

Harvard Forest Data Archive HF311-06

Data File:

Name = hf311-06-7m-radon-biweekly.csv

Description = radon biweekly data

Rows = 16 Columns = 13

MD5 checksum = f1e64497a17d1c9bdea0215385e38e2f

Variables:

datetime = date and time

date = date

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

sg.1 = soil gas 1 (becquerelPerLiter)

sg.2 = soil gas 2 (becquerelPerLiter)

sg.3 = soil gas 3 (becquerelPerLiter)

sg.4 = soil gas 4 (becquerel)

sg.5 = soil gas 5 (becquerelPerLiter)

sg.6 = soil gas 6 (becquerelPerLiter)

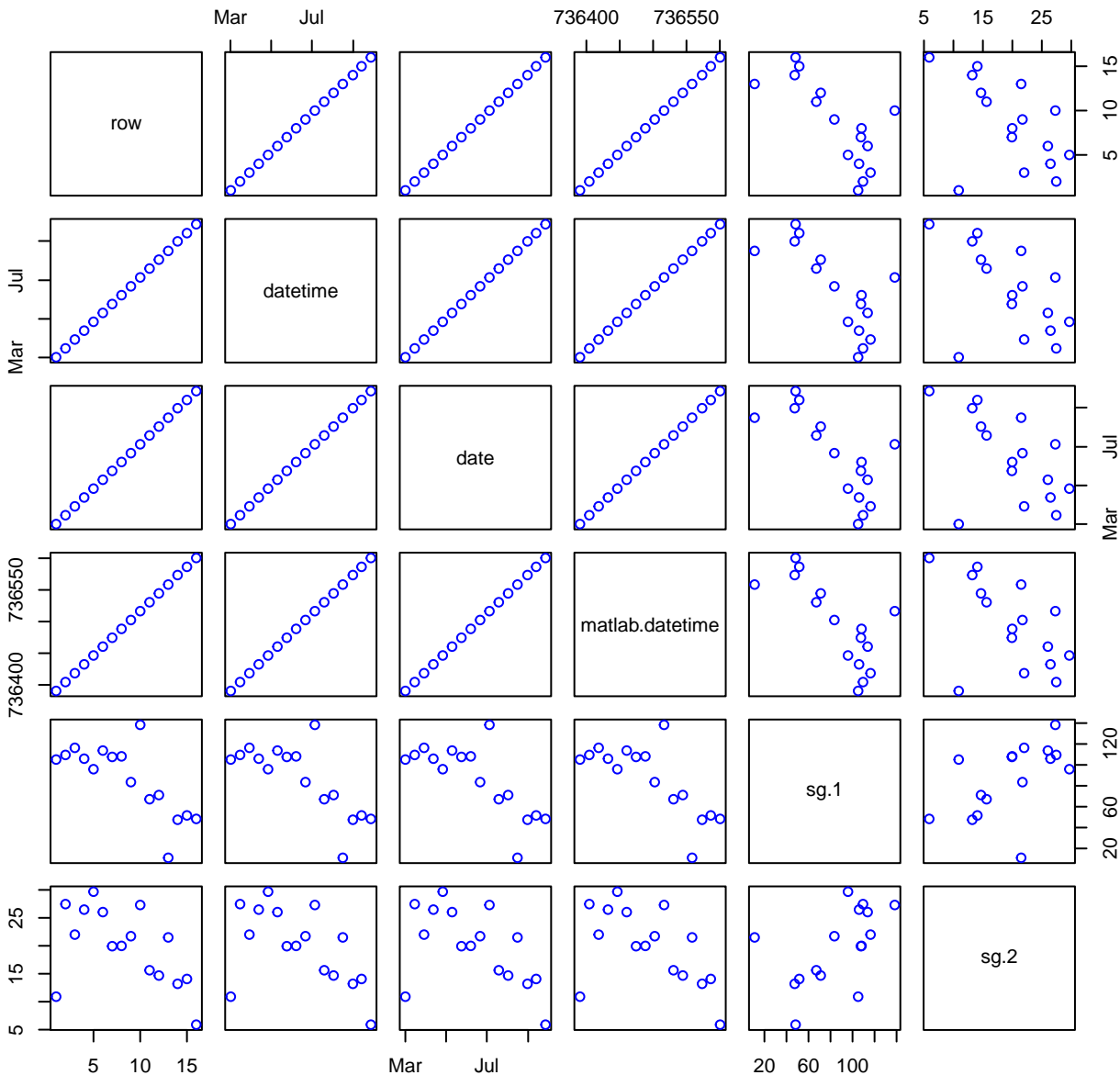
sg.7 = soil gas 7 (becquerelPerLiter)

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

aa = ambient air (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 |
| sg.1 | 11.074 | 100.486 | 86.302 | 138.332 | 0 |
| sg.2 | 5.894 | 20.740 | 19.776 | 29.677 | 0 |
| sg.3 | 0.680 | 2.641 | 2.959 | 7.167 | 0 |
| sg.4 | 53.746 | 117.996 | 113.834 | 162.901 | 0 |
| sg.5 | 40.682 | 79.867 | 74.459 | 99.794 | 0 |
| sg.6 | 2.777 | 7.875 | 8.649 | 14.315 | 0 |
| sg.7 | 0.128 | 41.042 | 48.295 | 94.422 | 0 |
| ng | 0.053 | 1.631 | 1.773 | 6.061 | 0 |
| aa | 0.000 | 0.108 | 0.306 | 3.075 | 0 |

HF311-06 Plot 1



HF311-06 Plot 3

