

Harvard Forest Data Archive HF285-06

Data File:

Name = hf285-06-maple-fall-branch.csv

Description = fall leaf and twig growth and samara production

Rows = 3082 Columns = 11

MD5 checksum = 878b5eb1a6055ae462c936dc60c43d65

Variables:

date = data branches collected

internode_year = age of main twig internode from which the focal
twig/bud
originated (number)

Internode_length = length of main twig internode (millimeter)

leaves = number of leaves on terminal twig (number)

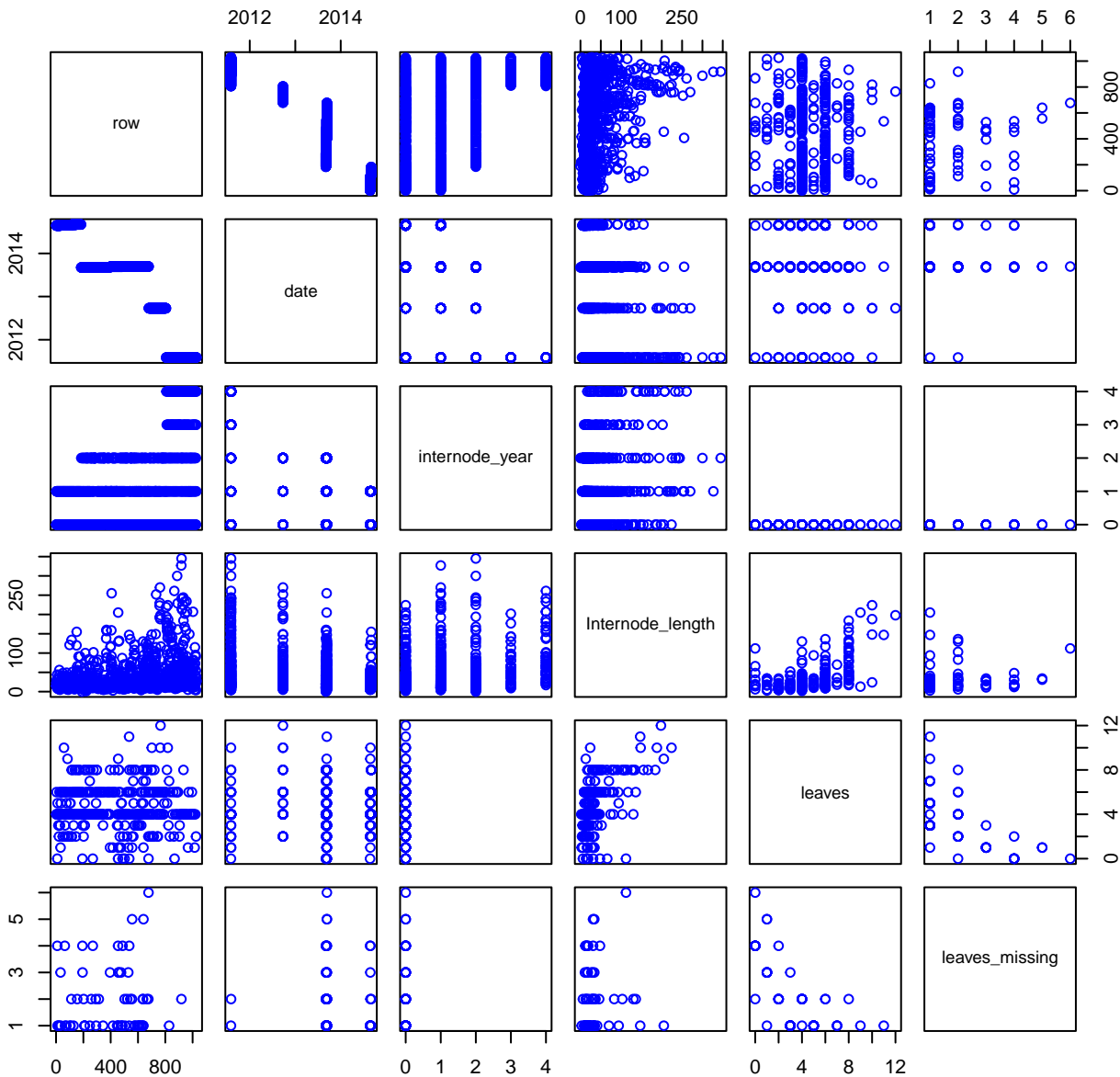
leaves_missing = number of pedicel scars indicating missing leaves
(number)

leaf_area = total leaf area measured using a LI-3100
(squareCentimeters)

num_samaras = number of samaras on terminal twig (number)

Variable	Min	Median	Mean	Max	NAs
date	2011-08-03	2013-09-05	2013-04-15	2014-09-03	0
internode_ye	0.000	1.000	1.035	4.000	6
Internode_le	0.000	23.000	40.816	427.000	51
leaves	0.000	4.000	4.697	14.000	1954
leaves_missi	1.000	1.000	1.941	6.000	2897
leaf_area	5.655	152.395	170.219	827.125	2295
num_samaras	0.000	2.000	5.923	36.000	2590

HF285-06 Plot 1



HF285-06 Plot 2

