

Harvard Forest Data Archive HF285-07

Data File:

Name = hf285-07-maple-seedfilling.csv

Description = samara evaluation

Rows = 172 Columns = 10

MD5 checksum = 3d5ed57f193ab3e843c0c25355533dde

Variables:

year = year of observation

num\_filled = count of samaras with mature (or near-mature) seeds  
(number)

num\_empty = count of empty samaras (no seeds) (number)

num\_grub = count of samaras with grub present (likely had a seed  
that the grub ate;

samara pair usually has frass) (number)

num\_wrinkle = count of samaras with deformed seeds (likely still  
pollinated) (number)

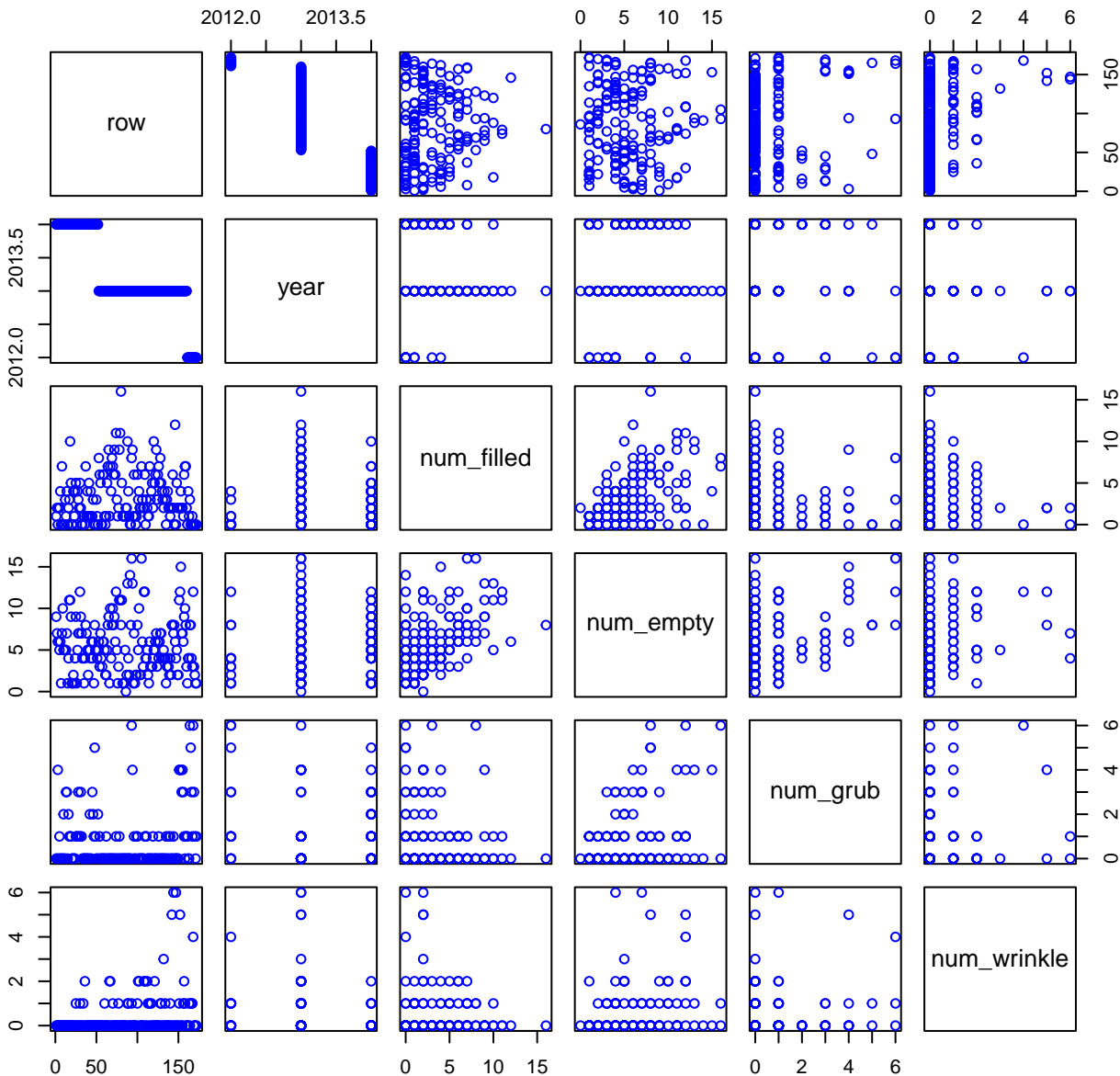
num\_small = count of samaras with small seeds (could be lumped with  
wrinkled) (number)

num\_moldy = count of samaras that are moldy inside (likely because  
grub exited and  
frass colonized by mold) (number)

num\_exit = count of samaras with evidence of weevils (frass, exit  
hole) but no weevil  
currently) (number)

Variable	Min	Median	Mean	Max	NAs
year	2012.000	2013.000	2013.233	2014.000	0
num_filled	0.000	2.000	3.215	16.000	0
num_empty	0.000	5.000	5.535	16.000	0
num_grub	0.000	0.000	0.721	6.000	0
num_wrinkle	0.000	0.000	0.424	6.000	0
num_small	0.000	0.000	0.523	12.000	0
num_moldy	0.000	0.000	0.076	2.000	0
num_exit	0.000	0.000	0.390	4.000	0

# HF285-07 Plot 1



# HF285-07 Plot 2

