

Harvard Forest Data Archive HF089-05

Data File:

Name = hf089-05-CS-tree.csv

Description = CS tree

Rows = 2808 Columns = 5

MD5 checksum = 3a38979a4006d7990ec2f88a2411a2e2

Variables:

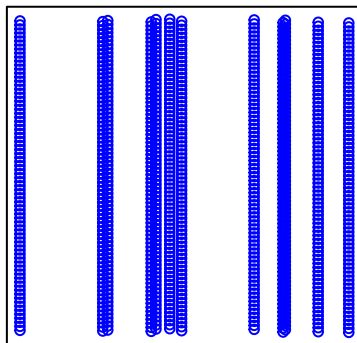
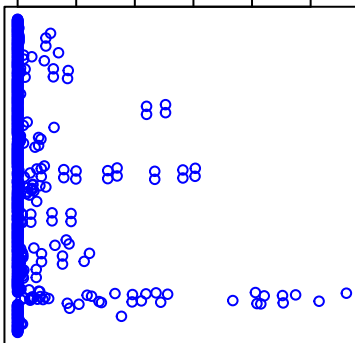
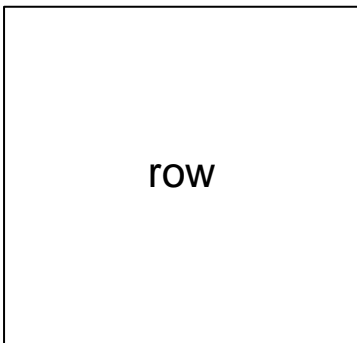
ba = total basal area (m<sup>2</sup>/ha) for each species and canopy position  
(meterSquaredPerHectare)

total.ba = total basal area (m<sup>2</sup>/ha) for the plot, including all tree  
species and strata (canopy and subcanopy) (meterSquaredPerHectare)

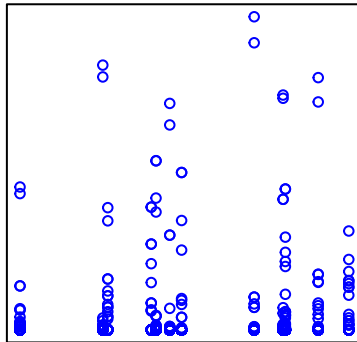
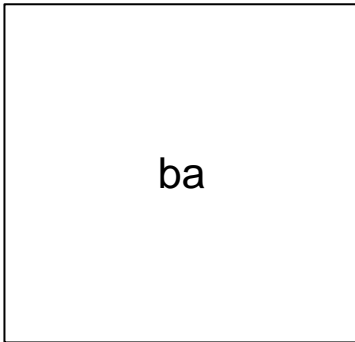
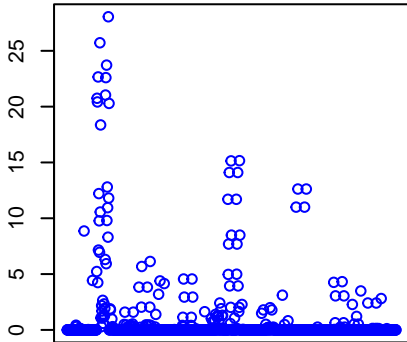
Variable	Min	Median	Mean	Max	NAs
ba	0.000	0.000	0.736	30.120	0
total.ba	14.690	29.565	30.031	38.390	0

# HF089-05 Plot 1

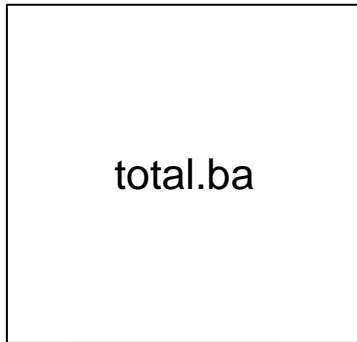
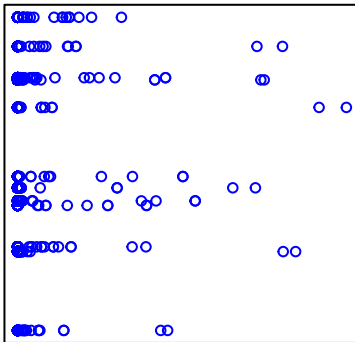
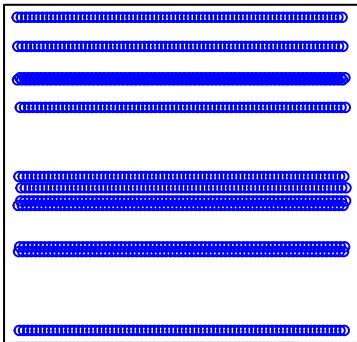
0 5 10 15 20 25



0 200 400 600 800



0 5 10 15 20 25



0 200 400 600 800

25 30 35

25 30 35