

Harvard Forest Data Archive HF150-01

Data File:

Name = hf150-01-hem-lai.csv

Description = Hemlock leaf area index

Rows = 310 Columns = 8

MD5 checksum = 8b84acef06bfa1aa74857f55ee438c6f

Variables:

datetime = date and time

date = date

doy = day of year (nominalDay)

distance = distance from tower (meter)

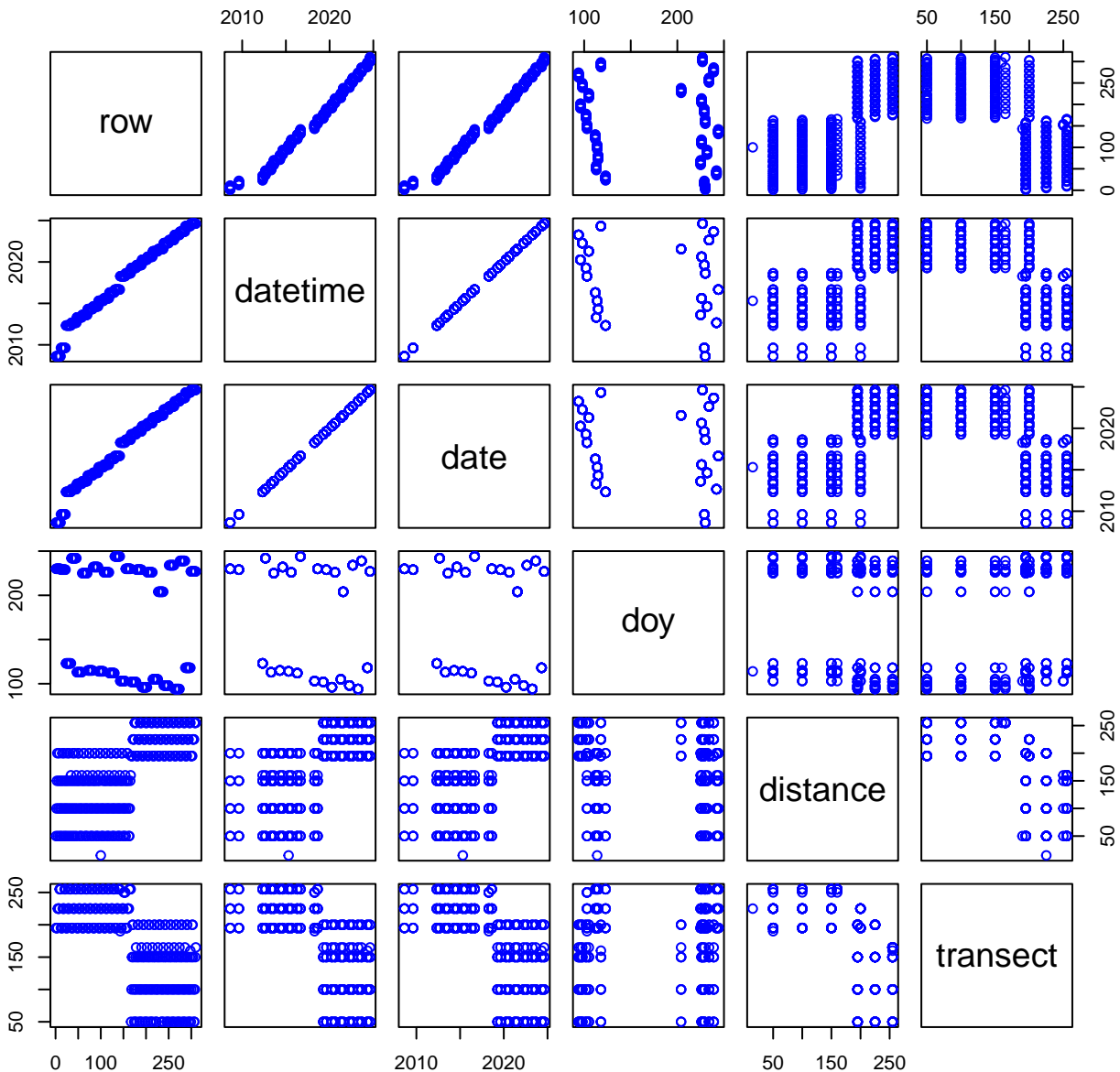
transect = compass direction from Hemlock tower from geographic  
north (degree)

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

sel = standard error of mean (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2008-08-17T19:23:18			2024-08-14T07:05:00	0
date	2008-08-17	2018-08-17	2017-11-15	2024-08-14	0
doy	94.000	204.000	173.100	244.000	0
distance	15.000	195.000	168.984	255.000	0
transect	50.000	195.000	177.387	255.000	0
lai_masked	1.980	3.710	3.653	5.910	0
sel	0.010	0.060	0.086	0.530	0

# HF150-01 Plot 1



# HF150-01 Plot 2

