

Harvard Forest Data Archive HF271-01

Data File:

Name = hf271-01-plots.csv

Description = plots

Rows = 269 Columns = 30

MD5 checksum = 705495c3b47afd398ald9bbadf52cd82

Variables:

lat.gps = latitude of plot, based on Garmin GPS in 2013 (degrees N
94/269 plots

located) (degree)

long.gps = longitude of plot, based on Garmin GPS in 2013 (degrees
W; 94/269 plots

located) (degree)

lat.92 = approximate location (latitude, degrees N) (degree)

long.92 = approximate location (longitude, degrees W) (degree)

aspect = aspect measured by compass (degrees, 0-359), from 1992

survey (degree)

slope = slope (degrees, not percent), from 1992 survey (degree)

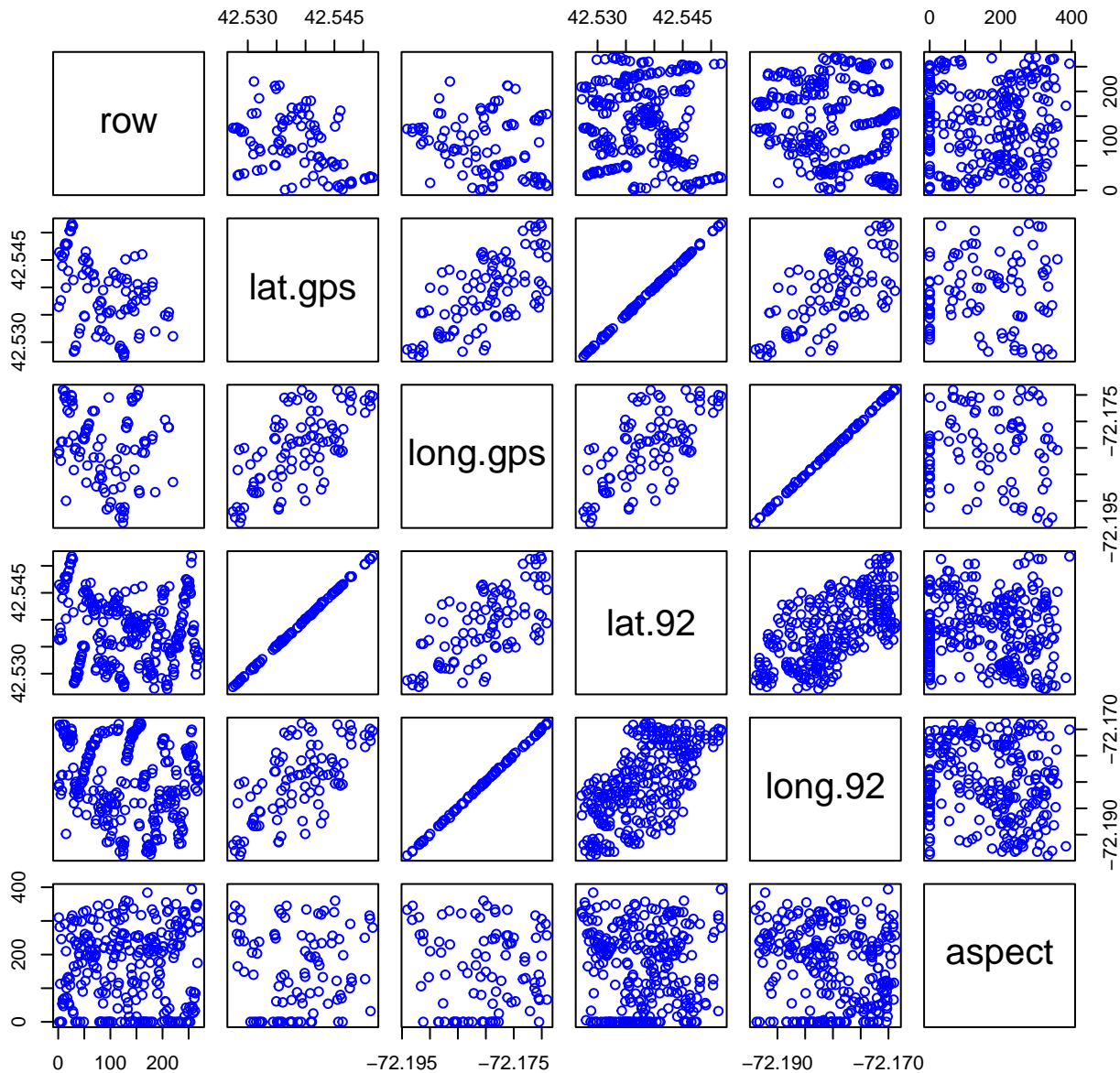
abandon = abandonment date for sites that were cleared for

agriculture. After Foster

map of abandonment in HF Archives.

Variable	Min	Median	Mean	Max	NAs
lat.gps	42.527	42.539	42.539	42.552	175
long.gps	-72.194	-72.179	-72.180	-72.169	175
lat.92	42.527	42.538	42.538	42.552	0
long.92	-72.194	-72.180	-72.180	-72.169	0
aspect	0.000	192.000	164.405	394.000	0
slope	0.000	3.000	4.264	32.000	0
abandon	1840.000	1880.000	1882.841	1940.000	36

HF271-01 Plot 1



HF271-01 Plot 2

