

Harvard Forest Data Archive HF037-02

Data File:

Name = hf037-02-summary.csv

Description = summary data

Rows = 506 Columns = 21

MD5 checksum = d1b3ee755c8c411a42aa37fc0f571890

Variables:

acres = number of acres in stand (acre)

plots = number of plots in stand (number)

bareal = Basal area per acre of dominant and intermediate trees, not dead, not moribund (meterSquaredPerHectare)

barea2 = Basal area per acre of dominant and intermediate trees, not dead, not moribund. (meterSquaredPerHectare)

cubft = volume per acre of all trees (footCubed)

cfsal = volume per acre of dead or moribund trees (footCubedPerAcre)

boardft = thousand board feet (mbf) per acre, based on volume of sawtimber trees, not X (sawlog size but usable only as cordwood), not dead, not moribund (boardFoot)

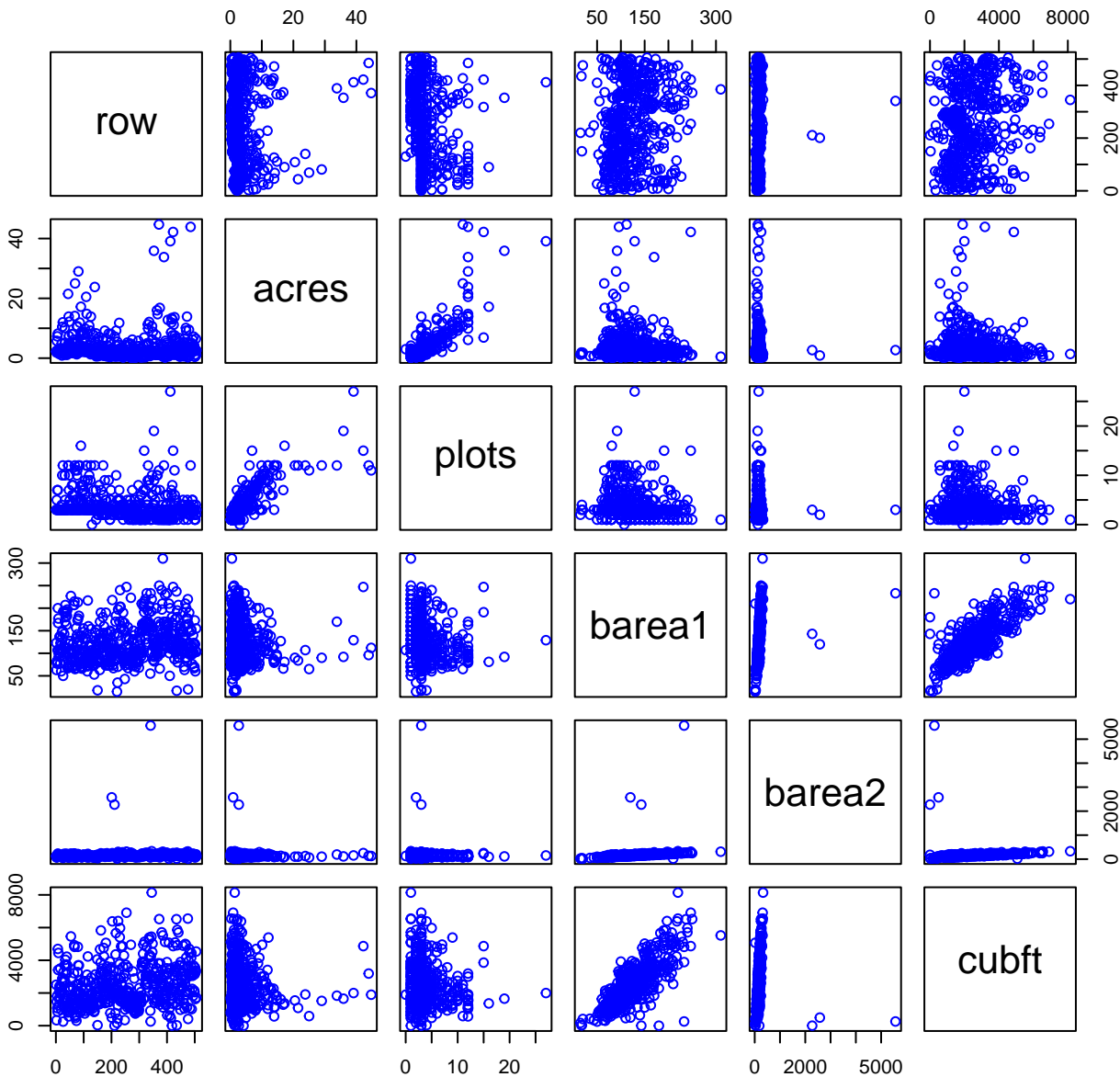
cords = cords per acre based on volume of poletimber and X trees (sawlog size but usable only as cordwood), not dead, not moribund, plus 80% mbf (cordPerAcre)

mbftot = total board feet (boardFoot)

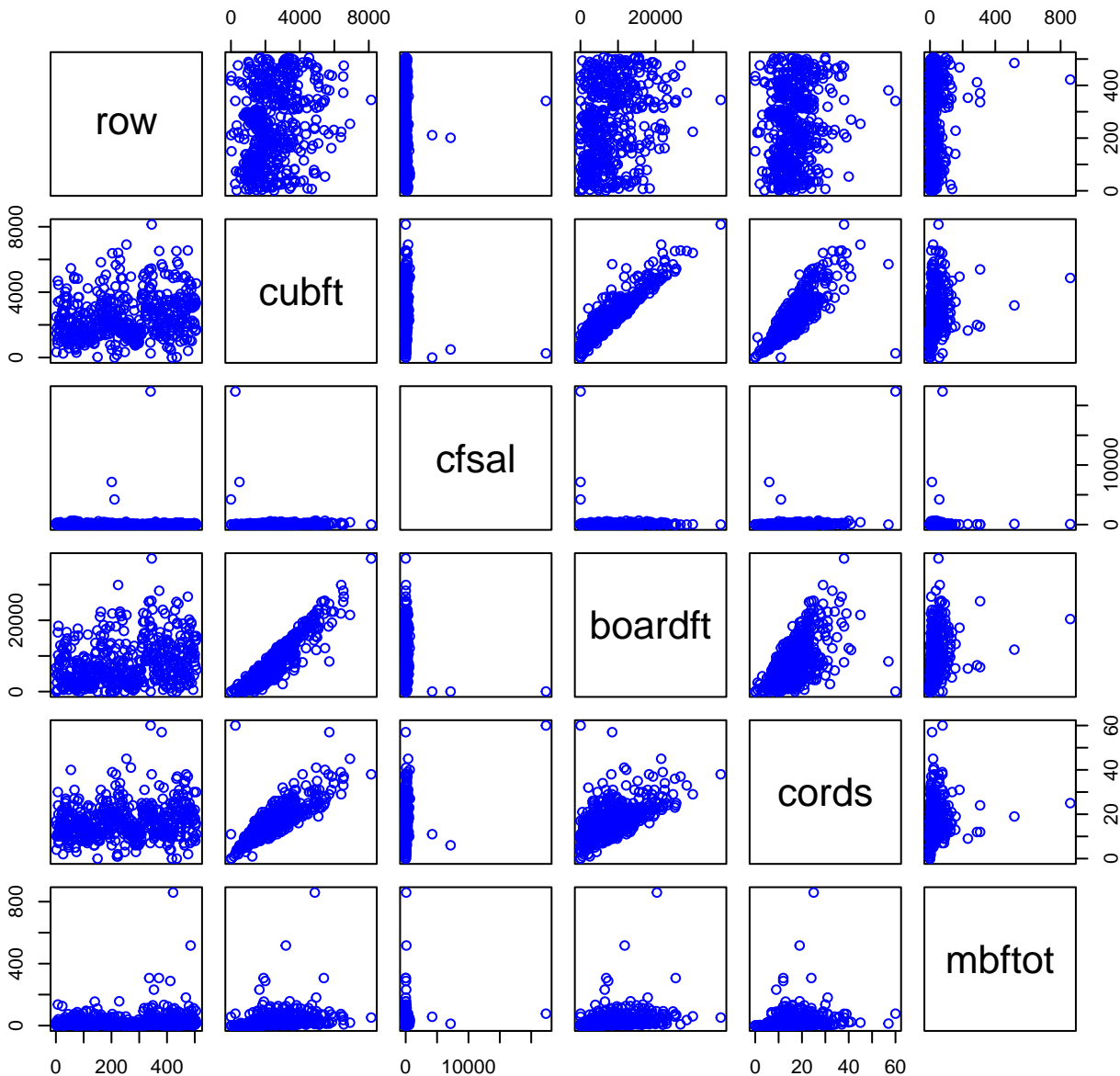
cdstot = total cords (cord)

Variable	Min	Median	Mean	Max	NAs
acres	0.200	2.300	3.953	44.700	0
plots	0.000	3.000	3.828	27.000	1
barea1	15.000	115.000	123.494	310.000	0
barea2	20.000	150.000	173.095	5567.000	0
cubft	0.000	2169.500	2458.520	8140.000	0
cfsal	0.000	43.000	144.051	22350.000	0
boardft	0.000	6460.500	7899.966	37350.000	0
cords	0.000	15.000	16.449	60.000	0
mbftot	0.000	14.000	29.850	859.000	0
cdstot	0.000	36.000	60.354	1066.000	0

HF037-02 Plot 1



HF037-02 Plot 2



HF037-02 Plot 3

