

Harvard Forest Data Archive HF153-02

Data File:

Name = hf153-02-hem-swc-2001-2007.csv

Description = HEM soil water content 2001-2007

Rows = 1460 Columns = 9

MD5 checksum = d89c592f020467dd12a99ec7041d49f8

Variables:

date = date

distance = distance from tower (meter)

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

fresh.mass = mass of fresh sample (gram)

dry.mass = mass of dry sample (gram)

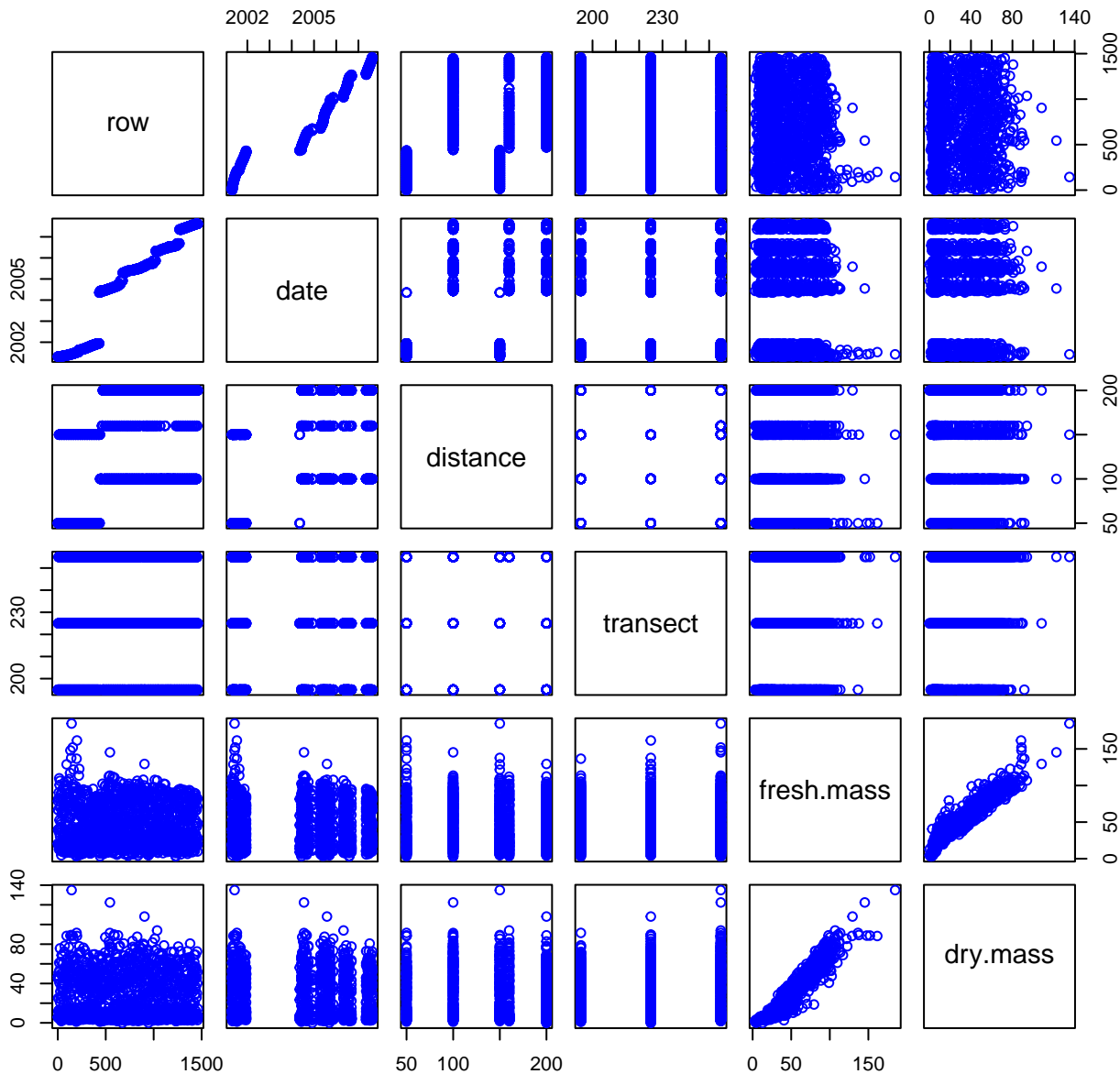
gwc = gravimetric water content (dimensionless)

vlc = volumetric water content (dimensionless)

bulk.dens = bulk density (gramsPerCubicCentimeter)

Variable	Min	Median	Mean	Max	NAs
date	2001-04-27	2005-05-20	2004-08-18	2007-08-14	0
distance	50.000	100.000	129.644	200.000	0
transect	195.000	225.000	224.918	255.000	0
fresh.mass	3.340	37.315	45.178	184.650	6
dry.mass	0.030	14.550	26.076	134.970	7
gwc	0.096	0.531	0.514	0.998	7
vwc	0.020	0.281	0.287	1.098	7
bulk.dens	0.000	0.218	0.391	2.025	7

HF153-02 Plot 1



HF153-02 Plot 2

