

Harvard Forest Data Archive HF321-06

Data File:

Name = hf321-06-radon-biweekly.csv

Description = radon biweekly data

Rows = 16 Columns = 7

MD5 checksum = 84eb3b876f182c0bb6132ec02d296133

Variables:

datetime = date and time

date = date

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

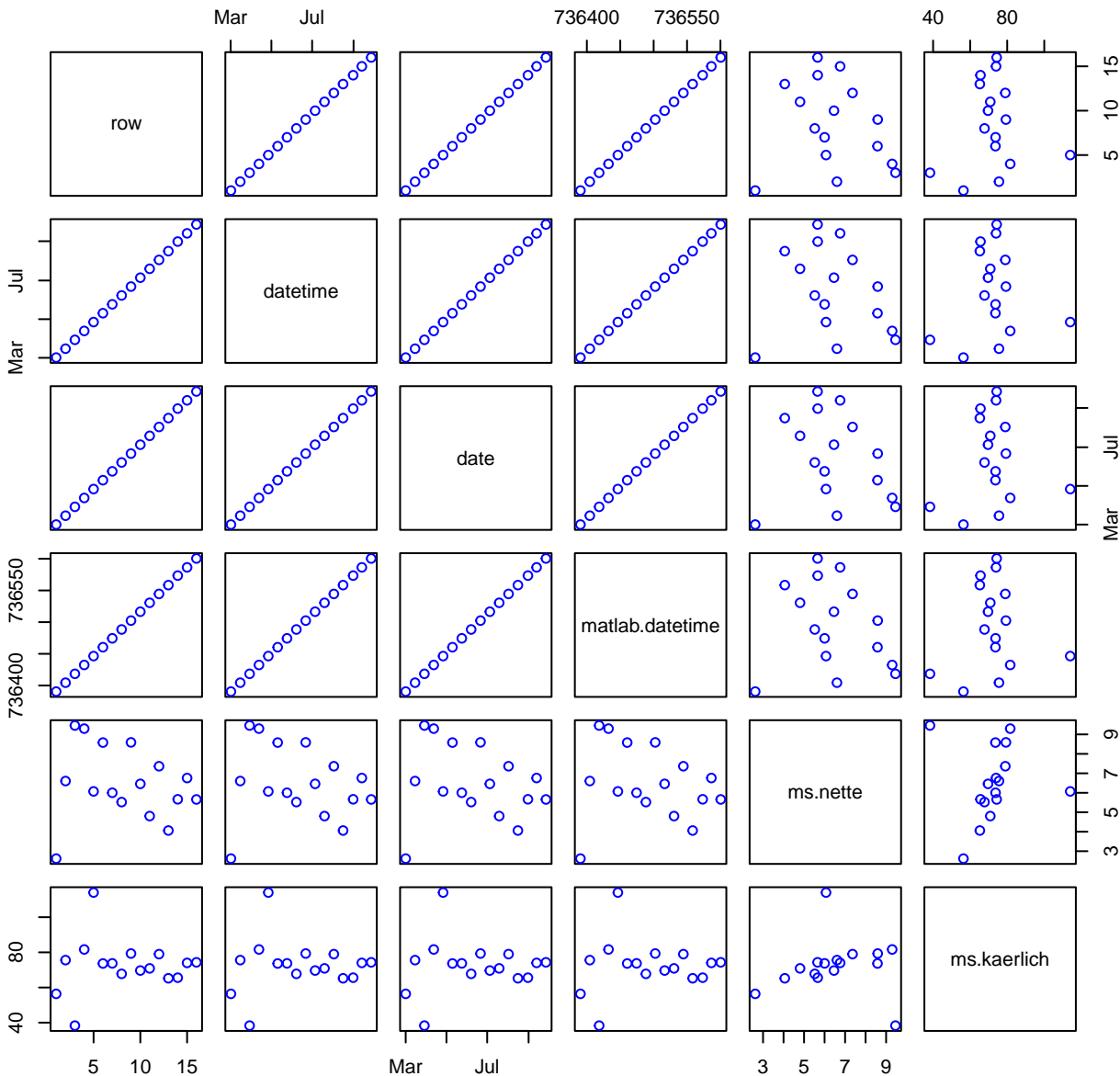
ms.nette = mineral spring Nette (Bq/L) (becquerelPerLiter)

ms.kaerlich = mineral spring Kärlich (Bq/L) (becquerelPerLiter)

ms.kobern = mineral spring Kobern (Bq/L) (becquerelPerLiter)

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	2.619	6.265	6.469	9.456	0
ms.kaerlich	38.319	73.686	72.437	114.024	0
ms.kobern	16.895	46.634	45.781	64.838	0

HF321-06 Plot 1



HF321-06 Plot 2

