

Harvard Forest Data Archive HF324-07

Data File:

Name = hf324-07-root-biomass.csv

Description = fine root biomass

Rows = 3146 Columns = 32

MD5 checksum = c57ec5bc433aa7bd35711b0e8e7ad119

Variables:

year = year of measurement

doy = day of year of measurement (nominalDay)

lat = latitude (degree)

long = longitude (degree)

treat.year = if experimental, treatment year

rock.volume = volume of rocks in sample (milliliter)

n = number of samples (number)

wt.g = root mass (gram)

wt.gm2 = root mass (gramsPerSquareMeter)

wt.gm2.se = standard error of the root mass (dimensionless)

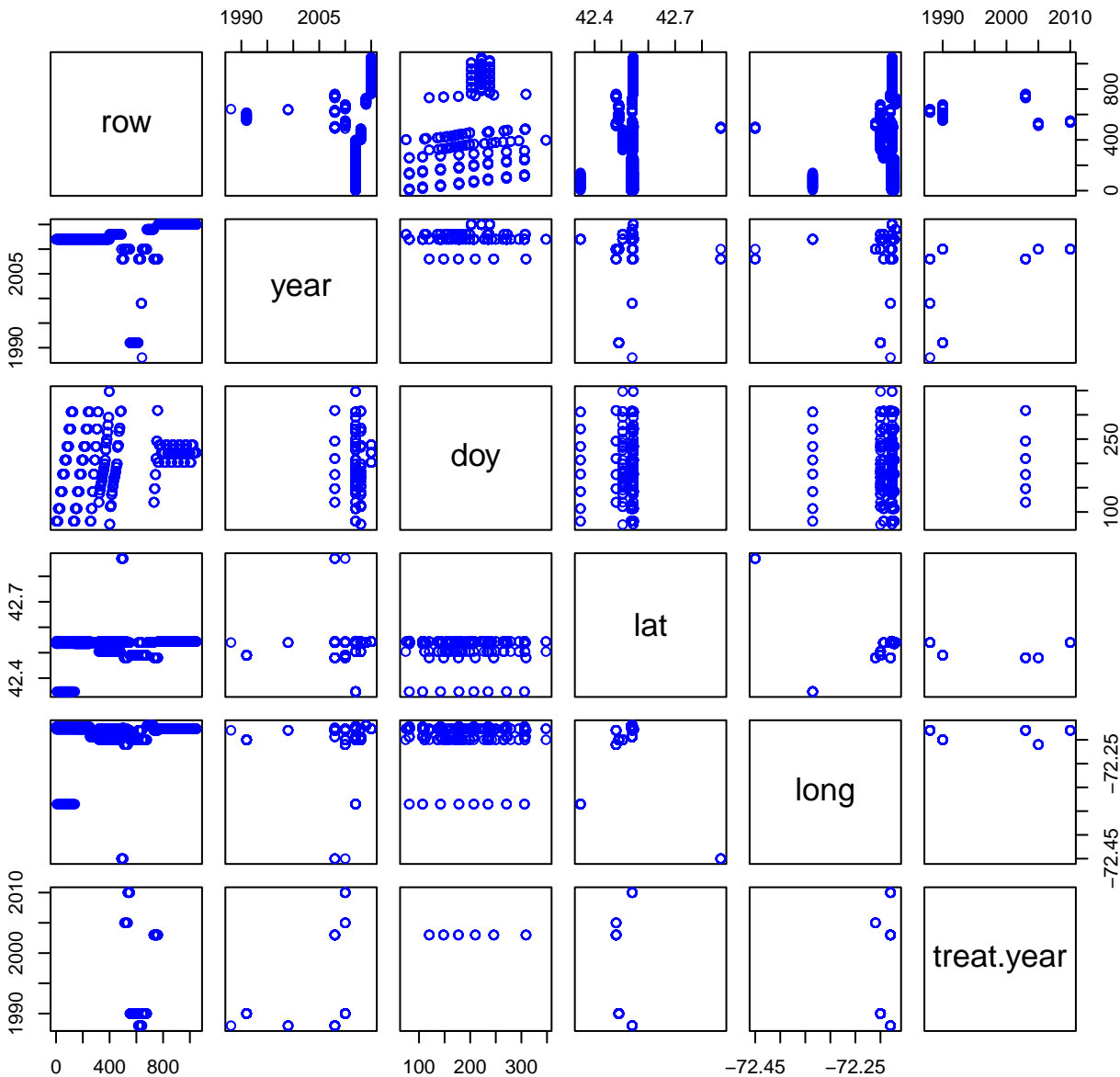
gcm2 = root C mass (gramsPerSquareMeter)

gcm2.rock = root C mass (gC/m2) corrected for volume of rocks in

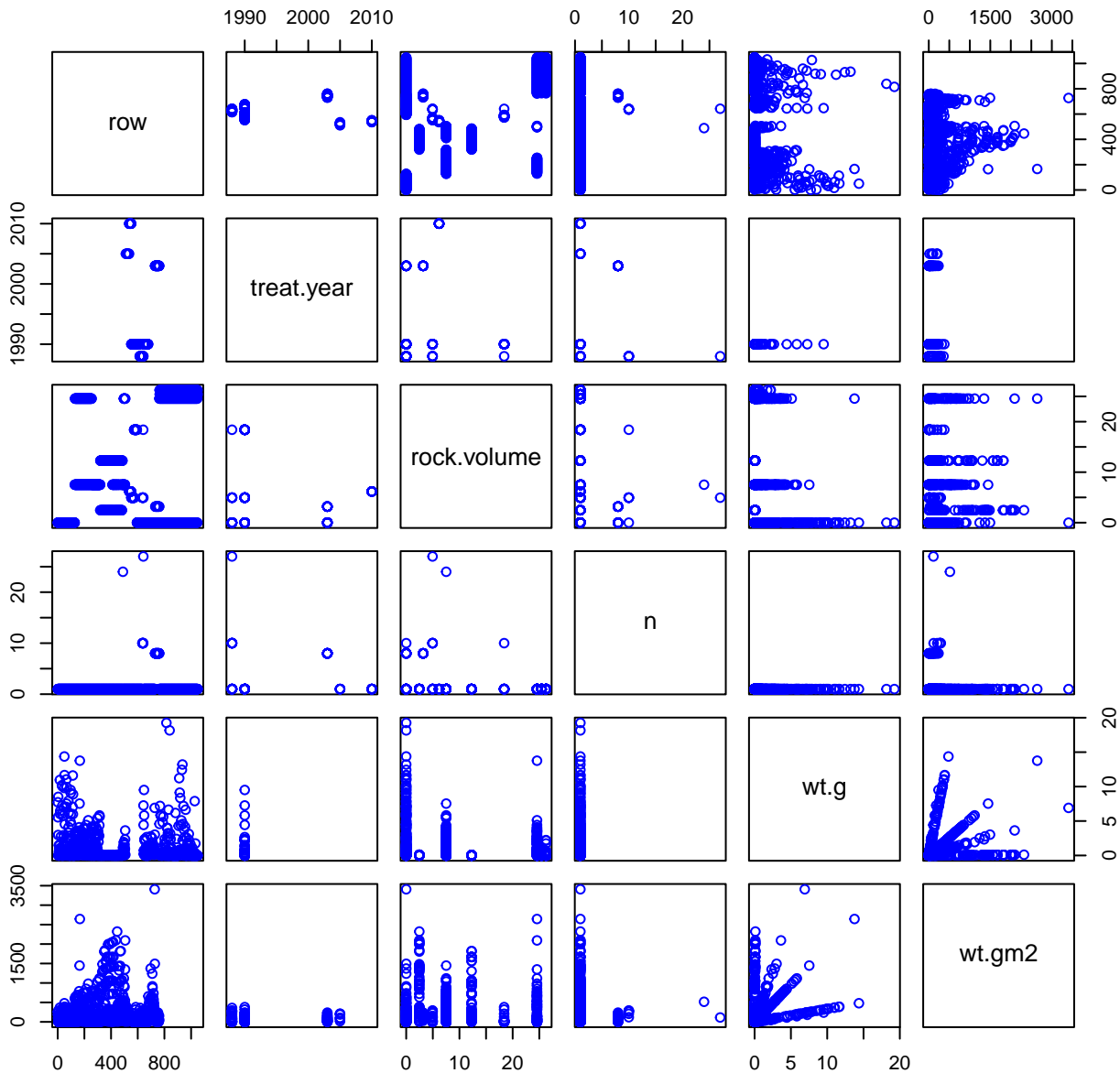
sample (kilogramsPerSquareMeter)

Variable	Min	Median	Mean	Max	NAs
year	1988.000	2012.000	2011.204	2015.000	0
doy	74.000	222.000	205.270	348.000	724
lat	42.347	42.541	42.531	42.870	0
long	-72.450	-72.177	-72.187	-72.170	0
treat.year	1988.000	1990.000	1994.437	2010.000	2592
rock.volume	0.000	7.513	10.157	26.260	87
n	1.000	1.000	1.336	27.000	0
wt.g	-0.000	0.165	1.181	29.290	535
wt.gm2	-1.797	112.010	270.386	3407.785	926
wt.gm2.se	0.000	18.240	23.866	134.720	3025
gcm2	-3.264	41.230	106.529	2507.621	85
gcm2.rock	-3.063	36.431	96.534	1849.120	85

HF324-07 Plot 1



HF324-07 Plot 2



HF324-07 Plot 3

