

Harvard Forest Data Archive HF444-03

Data File:

Name = hf444-03-initial-agc-ecoregions.csv
Description = aboveground forest carbon by ecoregion
Rows = 320 Columns = 15
MD5 checksum = d90f50c471f4aafef450a667d89da793

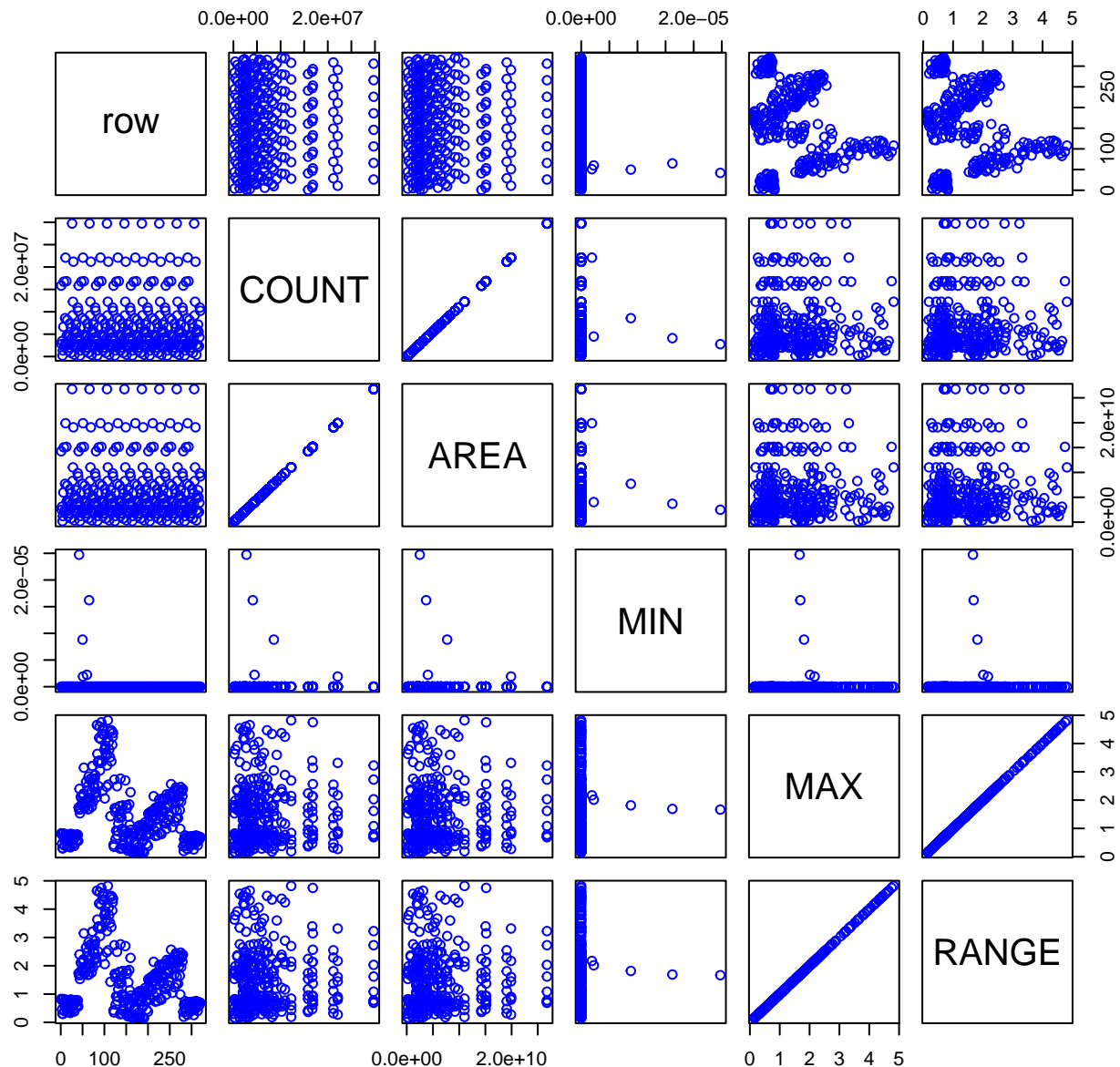
Variables:

COUNT = number of raster pixels (30 meter resolution) in each zone
(dimensionless)
AREA = area represented by the zone (meterSquared)
MIN = minimum raster value (US tons) for the Tree_type and Bucket
combination within the zone (ton)
MAX = maximum raster value (US tons) for the Tree_type and Bucket
combination within the zone (ton)
RANGE = range (MAX-MIN) of raster values (US tons) for the Tree_type
and Bucket combination within the zone (ton)
MEAN = average raster value (US tons) for the Tree_type and Bucket
combination within the zone (ton)
STD = standard deviation from the mean raster value (US tons) for
the Tree_type and Bucket combination within the zone (ton)
SUM = total amount of aboveground forest carbon (US tons) for each
Tree_type and Bucket combination within the zone. This is the primary value
used in the analyses. (ton)
MEDIAN = median raster value (US tons) for the Tree_type and Bucket
combination within the zone (ton)
PCT90 = 90th percentile raster value (US tons) for the Tree_type and
Bucket combination within the zone (ton)

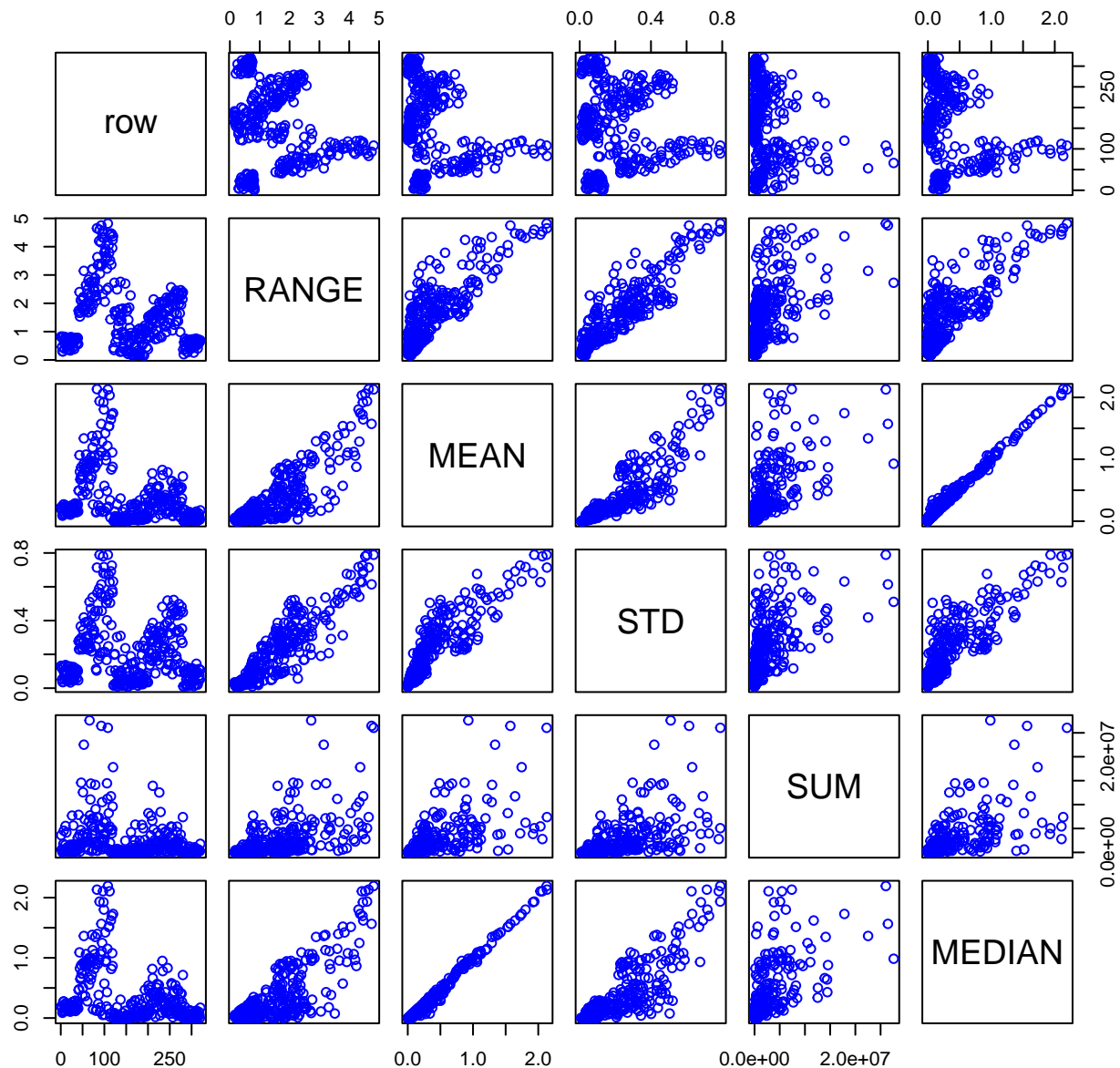
Variable	Min	Median	Mean	Max	NAs

COUNT	237287	4594914	7022950	29721290	0
AREA	213558300	4135422150	6320654753	26749161000	0
MIN	0.000	0.000	0.000	0.000	0
MAX	0.156	1.337	1.537	4.819	0
RANGE	0.156	1.337	1.537	4.819	0
MEAN	0.002	0.221	0.381	2.133	0
STD	0.008	0.151	0.212	0.789	0
SUM	4027	944778	2494862	27597363	0
MEDIAN	0.000	0.177	0.352	2.193	0
PCT90	0.000	0.415	0.672	3.106	0

HF444-03 Plot 1



HF444-03 Plot 2



HF444-03 Plot 3

