

Harvard Forest Data Archive HF069-02

Data File:

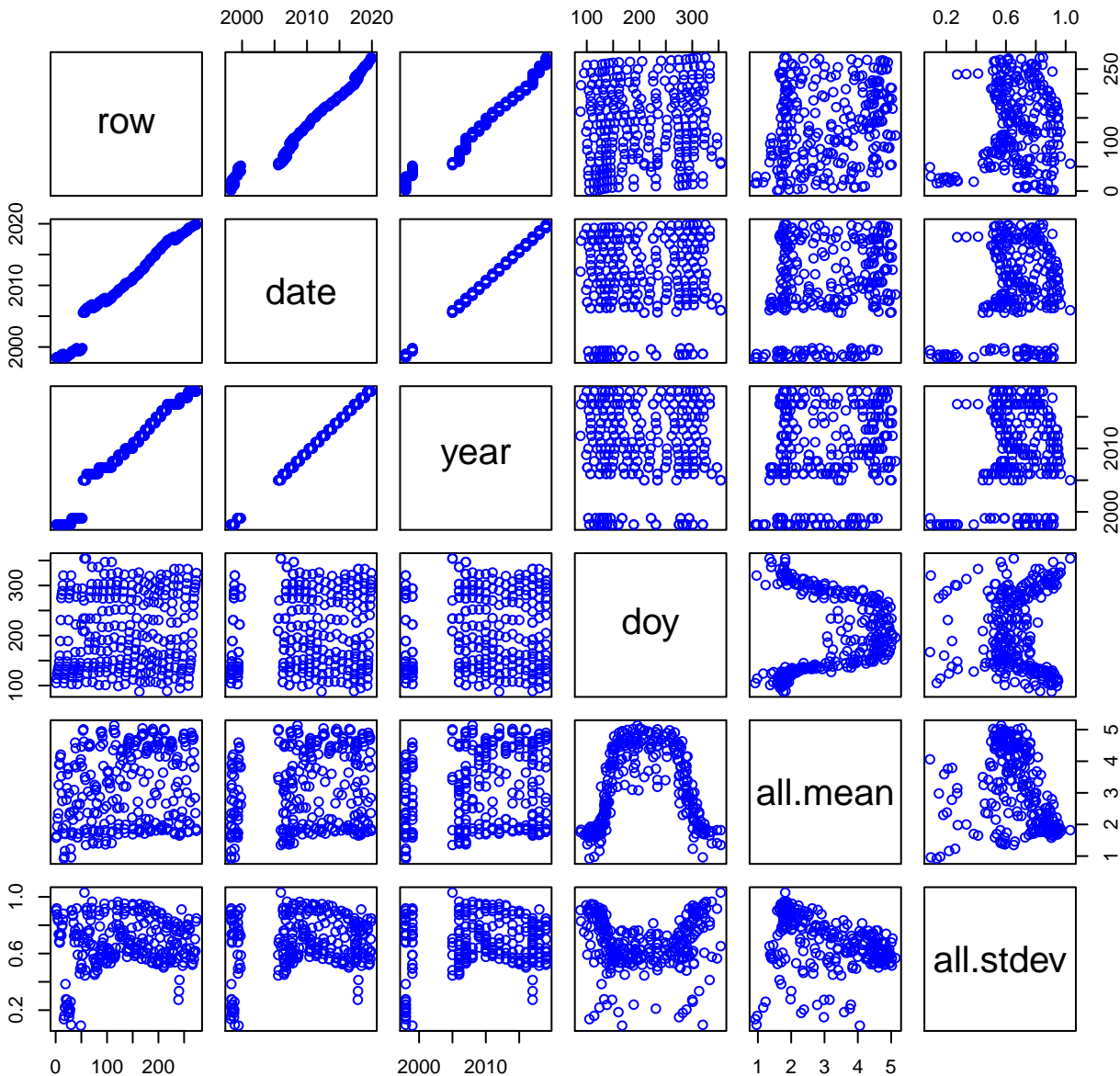
Name = hf069-02-lai-site.csv
Description = LAI site-level
Rows = 274 Columns = 11
MD5 checksum = 6e2370a81d6e2e68f6e22b919e292ec5

Variables:

date = date
year = year
doy = Julian day (nominalDay)
all.mean = mean for each plot and Julian day of measurement. The data reported in this file is of plant area index (PAI), and has not been corrected for woody material. (meterSquaredPerMeterSquared)
all.stdev = standard deviation for each plot and Julian day of measurement. The data reported in this file is of plant area index (PAI), and has not been corrected for woody material. (meterSquaredPerMeterSquared)
all.conf.int = 95% percent confident intervals (meterSquaredPerMeterSquared)
decid.mean = mean deciduous LAI (meterSquaredPerMeterSquared)
decid.stdev = deciduous LAI standard deviation (meterSquaredPerMeterSquared)
decid.conf.int = deciduous LAI 95% confidence intervals (meterSquaredPerMeterSquared)

Variable	Min	Median	Mean	Max	NAs
date	1998-04-15	2010-05-11	2009-12-21	2019-11-21	0
year	1998.000	2010.000	2009.405	2019.000	0
doy	88.000	192.000	207.398	354.000	0
all.mean	0.920	3.170	3.179	5.130	0
all.stdev	0.091	0.676	0.674	1.031	0
all.conf.int	0.178	0.281	0.317	1.139	0
decid.mean	0.000	1.730	1.581	3.430	0
decid.stdev	0.000	0.405	0.403	0.933	0
decid.conf.i	0.000	0.186	0.199	0.930	1

HF069-02 Plot 1



HF069-02 Plot 2

