

Harvard Forest Data Archive HF105-05

Data File:

Name = hf105-05-seed-rain.csv

Description = seed rain 2005-2015

Rows = 1892 Columns = 16

MD5 checksum = 02bfb4e420cf135a85d0e195a5715213

Variables:

date = date of sample

mass = total mass weighed (gram)

env.mass = average mass of small or large envelope (gram)

seeds.mass = mass of seed lot = mass - env.mass (gram)

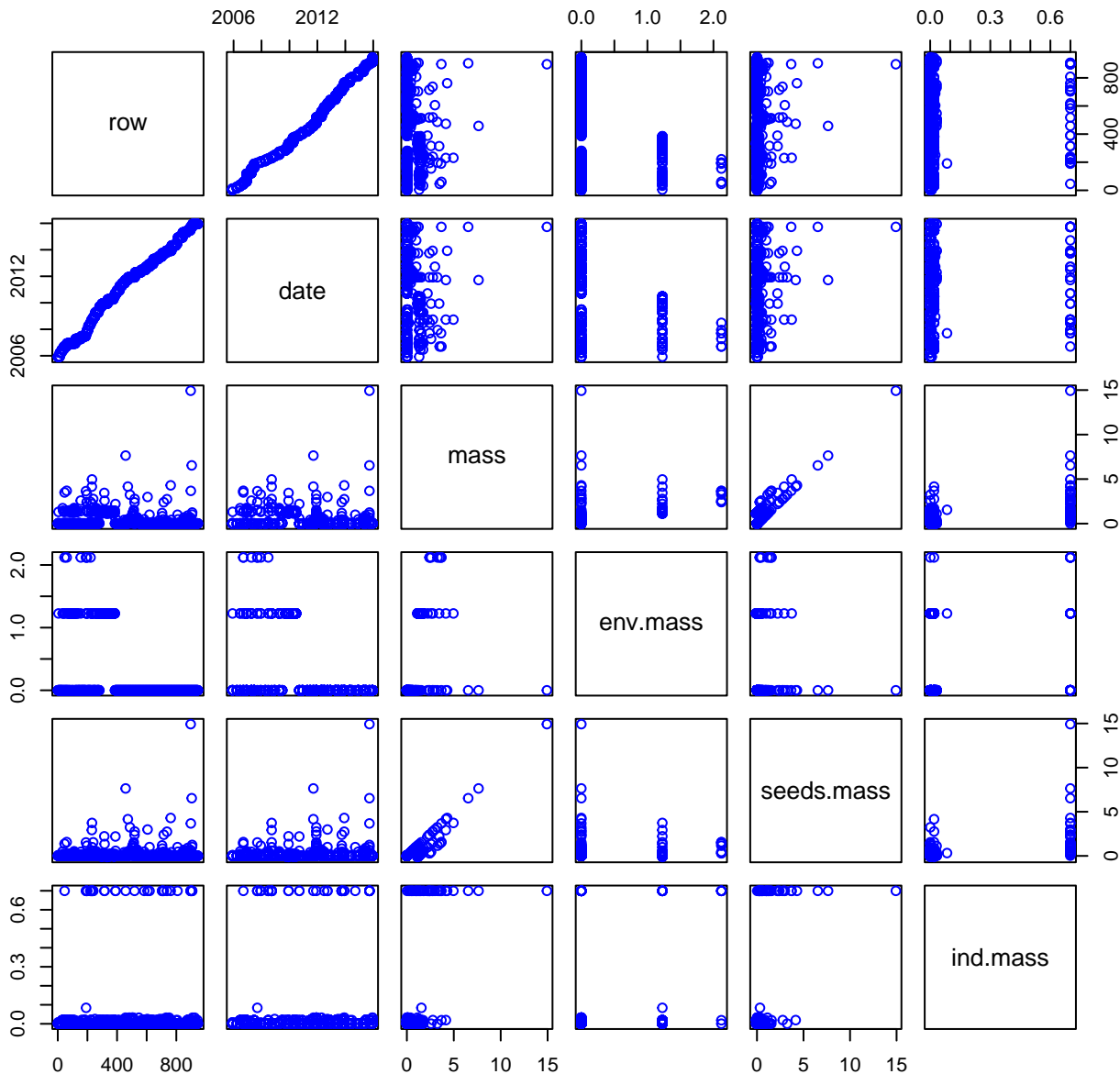
ind.mass = average mass of individual seed of the species (gram)

seed.count = estimated number of seeds = Seed.mass.g/Ind.mass.g,
rounded to nearest integer (number)

seeds.m2 = estimated number of seeds per square meter = seed.count x
9.01, rounded to nearest integer (numberPerMeterSquared)

Variable	Min	Median	Mean	Max	NAs
date	2005-12-01	2011-10-27	2011-04-09	2015-12-11	0
mass	0.000	0.018	0.407	19.240	0
env.mass	0.000	0.000	0.232	2.120	0
seeds.mass	-0.124	0.013	0.175	17.120	0
ind.mass	0.000	0.002	0.034	0.699	9
seed.count	0.000	4.000	79.694	6894.000	0
seeds.m2	0.000	36.000	718.036	62111.000	0

HF105-05 Plot 1



HF105-05 Plot 2

