

Harvard Forest Data Archive HF311-08

Data File:

Name = hf311-08-earthtides.csv

Description = earthtides

Rows = 308159 Columns = 8

MD5 checksum = 46aa6243c6fc7aad6a3307b7765650ef

Variables:

datetime = date and time

date = date

second = interval data (number)

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

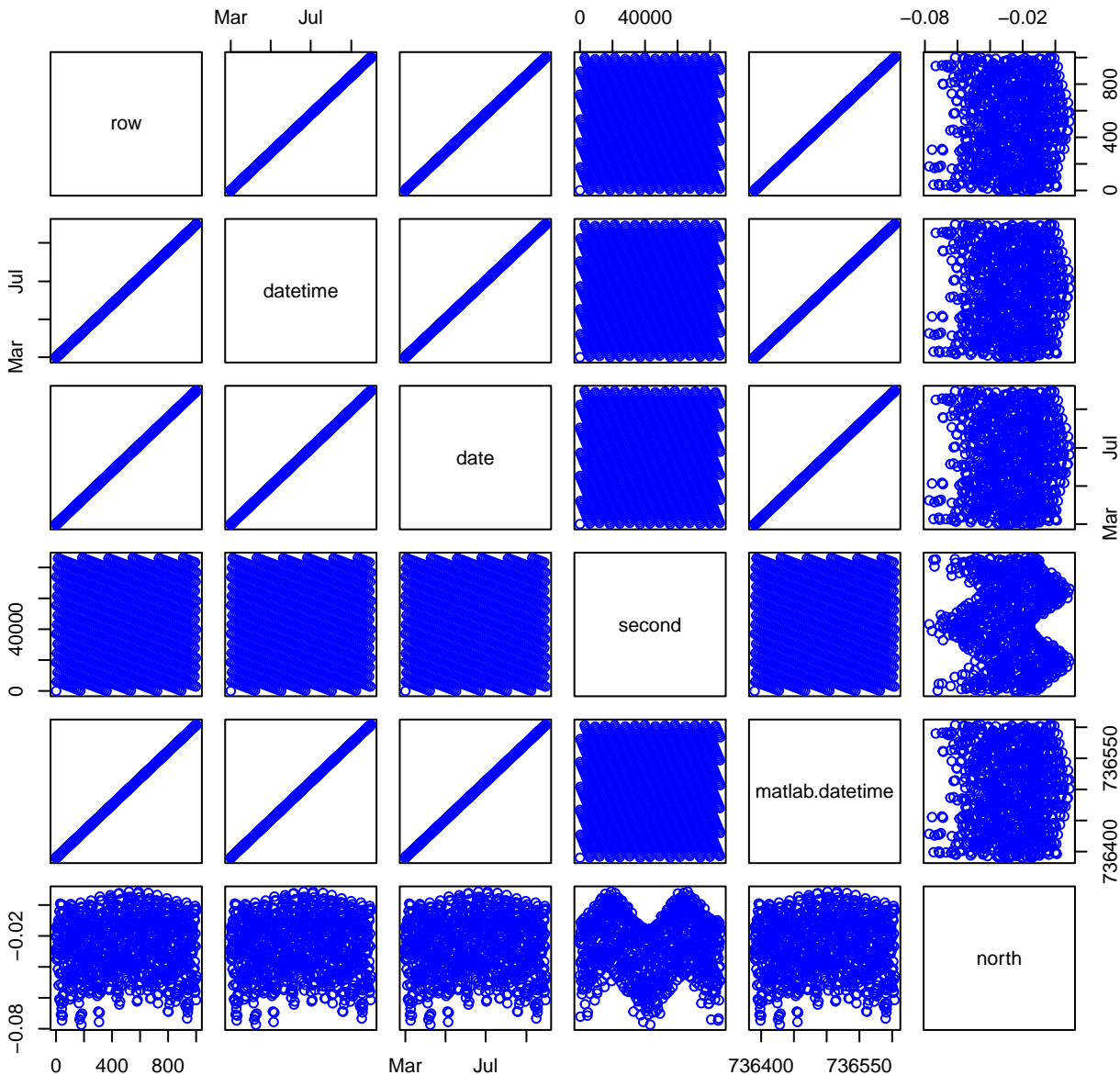
north = north component (meter)

east = east component (meter)

up = up component (meter)

Variable	Min	Median	Mean	Max	NAs
datetime	2016-03-01T00:00:00			2016-09-30T23:58:59	0
date	2016-03-01	2016-06-16	2016-06-15	2016-09-30	0
second	0.000	43140.000	43169.860	86340.000	0
matlab.datet	736390.000	736497.000	736497.000	736603.999	0
north	-0.080	-0.026	-0.027	0.009	0
east	-0.069	0.000	0.000	0.070	0
up	-0.194	-0.070	-0.050	0.203	0

HF311-08 Plot 1



HF311-08 Plot 2

