

Harvard Forest Data Archive HF434-01

Data File:

Name = hf434-01-plot.csv

Description = vegetation plots information

Rows = 63 Columns = 12

MD5 checksum = aa433f9f23fb2cbc9439a1872fda53c3

Variables:

LONG = longitude of plot's southwest corner, WGS1984 system (meter)

LAT = latitude of plot's southwest corner, WGS1984 system (meter)

YEARSURVEY1 = year of the first survey

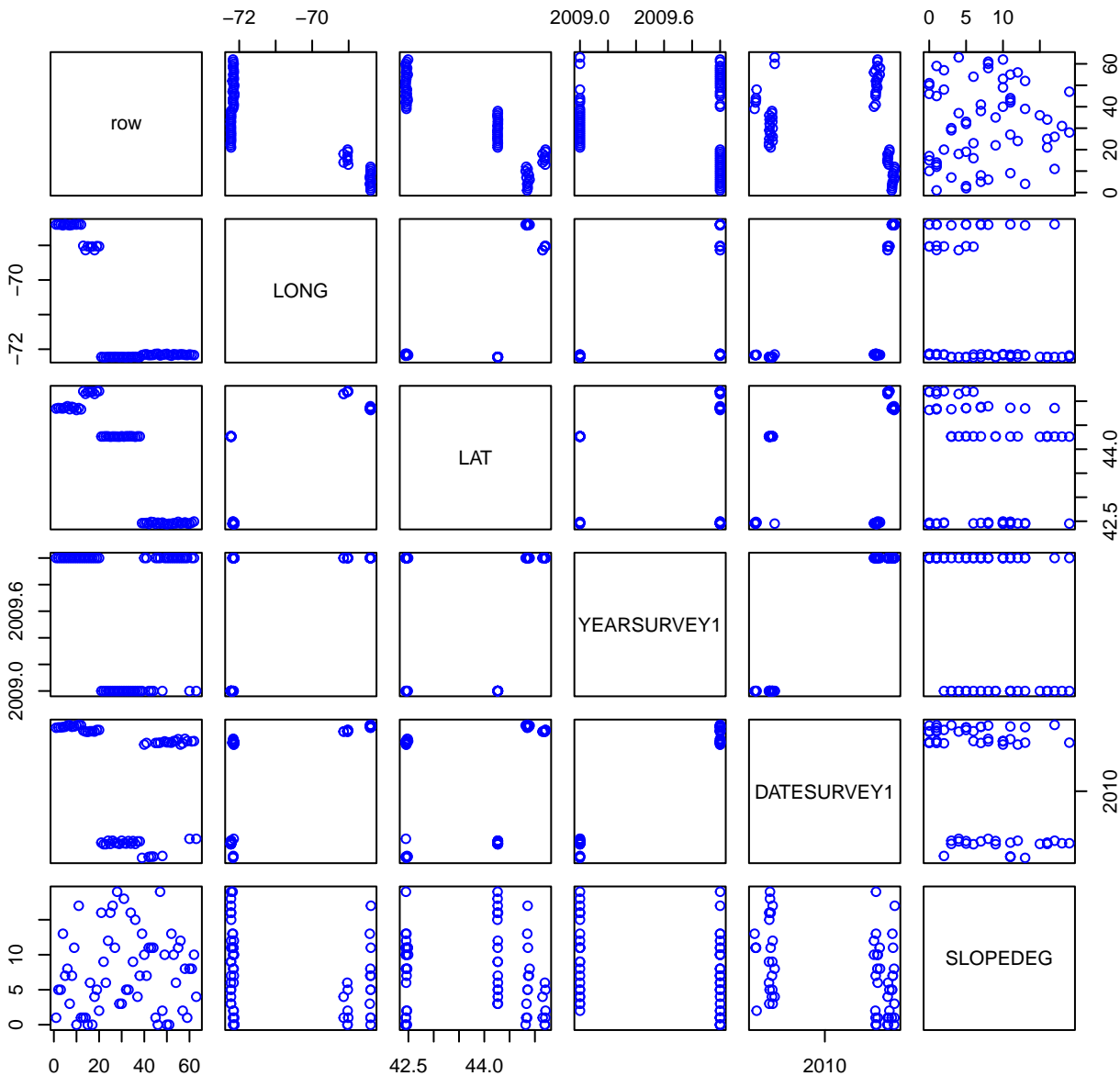
DATESURVEY1 = date of the plot's first survey

SLOPEDEG = estimate of the plot's slope in degrees as determined by
a compass angle gauge (degree)

ASPECT = compass aspect (facing) of the plot's slope (degree)

Variable	Min	Median	Mean	Max	NAs
LONG	-72.232	-72.158	-71.050	-68.390	1
LAT	42.440	44.264	43.800	45.209	1
YEARSURVEY1	2009.000	2010.000	2009.603	2010.000	0
DATESURVEY1	2009-06-05	2010-06-03	2010-02-09	2010-07-29	0
SLOPEDEG	0.000	7.000	7.556	19.000	0
ASPECT	20.000	120.000	149.053	335.000	6

HF434-01 Plot 1



HF434-01 Plot 2

