

Harvard Forest Data Archive HF272-01

Data File:

Name = hf272-01-plant-survey-2013.csv

Description = plant survey summer 2013

Rows = 88 Columns = 5

MD5 checksum = 040d1ae108386df4d13b11987e2ea677

Variables:

date = date of field data collection

abundance = count data for number of individuals per species per 4
meter square (2 X 2

meter) plot (to get densities per square
meter, divide these data by 4) (number)

Variable	Min	Median	Mean	Max	NAs
date	2013-07-30	2013-07-30	2013-07-30	2013-07-30	0
abundance	1.000	5.000	13.386	107.000	0

HF272-01 Plot 1

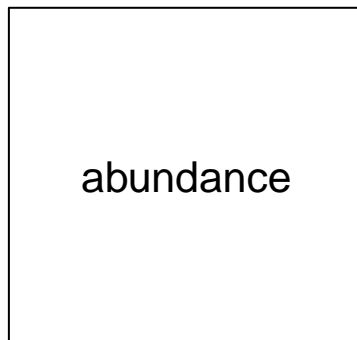
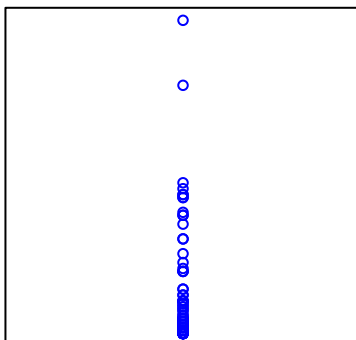
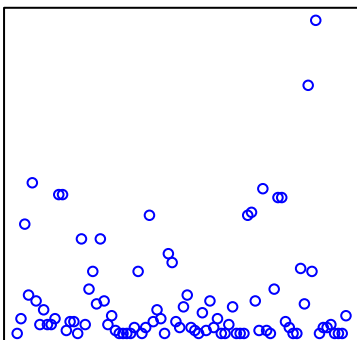
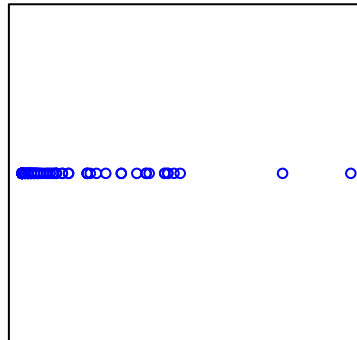
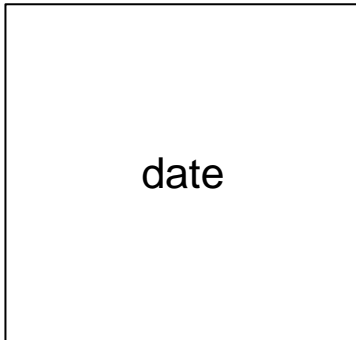
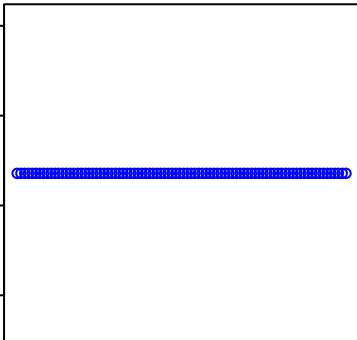
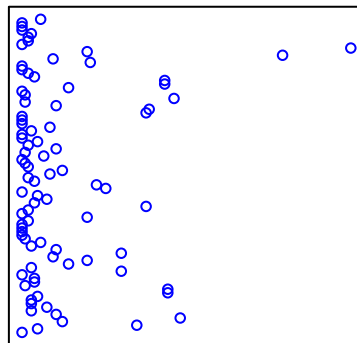
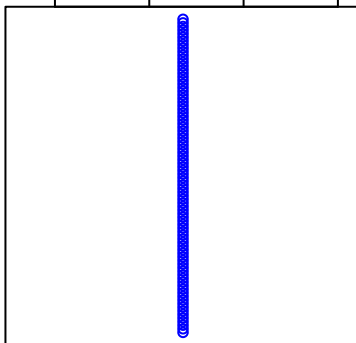
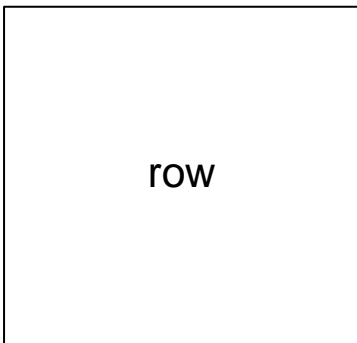
2000 2010 2020 2030

row

2030
2020
2010
2000

date

abundance



0

20

40

60

80

0

20

40

60

80

100

80

60

40

20

0

100

80

60

40

20

0