

Harvard Forest Data Archive HF291-08

Data File:

Name = hf291-08-maple-biomass.csv

Description = biomass

Rows = 160 Columns = 14

MD5 checksum = cd30f92ea96ea986746a6f92eced2136

Variables:

plant.height.final = stem height from root collar to set terminal
bud after harvest (november
2015) (millimeter)

stem.width.final = stem width at root collar after harvest
(november
2015) (millimeter)

main.root.len = length of main root (millimeter)

long.sec.root.len = length of longest secondary root (millimeter)

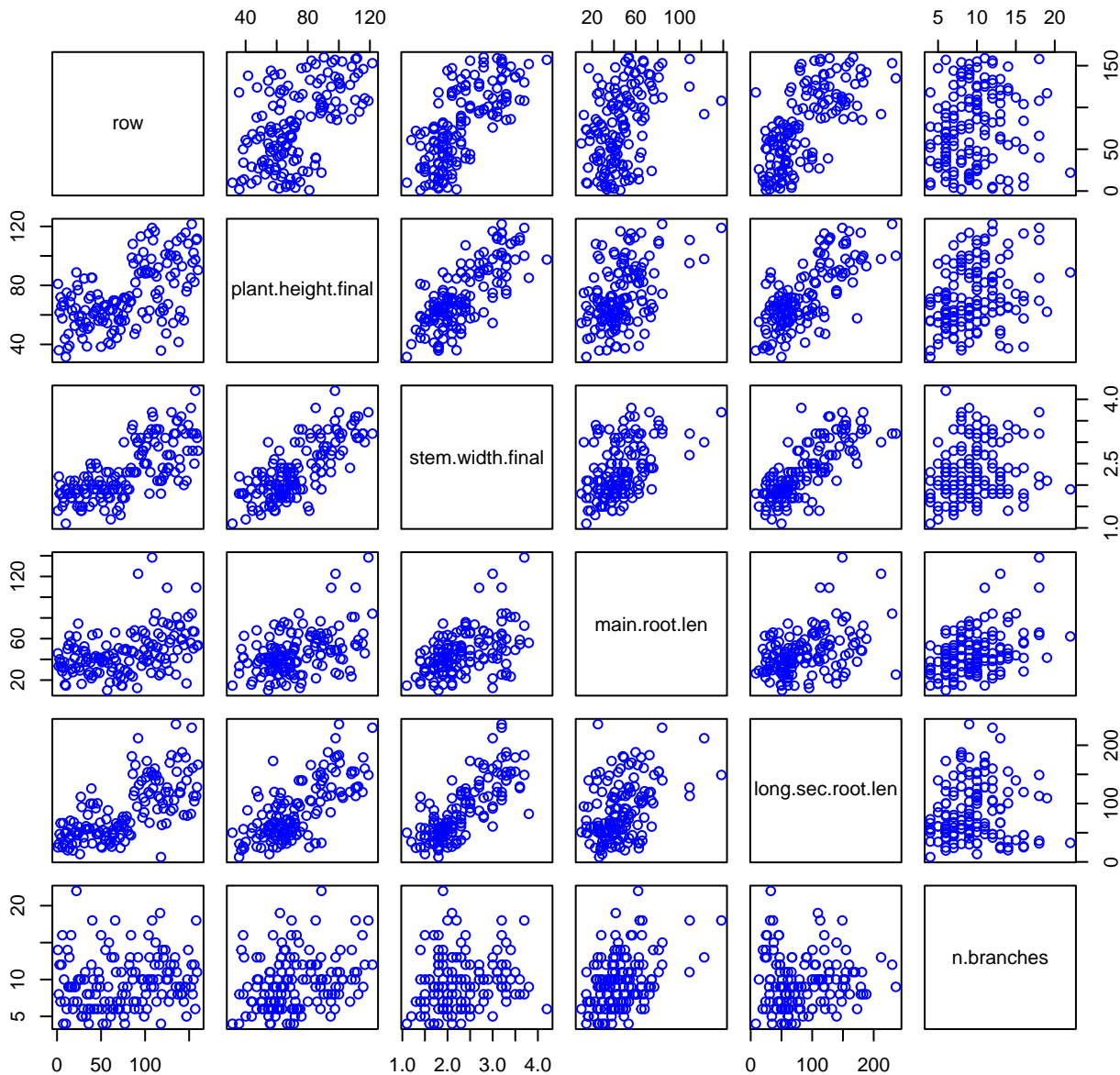
n.branches = number of secondary branches off main root (number)

root.mass = dry root mass (milligram)

wood.mass = dry stem mass (milligram)

Variable	Min	Median	Mean	Max	NAs
plant.height	31.500	68.650	72.517	121.600	10
stem.width.f	1.100	2.200	2.327	4.200	10
main.root.le	10.100	42.100	46.229	138.300	17
long.sec.roo	8.300	72.650	86.860	236.000	16
n.branches	4.000	9.000	9.549	22.000	16
root.mass	0.006	0.068	0.118	0.585	16
wood.mass	0.009	0.053	0.068	0.207	54

HF291-08 Plot 1



HF291-08 Plot 2

