

Harvard Forest Data Archive HF029-01

Data File:

Name = hf029-01-sum.csv

Description = summary data

Rows = 36 Columns = 4

MD5 checksum = 8e16ba8f2fc7a81e5e7ff4f3858f9bd8

Variables:

density = tree density (stems/ha) (numberPerHectare)

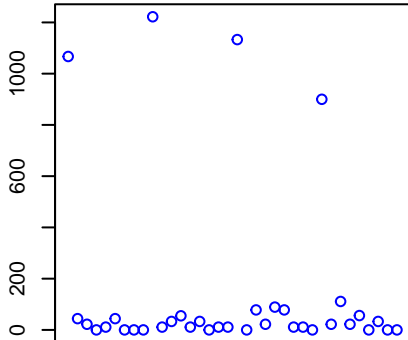
basal.area = tree basal area (m<sup>2</sup>/ha) (meterSquaredPerHectare)

Variable	Min	Median	Mean	Max	NAs
density	0.000	22.000	142.806	1222.000	0
basal.area	0.000	0.965	6.355	53.090	0

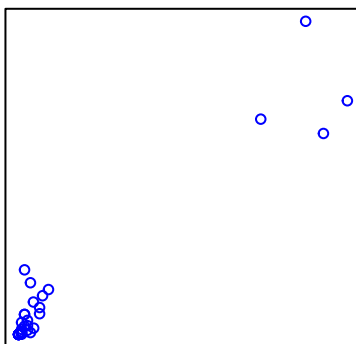
# HF029-01 Plot 1

0 200 400 600 800 1200

row



density



basal.area

0 5 10 15 20 25 30 35

0 10 20 30 40 50

0 5 10 15 20 25 30 35

0 10 20 30 40 50

