

Harvard Forest Data Archive HF195-02

Data File:

Name = hf195-02-trees.csv

Description = trees

Rows = 1111 Columns = 16

MD5 checksum = 9e468d0bec89823a3ac5bbd694d1f722

Variables:

size = size of study plot (meterSquaredPerHectare)

utm.n = location of study plot (UTM coordinates) (degree)

utm.e = location of study plot (UTM coordinates) (degree)

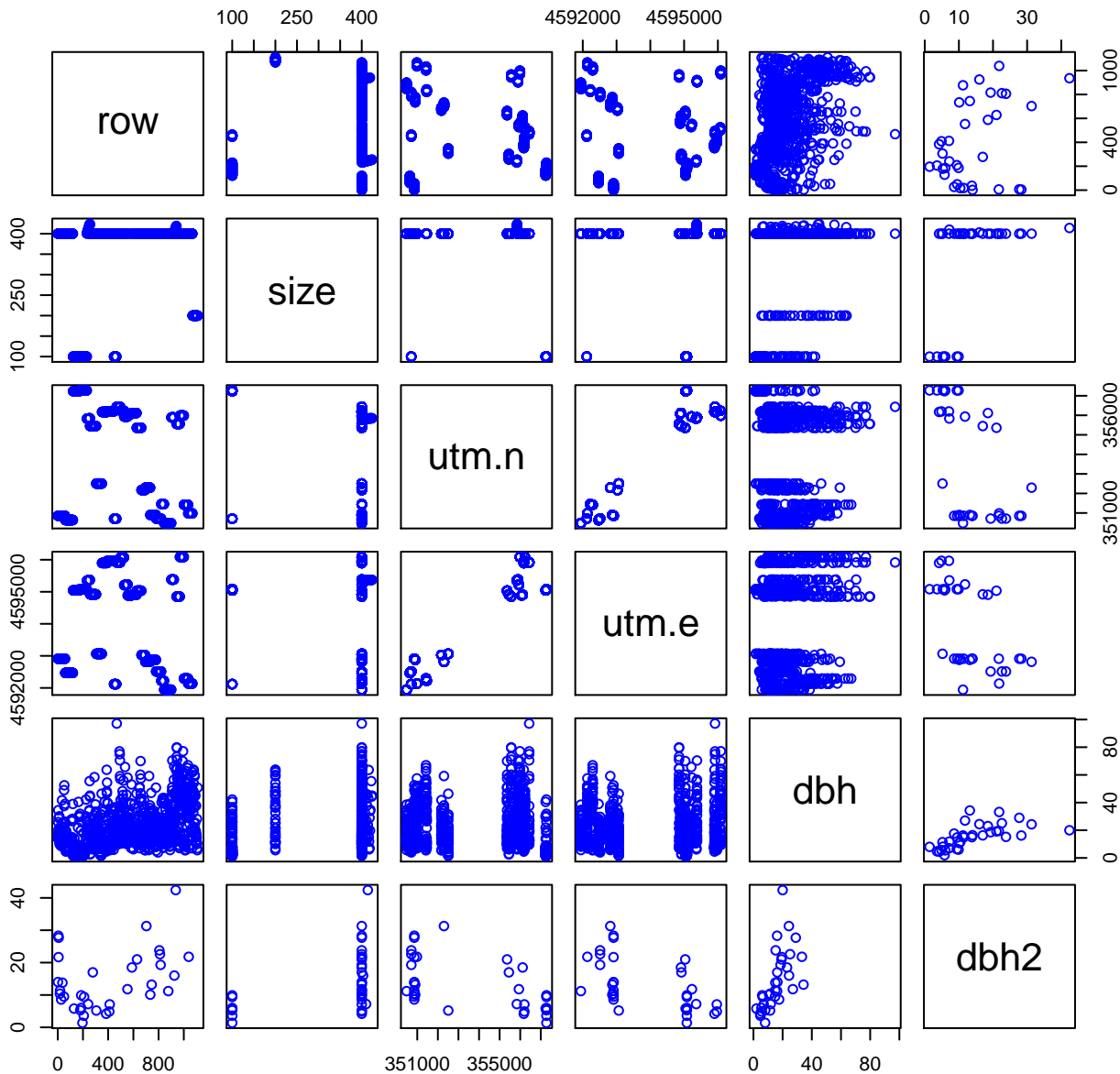
dbh = diameter at breast height (1.4 m) (centimeter)

dbh2 = second diameter at breast height (1.4 m) (centimeter)

dbh3 = third diameter at breast height (1.4 m) (centimeter)

Variable	Min	Median	Mean	Max	NAs
size	100.000	400.000	356.380	424.000	31
utm.n	350479.000	355361.000	353857.315	357274.000	63
utm.e	4591944	4594886	4594048	4596086	63
dbh	1.200	16.800	21.728	97.100	36
dbh2	1.400	11.400	14.154	42.400	1076
dbh3	3.400	4.500	5.740	10.100	1106

# HF195-02 Plot 1



# HF195-02 Plot 2

