

Harvard Forest Data Archive HF162-01

Data File:

Name = hf162-01-plots.csv

Description = plots

Rows = 22 Columns = 20

MD5 checksum = 721beabb2a47d3a3834e6d2b4b9baa37

Variables:

acres = plantation acreage (acre)

harvest.acres = acres harvested per management unit, which can be a portion of a plantation or more than one contiguous plantation (acre)

tree.ht.07m = average tree height in the plot in 2007 (meter)

tree.ht.12m = height of the tallest tree in the plot in 2012 (meter)

tree.ht.17 = height of the tallest tree in the plot in 2017 (meter)

year.planted = year plantation was established by transplanting

planted.spacing = original average spacing of the plantation (meter)

lat = latitude (degree)

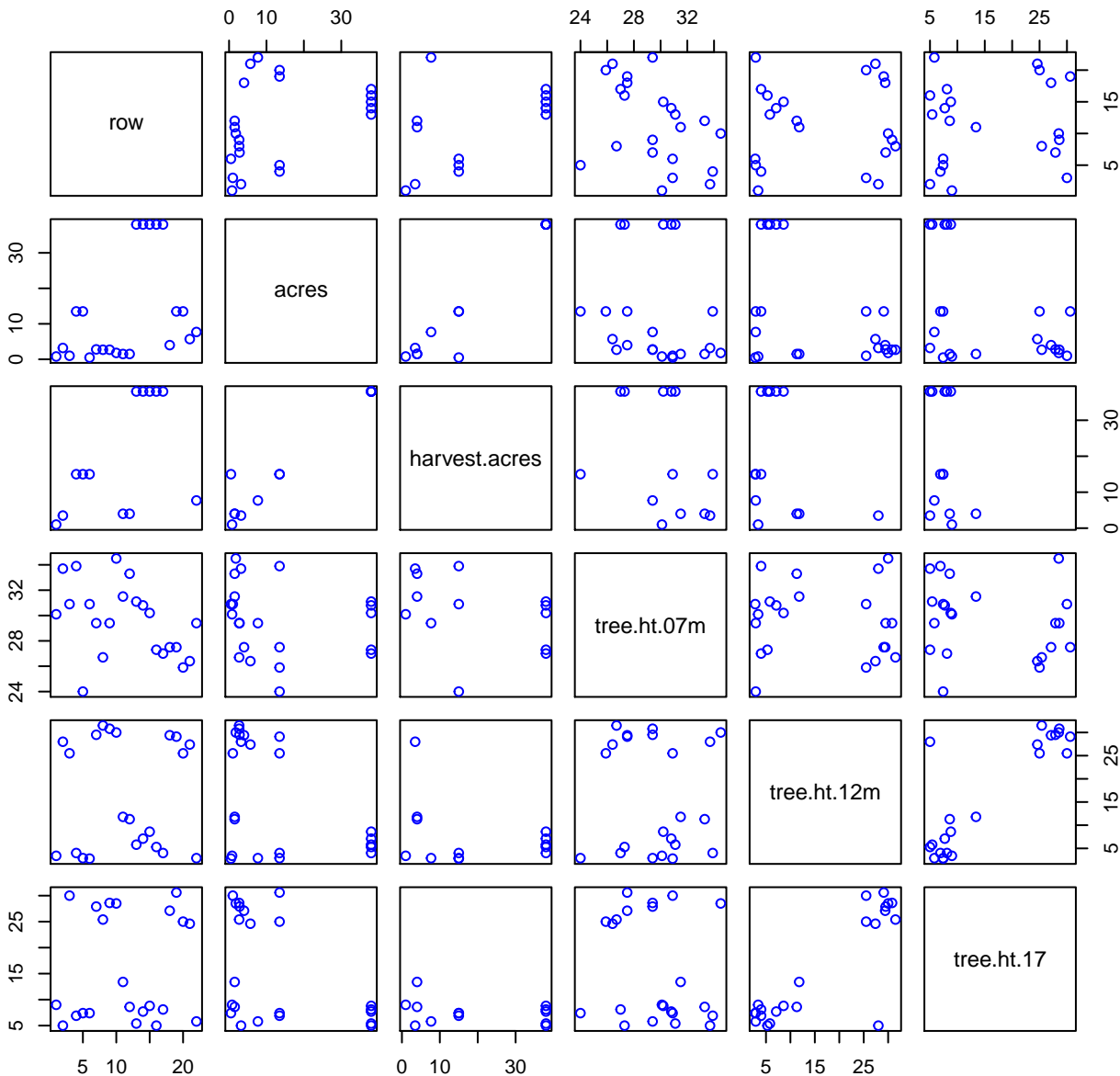
long = longitude (degree)

ma.spm.y = Y location in Massachusetts State Plane Meters, Mainland, NAD1983 (meter)

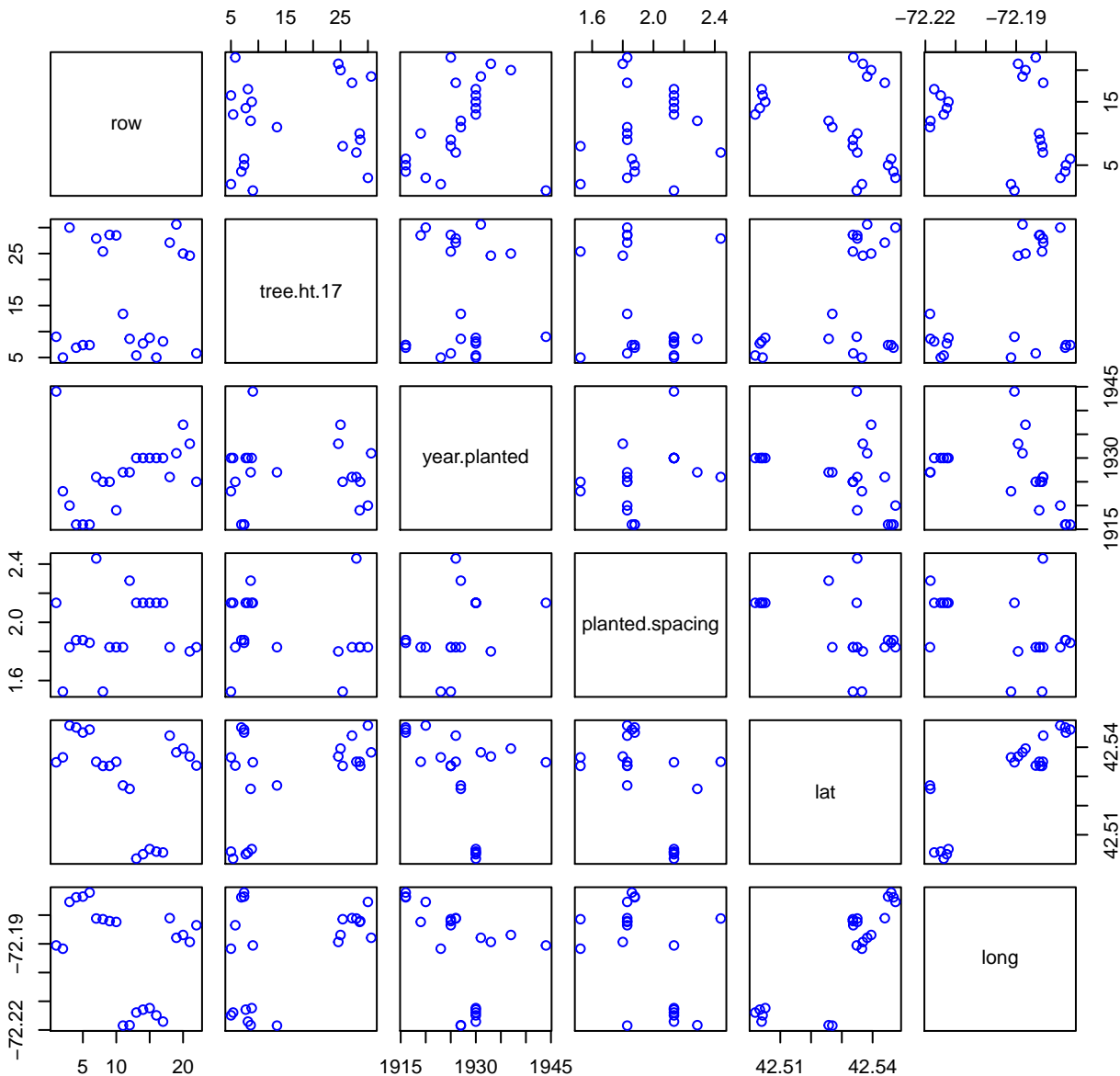
ma.spm.x = location in Massachusetts State Plane Meters, Mainland, NAD1983 (meter)

Variable	Min	Median	Mean	Max	NAs
acres	0.500	4.850	12.723	38.000	0
harvest.acre	1.000	15.000	19.631	38.000	9
tree.ht.07m	24.000	29.750	29.609	34.500	0
tree.ht.12m	2.800	11.550	16.209	31.500	0
tree.ht.17	5.000	8.900	15.736	30.600	0
year.planted	1916.000	1926.500	1926.636	1944.000	0
planted.spac	1.524	1.868	1.948	2.438	2
lat	42.502	42.535	42.530	42.547	0
long	-72.218	-72.187	-72.193	-72.172	0
ma.spm.y	917056.990	920712.048	920155.985	922094.181	0
ma.spm.x	140969.023	143533.137	143083.709	144793.998	0

HF162-01 Plot 1



HF162-01 Plot 2



HF162-01 Plot 3

