

Harvard Forest Data Archive HF013-01

Data File:

Name = hf013-01-forest-area.csv

Description = forest area

Rows = 25 Columns = 9

MD5 checksum = 70248d566157392d9d3c83d20086db66

Variables:

year = year

ct = forest area in thousands of acres for Connecticut (acre)

ma = forest area in thousands of acres for Massachusetts (acre)

me = forest area in thousands of acres for Maine (acre)

nh = forest area in thousands of acres for New Hampshire (acre)

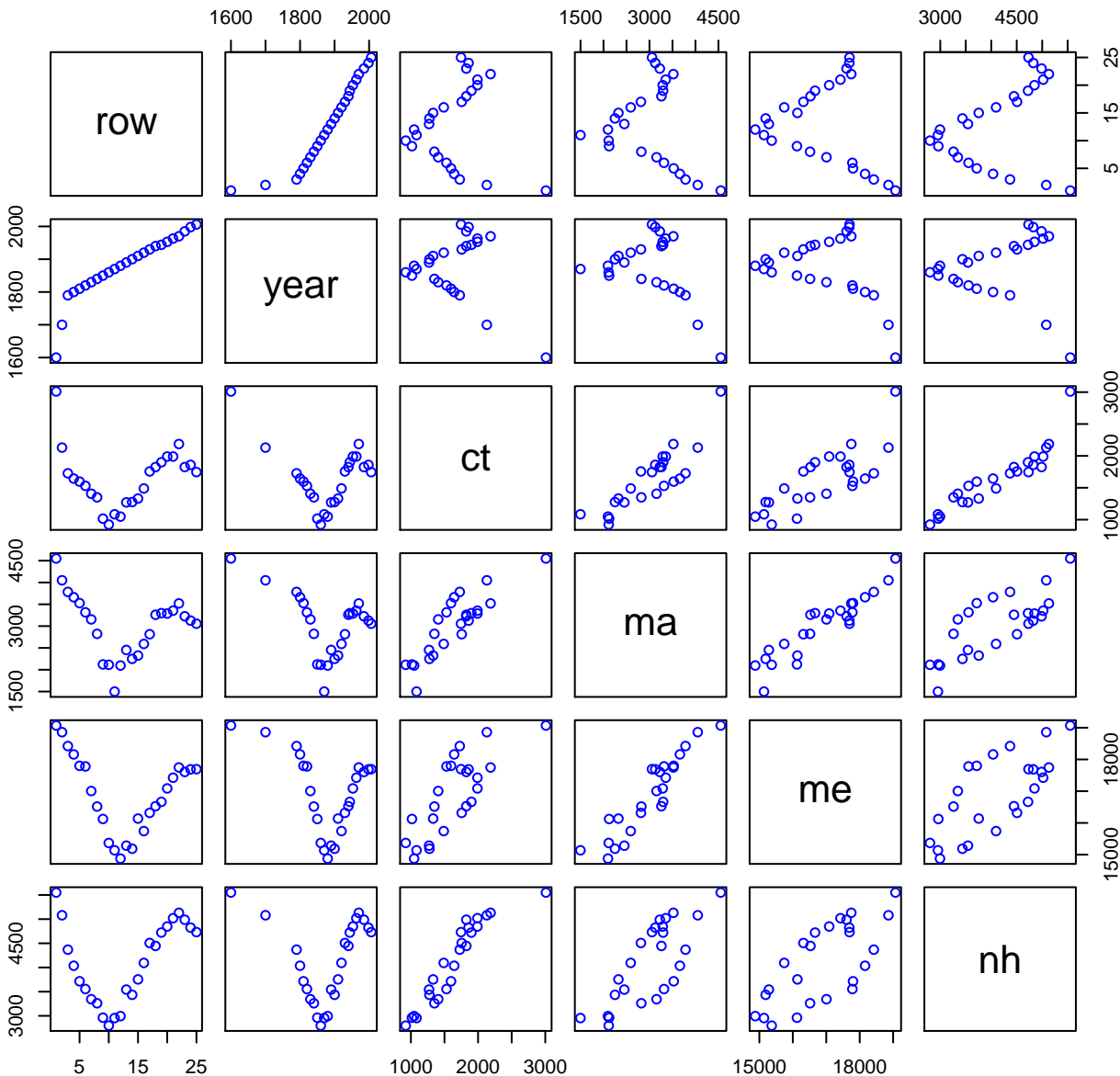
ri = forest area in thousands of acres for Rhode Island (acre)

vt = forest area in thousands of acres for Vermont (acre)

ne = forest area in thousands of acres for New England (acre)

Variable	Min	Median	Mean	Max	NAs
year	1600.000	1890.000	1878.360	2006.000	0
ct	923.000	1644.000	1636.400	3010.000	0
ma	1499.000	3154.000	3010.200	4550.000	0
me	14876.000	17006.000	16889.320	19070.000	0
nh	2798.000	4095.000	4106.280	5550.000	0
ri	222.000	393.000	375.200	630.000	0
vt	2188.000	3534.000	3592.240	5750.000	0
ne	20941.000	26584.000	26566.560	32810.000	0

HF013-01 Plot 1



HF013-01 Plot 2

