

Harvard Forest Data Archive HF113-28

Data File:

Name = hf113-28-df-budburst.csv

Description = DF budburst

Rows = 849 Columns = 8

MD5 checksum = 82ed5031b441938ca8a7cf825866bae3

Variables:

year = year

delta.airt = temperature difference between heated chambers and
control chambers from 15 February to 15 March (celsius)

feb15.mar15.airt = chamber temperature from 15 February to 15 March
(celsius)

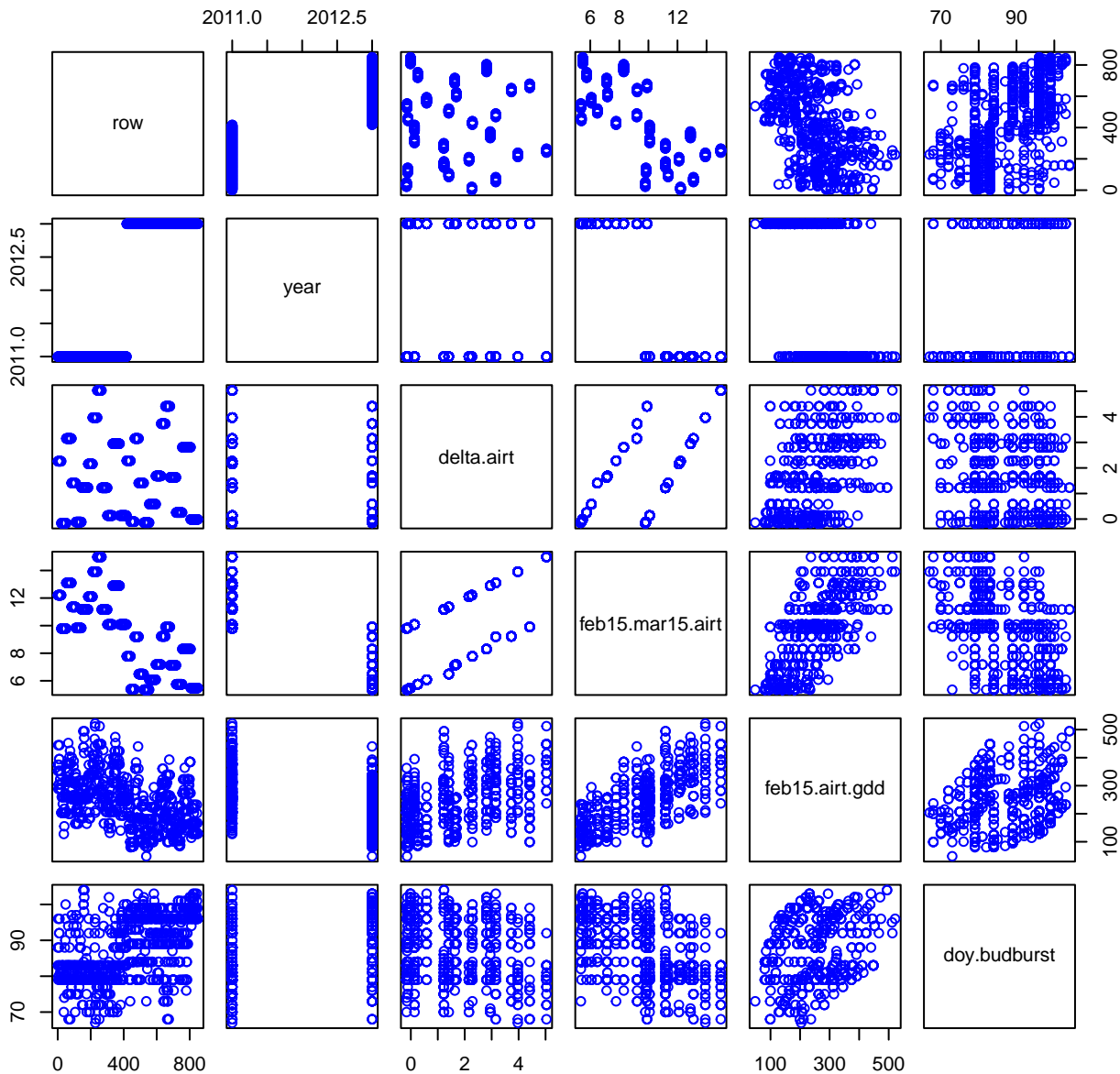
feb15.airt.gdd = growing degree days accumulated above 5 degrees C
since 15 February until budburst (celsius)

doy.budburst = day of year of budburst (nominalDay)

date.budburst = date of budburst

Variable	Min	Median	Mean	Max	NAs
year	2011.000	2013.000	2012.018	2013.000	0
delta.airt	-0.159	1.408	1.630	5.033	0
feb15.mar15.	5.354	9.785	9.310	14.978	0
feb15.airt.g	48.206	244.400	242.709	521.709	0
doy.budburst	67.000	86.000	87.231	104.000	0
date.budburs	2011-03-08	2013-03-14	2012-04-03	2013-04-13	0

HF113-28 Plot 1



HF113-28 Plot 2

