

Harvard Forest Data Archive HF352-01

Data File:

Name = hf352-01-plots.csv

Description = plots

Rows = 486 Columns = 20

MD5 checksum = blf5a854bc3741a1dca9ef30450a6235

Variables:

latitude_2017 = latitude (decimal degrees) of sample point in 2017
(dimensionless)

longitude_2017 = longitude (decimal degrees) of sample point in 2017
(dimensionless)

acres = size of forest stand within which the plot is located (acre)

date_2017 = date plot was measured in 2017

latitude_2022 = we navigated to the lat/long collected in 2017 but
we recorded lat/long of the center of the sample plot in 2022 as
well because GPS precision has some error (decimal degrees)
(dimensionless)

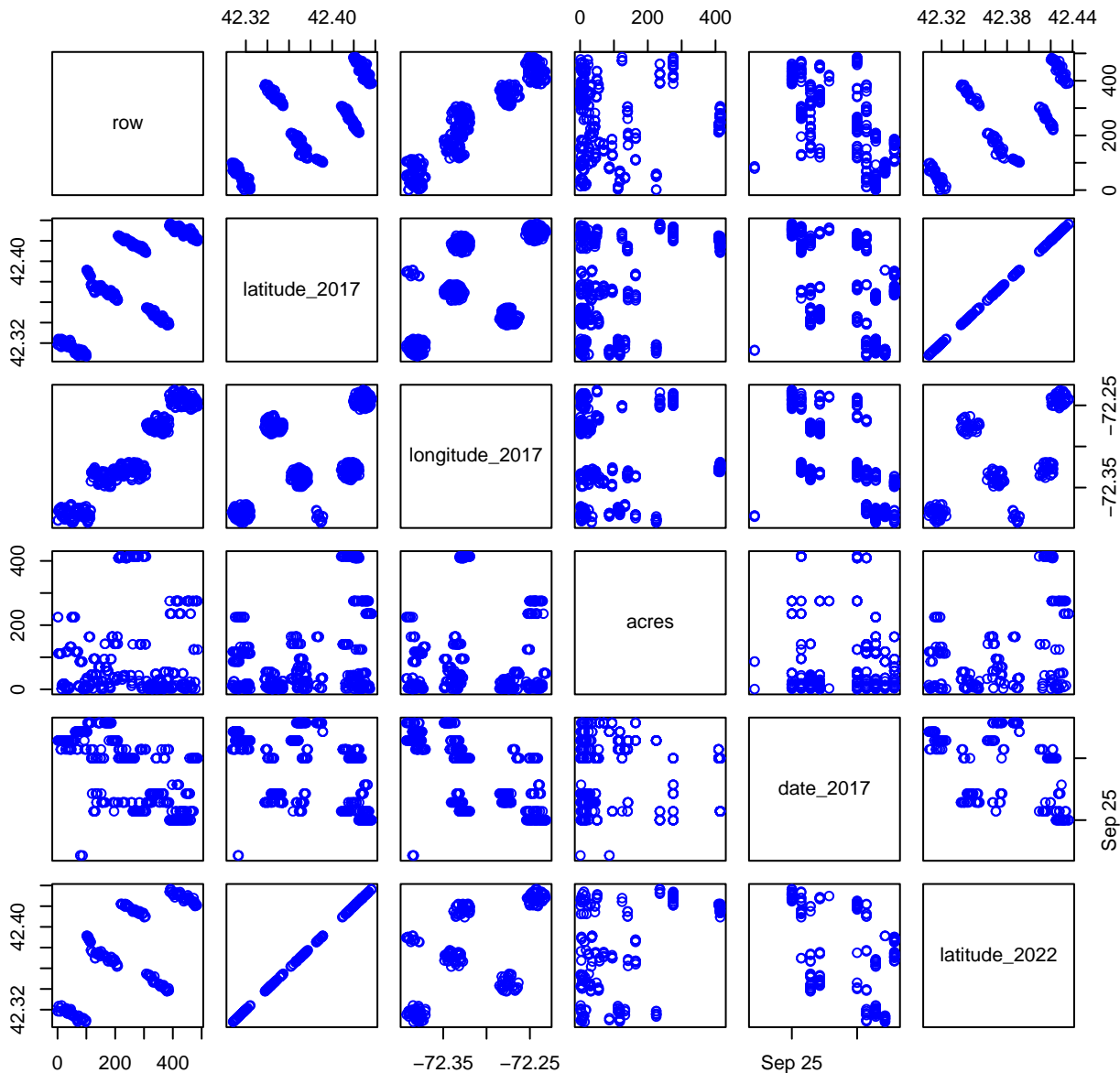
longitude_2022 = we navigated to the lat/long collected in 2017 but
we recorded lat/long of the center of the sample plot in 2022 as
well because GPS precision has some error (decimal degrees)
(dimensionless)

date.2022 = date plot was measured in 2022

slope_degrees_2022 = estimated slope in degrees (a few plots listed
as <91>gentle<92> were converted to 2 degrees) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
latitude_201	42.307	42.373	42.377	42.437	0
longitude_20	-72.393	-72.329	-72.317	-72.231	0
acres	0.950	50.846	120.353	413.819	0
date_2017	2017-09-21	2017-10-02	2017-09-30	2017-10-06	10
latitude_202	42.308	42.374	42.377	42.436	282
longitude_20	-72.393	-72.330	-72.317	-72.232	282
date.2022	2022-05-19	2022-06-28	2022-06-26	2022-07-22	282
slope_degree	0.000	4.000	4.982	35.000	286

HF352-01 Plot 1



HF352-01 Plot 2

