

Harvard Forest Data Archive HF113-25

Data File:

Name = hf113-25-hf-woody.csv

Description = HF woody plants

Rows = 299 Columns = 14

MD5 checksum = 4c8663be4a9bf2a7335736d8906e5f10

Variables:

date = date

leaves = number of leaves on plant (number)

height = stem height from ground to highest bud (centimeter)

straight.height = stem height, with plant held perpendicular from  
ground, from ground to highest bud (centimeter)

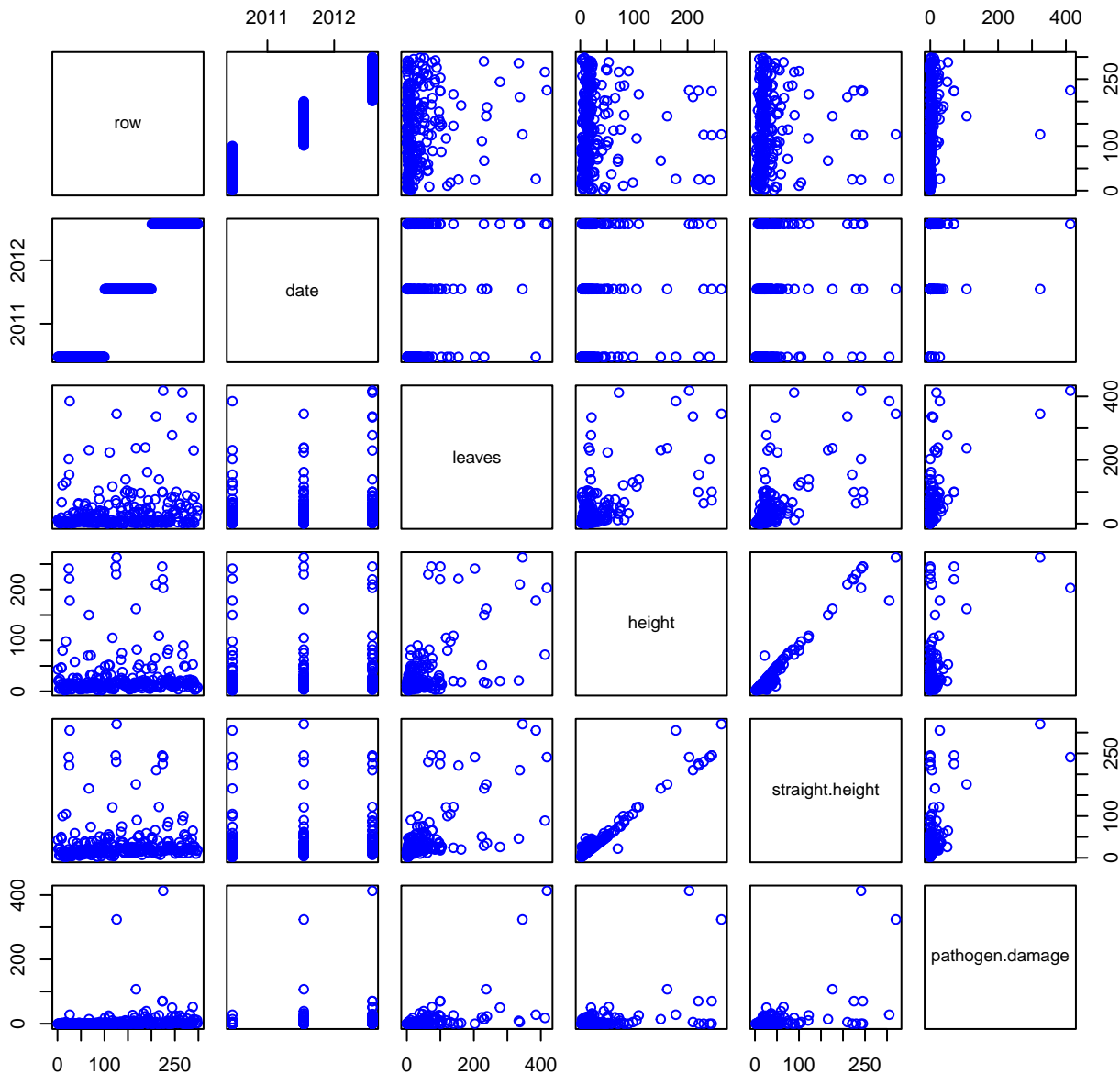
pathogen.damage = number of leaves with pathogen damage (number)

herbivory = number of leaves with evidence of herbivory (number)

mechanical.damage = number of leaves with mechanical damage (number)

Variable	Min	Median	Mean	Max	NAs
date	2010-06-24	2011-07-19	2011-07-12	2012-07-28	0
leaves	0.000	12.000	40.755	418.000	50
height	2.000	14.000	29.018	263.000	49
straight.hei	2.000	20.000	35.186	320.000	49
pathogen.dam	0.000	0.000	7.581	413.000	51
herbivory	0.000	3.000	10.412	385.000	49
mechanical.d	0.000	0.000	0.375	13.000	48

# HF113-25 Plot 1



# HF113-25 Plot 2

