

Harvard Forest Data Archive HF126-01

Data File:

Name = hf126-01-plot.csv

Description = plot coordinates

Rows = 36 Columns = 8

MD5 checksum = 5452f2f39d8f1ec969a00d1c41d74006

Variables:

plot.x = local coordinates within each plot (0-90m) (meter)

plot.y = local coordinates within each plot (0-90m) (meter)

easting.spm = Easting spm. Massachusetts State Plane Meters; Datum =  
NAD1983 (meter)

northing.spm = Northing spm. Massachusetts State Plane Meters; Datum  
= NAD1983 (meter)

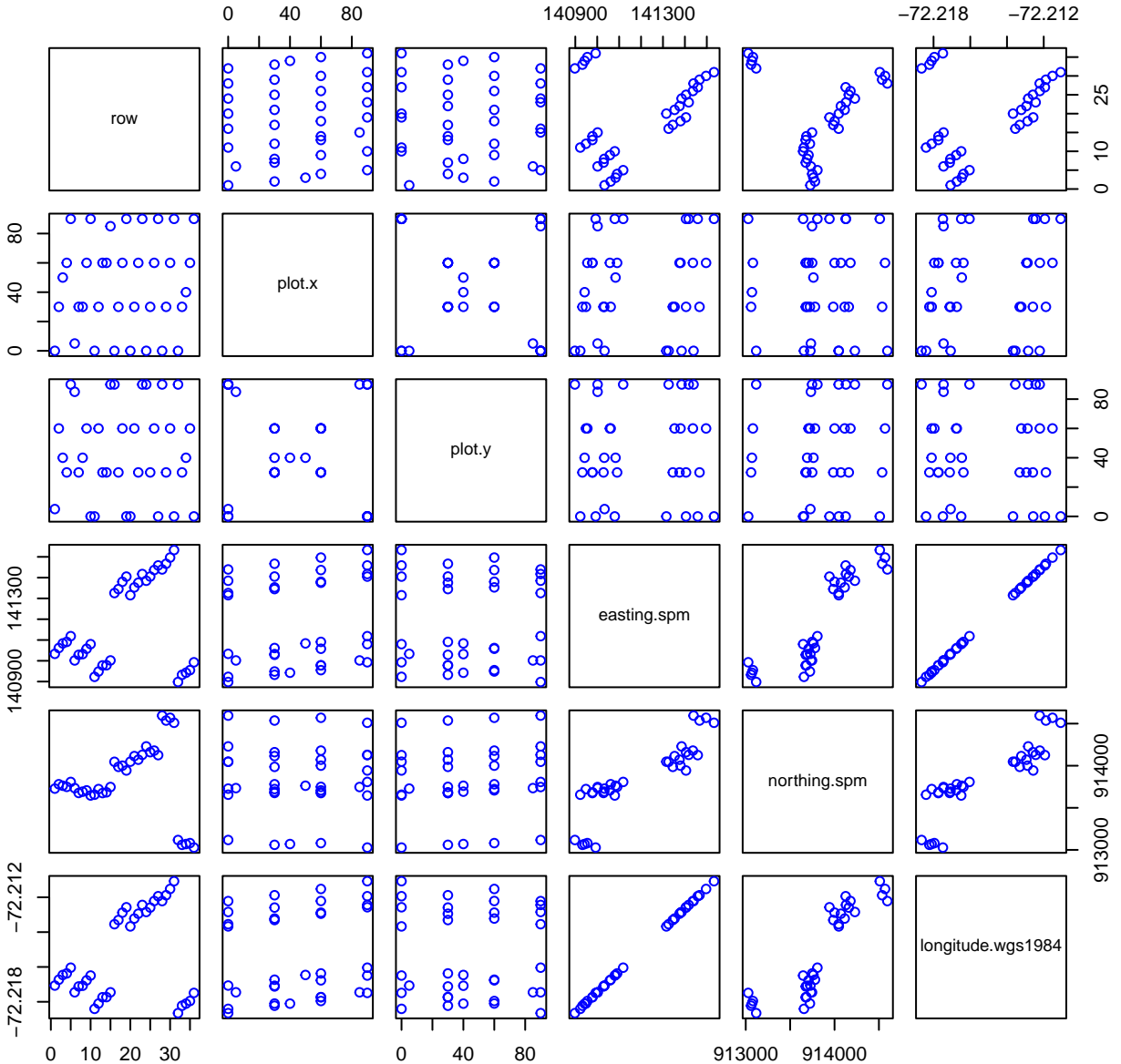
longitude.wgs1984 = Longitude wgs1984, Datum = WGS 1984 (degree)

latitude.wgs1984 = Latitude wgs1984, Datum = WGS 1984 (degree)

height.wgs1984 = Elevation in meter, Datum = WGS 1984 (meter)

Variable	Min	Median	Mean	Max	NAs
plot.x	0.000	45.000	45.000	90.000	0
plot.y	0.000	40.000	44.167	90.000	0
easting.spm	140898.073	141087.280	141185.446	141532.726	0
northing.spm	913027.809	913771.052	913843.481	914595.012	0
longitude.wg	-72.219	-72.216	-72.215	-72.211	0
latitude.wgs	42.466	42.472	42.473	42.480	0
height.wgs19	199.259	221.120	218.201	241.965	0

# HF126-01 Plot 1



# HF126-01 Plot 2

