

Harvard Forest Data Archive HF311-04

Data File:

Name = hf311-04-7m-co2-biweekly.csv

Description = co2 biweekly data

Rows = 90 Columns = 13

MD5 checksum = a5b48604ead6b9dbc85c2b56b0bbac41

Variables:

datetime = date and time

date = date

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

sg.1 = soil gas 1 (vol. %) (dimensionless)

sg.2 = soil gas 2 (vol. %) (dimensionless)

sg.3 = soil gas 3 (vol. %) (dimensionless)

sg.4 = soil gas 4 (vol. %) (dimensionless)

sg.5 = soil gas 5 (vol. %) (dimensionless)

sg.6 = soil gas 6 (vol. %) (dimensionless)

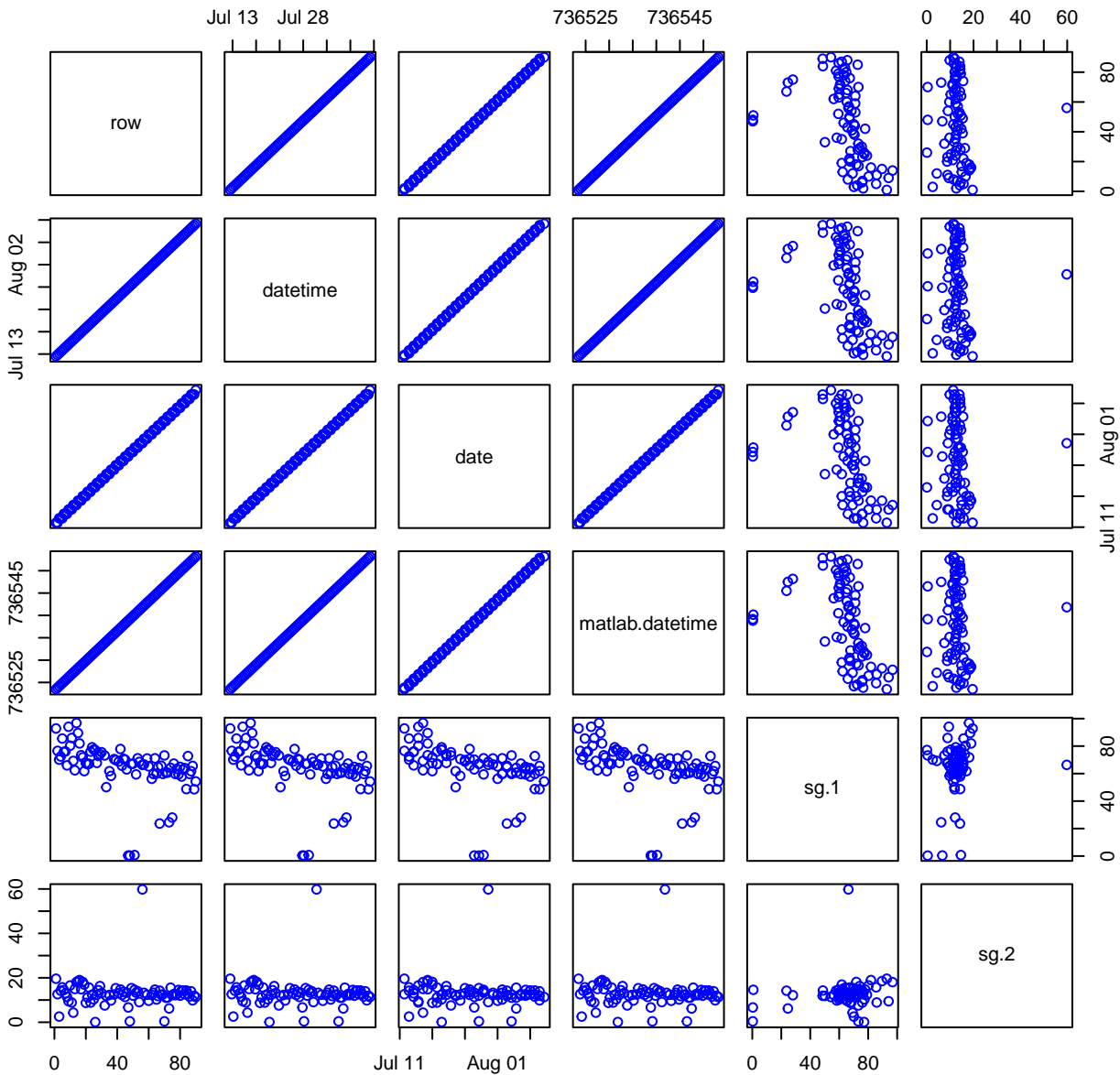
sg.7 = soil gas 7 (vol. %) (dimensionless)

ng = nest gas (red wood ant nest) (dimensionless)

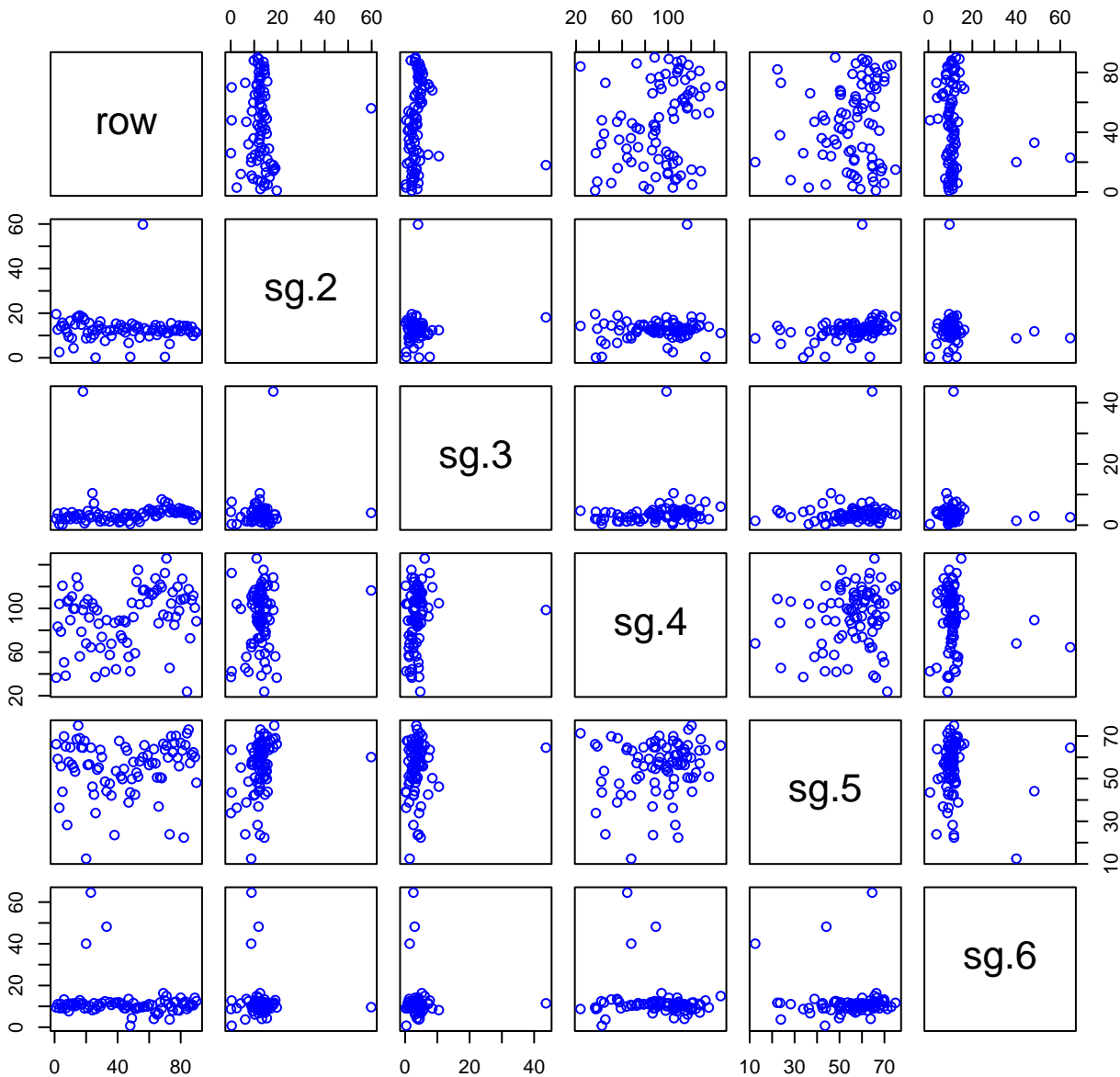
aa = ambient air (dimensionless)

Variable	Min	Median	Mean	Max	NAs
datetime	2016-07-12T12:00			2016-08-11T04:00	0
date	2016-07-12	2016-07-27	2016-07-26	2016-08-11	0
matlab.datet	736523.500	736538.333	736538.333	736553.167	0
sg.1	0.317	67.028	64.703	96.815	7
sg.2	0.097	12.560	12.808	59.790	7
sg.3	0.188	3.396	3.933	43.663	7
sg.4	23.806	98.389	92.167	145.706	7
sg.5	12.473	57.362	55.405	74.915	7
sg.6	0.724	10.629	11.693	64.546	7
sg.7	0.575	31.910	32.484	69.079	7
ng	0.192	5.092	5.847	15.651	7
aa	0.046	0.336	0.442	2.176	7

# HF311-04 Plot 1



# HF311-04 Plot 2



# HF311-04 Plot 3

