

Harvard Forest Data Archive HF157-01

Data File:

Name = hf157-01-litter-moisture.csv

Description = litter moisture

Rows = 331 Columns = 7

MD5 checksum = be6a0654dc166025cb7ae90968bf01e1

Variables:

date = date

distance = distance from tower base (meter)

transect = compass bearing (degrees from north) of transect on which
plot occurs (degree)

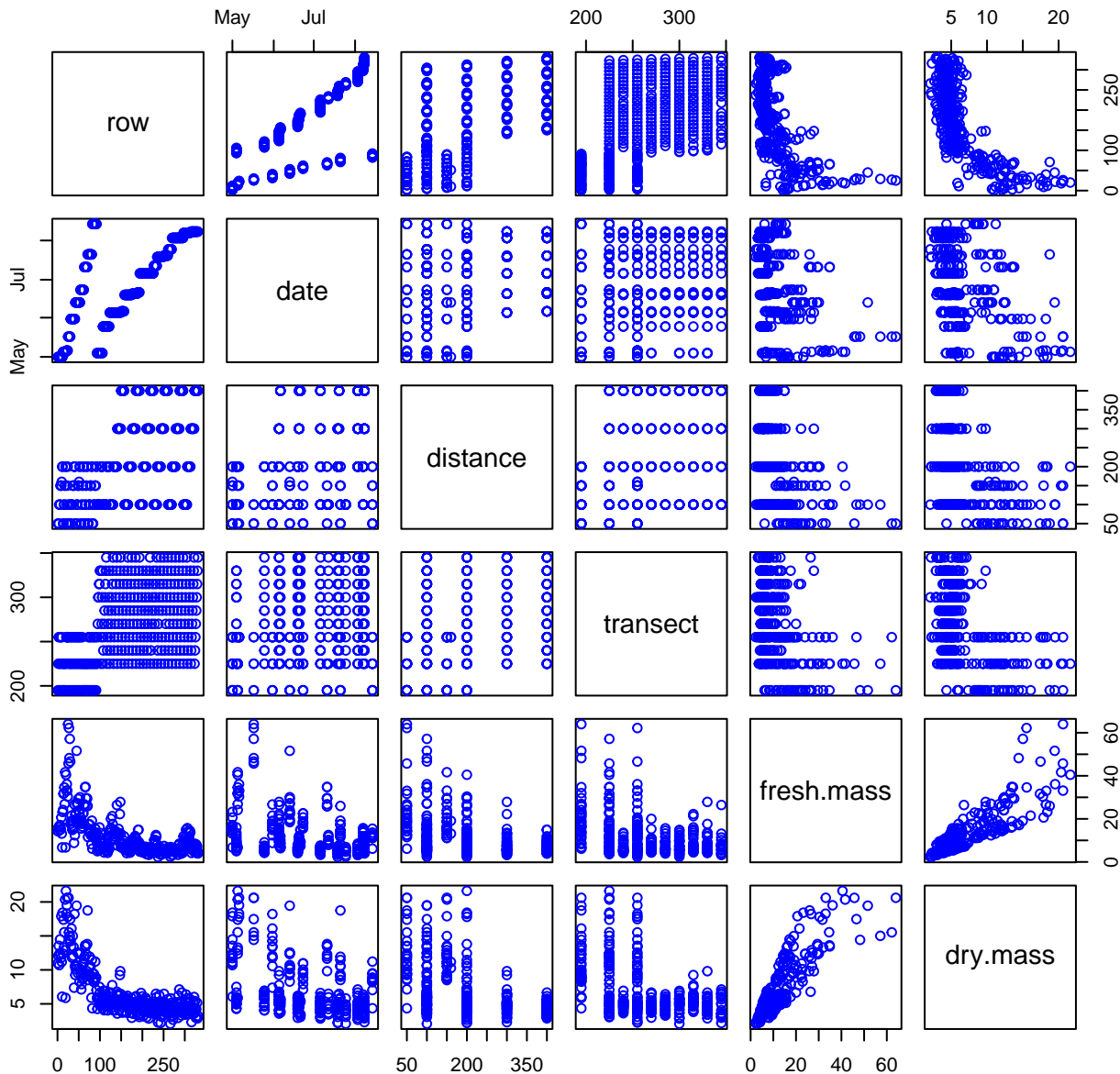
fresh.mass = fresh weight of sample (gram)

dry.mass = dry weight of sample (gram)

moisture = leaf moisture content calculated as a percentage of the
dry weight for each sample (dimensionless)

Variable	Min	Median	Mean	Max	NAs
date	2006-05-01	2006-07-06	2006-06-27	2006-08-14	0
distance	50.000	200.000	203.837	400.000	0
transect	195.000	255.000	266.873	345.000	0
fresh.mass	2.290	8.440	11.984	63.980	0
dry.mass	2.080	5.270	6.876	21.630	0
moisture	1.327	37.793	66.446	300.709	0

HF157-01 Plot 1



HF157-01 Plot 2

