

Harvard Forest Data Archive HF150-02

Data File:

Name = hf150-02-lph-lai.csv

Description = Little Prospect Hill leaf area index

Rows = 1353 Columns = 10

MD5 checksum = e7ee03385dfcdbc0908ee9d0acb24104

Variables:

datetime = date and time

date = date

doy = day of year (nominalDay)

distance = distance from tower (meter)

transect = compass direction from LPH tower from geographic north
(degree)

lai.unmasked = unmasked leaf area index measurement (dimensionless)

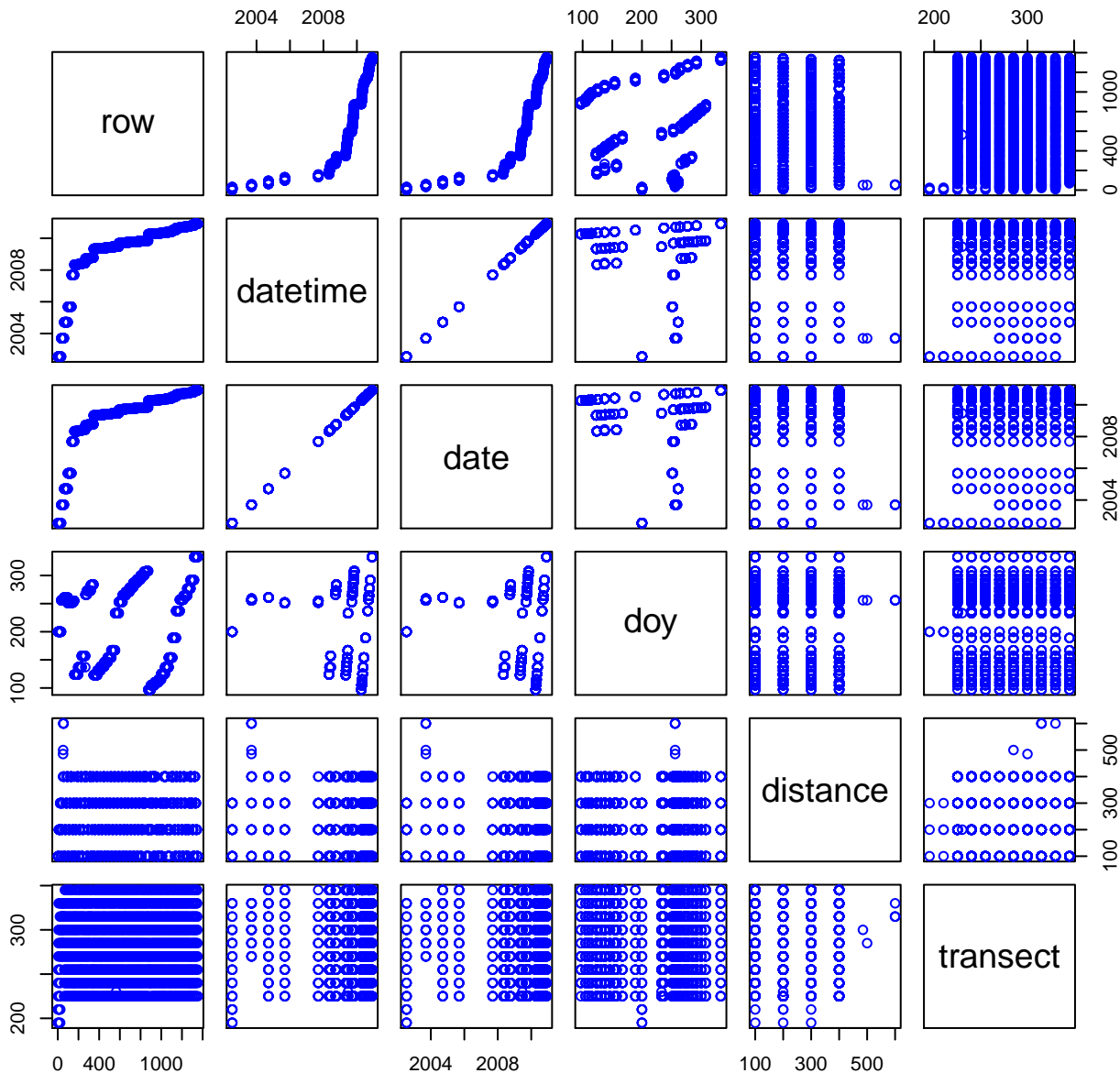
sel.unmasked = standard error of mean of unmasked measurement
(dimensionless)

lai.masked = leaf area index measurement with the 5th ring masked
(dimensionless)

sel.masked = standard error of mean of masked measurement
(dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2002-07-19T10:25:00			2010-11-29T15:36:52	0
date	2002-07-19	2009-09-28	2009-03-23	2010-11-29	0
doy	97.000	237.000	212.318	333.000	0
distance	100.000	200.000	247.365	600.000	0
transect	195.000	285.000	283.640	345.000	0
lai.unmasked	0.850	3.870	3.774	6.440	1008
sel.unmasked	0.000	0.100	0.122	0.750	1044
lai.masked	0.000	3.860	3.574	7.730	59
sel.masked	0.000	0.120	0.150	0.940	345

HF150-02 Plot 1



HF150-02 Plot 2

