

Harvard Forest Data Archive HF321-07

Data File:

Name = hf321-07-earthquakes.csv

Description = earthquakes

Rows = 43 Columns = 12

MD5 checksum = 557633ad9861fbd6ff34fb493dfc76d1

Variables:

datetime = date and time (UTC)

date = date

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

depth = depth (kilometer)

x = x coordinate in GK (degree)

y = y coordinate in GK (degree)

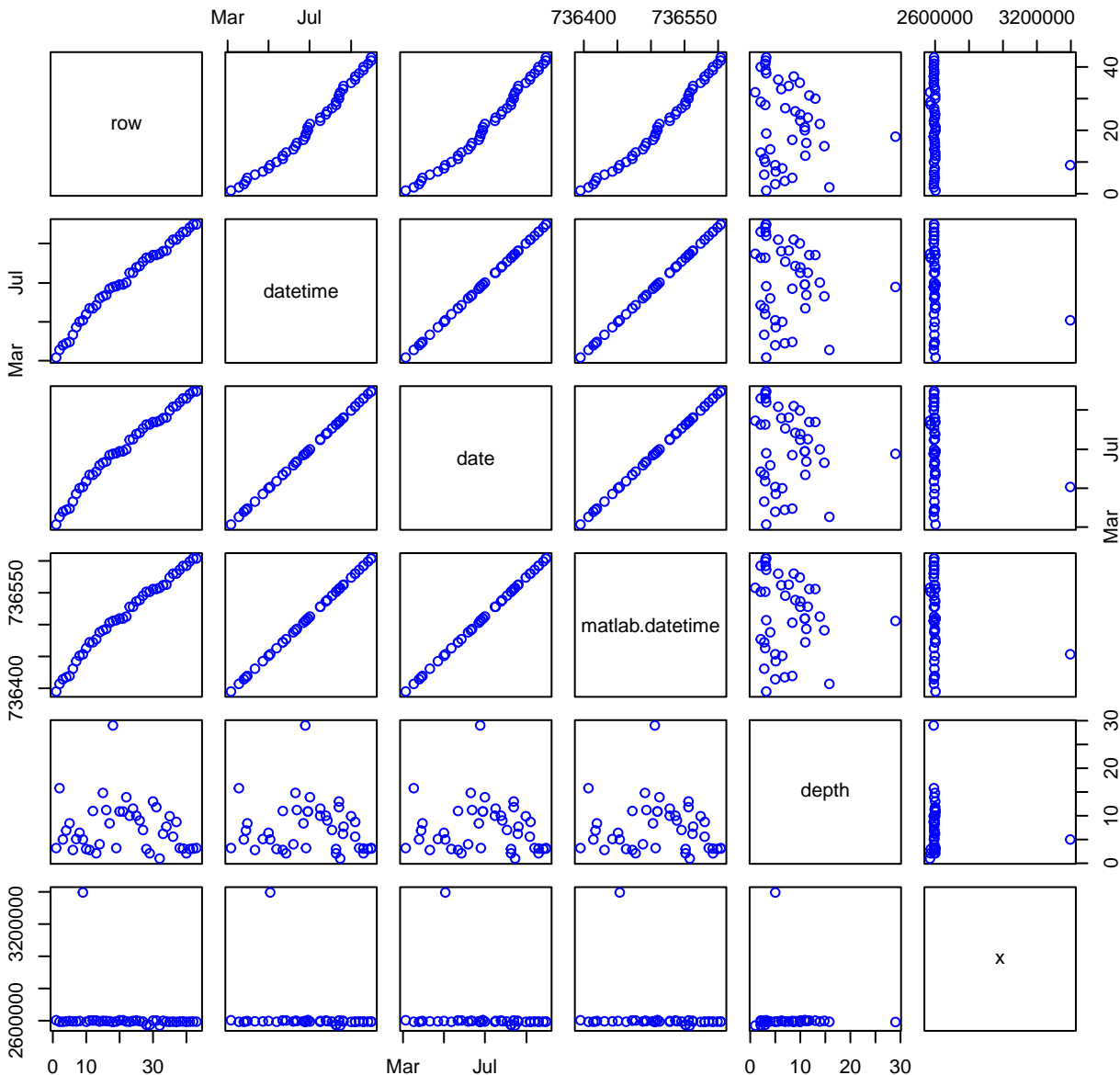
dist.nette = distance from mineral spring Nette (kilometer)

dist.kaerlich = distance from mineral spring Kärlich (kilometer)

dist.kobern = distance from mineral spring Kobern (kilometer)

Variable	Min	Median	Mean	Max	NAs
datetime	2016-03-05T23:07:38			2016-09-30T21:06:52	0
date	2016-03-05	2016-07-01	2016-07-02	2016-09-30	0
matlab.datet	736394.963	736512.642	736514.420	736603.879	0
depth	1.000	6.400	7.395	29.000	0
x	2569891	2595138	2613526	3396296	0
y	5564290	5582608	5582297	5594042	0
dist.nette	1.080	5.690	7.294	24.420	0
dist.kaerlic	4.040	10.750	11.355	31.880	0
dist.kobern	1.430	9.640	10.851	30.840	0

HF321-07 Plot 1



HF321-07 Plot 2

