

Harvard Forest Data Archive HF321-04

Data File:

Name = hf321-04-co2-biweekly.csv

Description = CO2 biweekly data

Rows = 16 Columns = 7

MD5 checksum = 125803c68e1ee525484969a2bc8053b1

Variables:

datetime = date and time

date = date

matlab.datetime = Matlab date and time (UTC) (dimensionless)

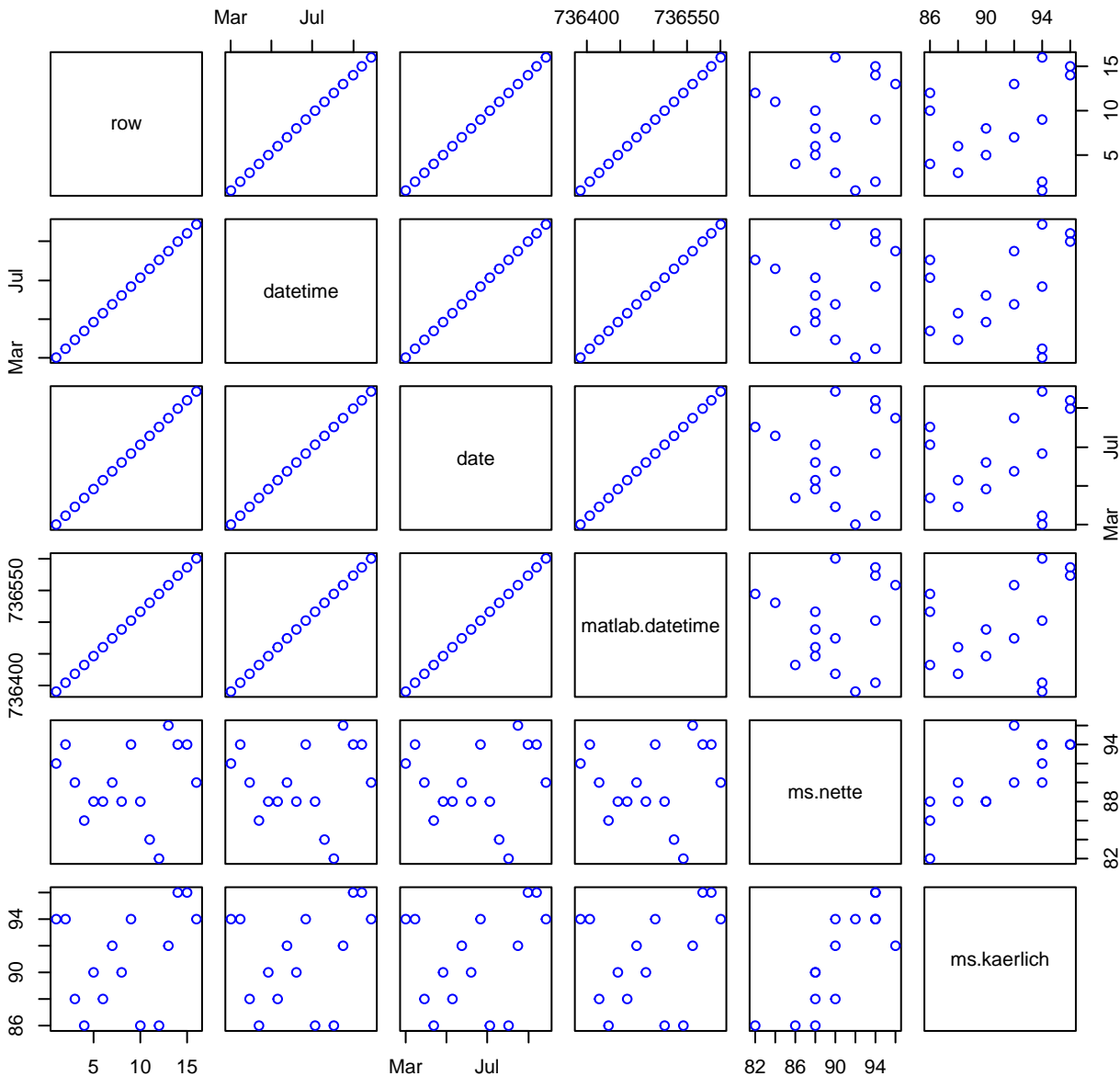
ms.nette = mineral spring Nette (vol. %) (dimensionless)

ms.kaerlich = mineral spring Kärlich (vol. %) (dimensionless)

ms.kobern = mineral spring Kobern (vol. %) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2016-03-01T10:00		2016-09-27T10:00		0
date	2016-03-01	2016-06-14	2016-06-14	2016-09-27	0
matlab.datet	736390.417	736495.417	736495.490	736600.417	0
ms.nette	82.000	90.000	89.875	96.000	0
ms.kaerlich	86.000	92.000	91.067	96.000	1
ms.kobern	50.000	79.000	78.125	92.000	0

# HF321-04 Plot 1



# HF321-04 Plot 2

