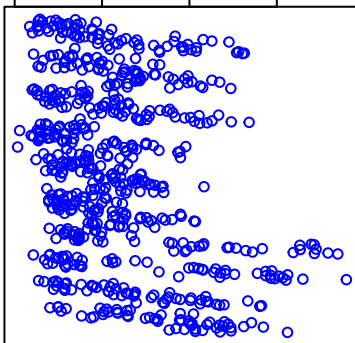
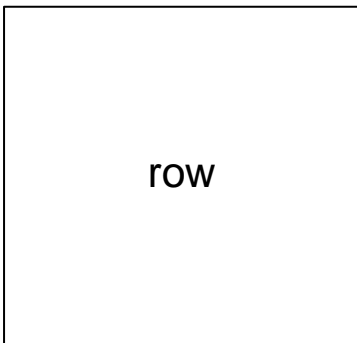
photo = instantaneous leaf-level photosynthetic rate
(micromolePerMeterSquaredPerSecond)

light = Photosynthetically active radiation falling on individual
leaves (micromolePerMeterSquaredPerSecond)

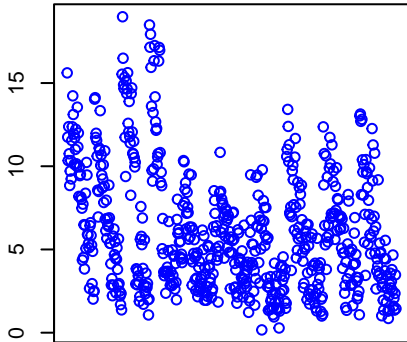
Variable	Min	Median	Mean	Max	NAs
photo	0.168	5.329	6.099	18.980	0
light	17.200	226.350	554.839	1862.000	72

HF035-11 Plot 1

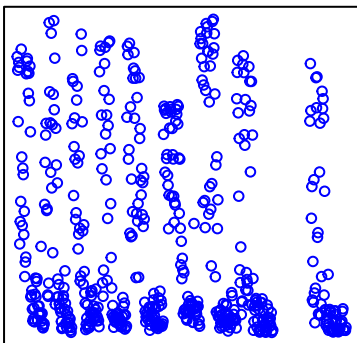
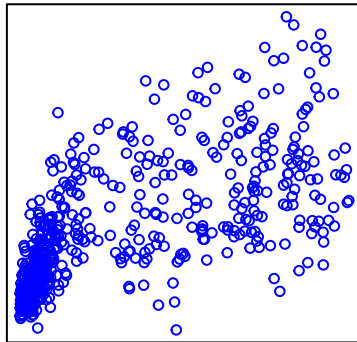
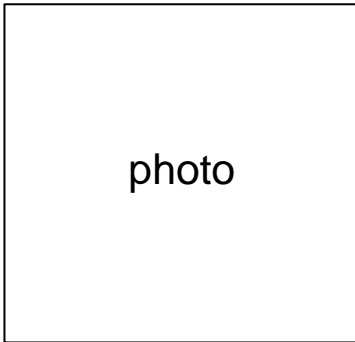
0 5 10 15



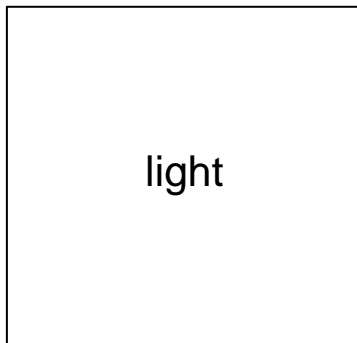
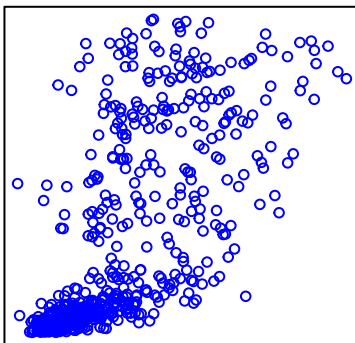
500
300
0



15
10
5
0



0 100 300 500



1500
1000
500
0

0 500 1000 1500