

Harvard Forest Data Archive HF307-02

Data File:

Name = hf307-02-stump.csv

Description = stump data

Rows = 845 Columns = 14

MD5 checksum = 1389f0313f56279509d5f72ebe17d29e

Variables:

date = date plot was measured

plot.area = plot area in acres (usually 0.1 acres) (acre)

slope = slope in degrees (degree)

Variable	Min	Median	Mean	Max	NAs
date	1929-11-20	1930-05-01	1930-04-25	1930-05-09	30
plot.area	0.050	0.100	0.096	0.100	63
slope	0.000	5.000	7.406	20.000	168

HF307-02 Plot 1

Apr

0 5 10 15 20

row

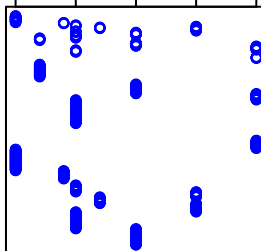
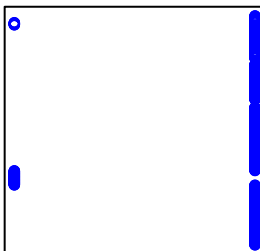
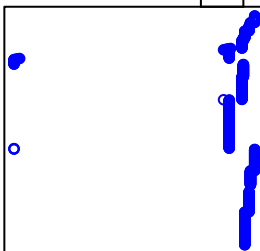
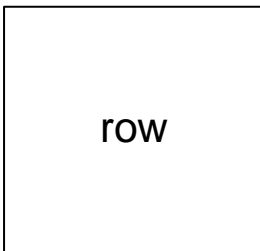
date

plot.area

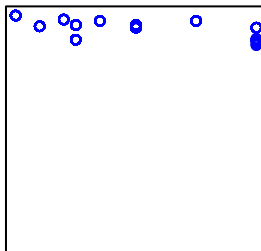
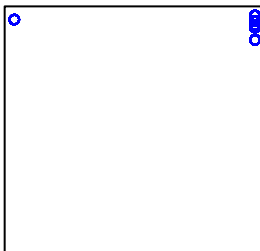
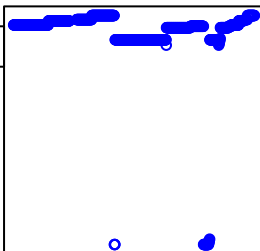
slope

Apr

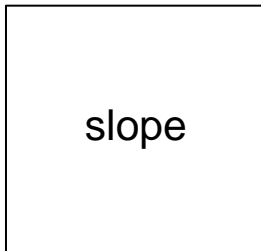
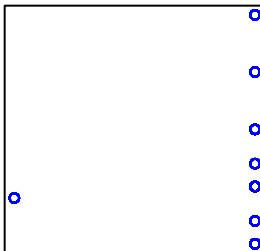
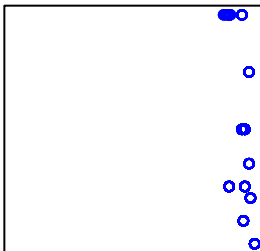
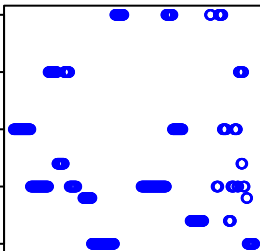
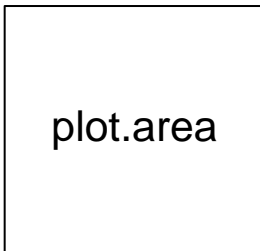
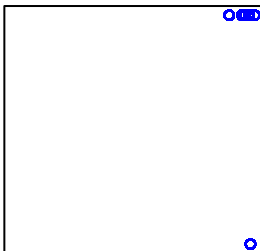
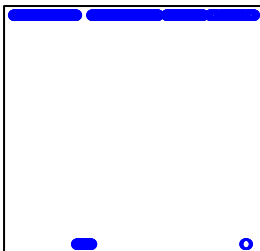
20
15
10
5
0



0 200 400 600 800



0.05 0.07 0.09



0 200 400 600 800

0.05 0.07 0.09