

Harvard Forest Data Archive HF293-02

Data File:

Name = hf293-02-soil-resp-2020-2021.csv
Description = soil respiration, 2020-2021
Rows = 421057 Columns = 11
MD5 checksum = 182d4c903e6f2896c37094ad430c9438

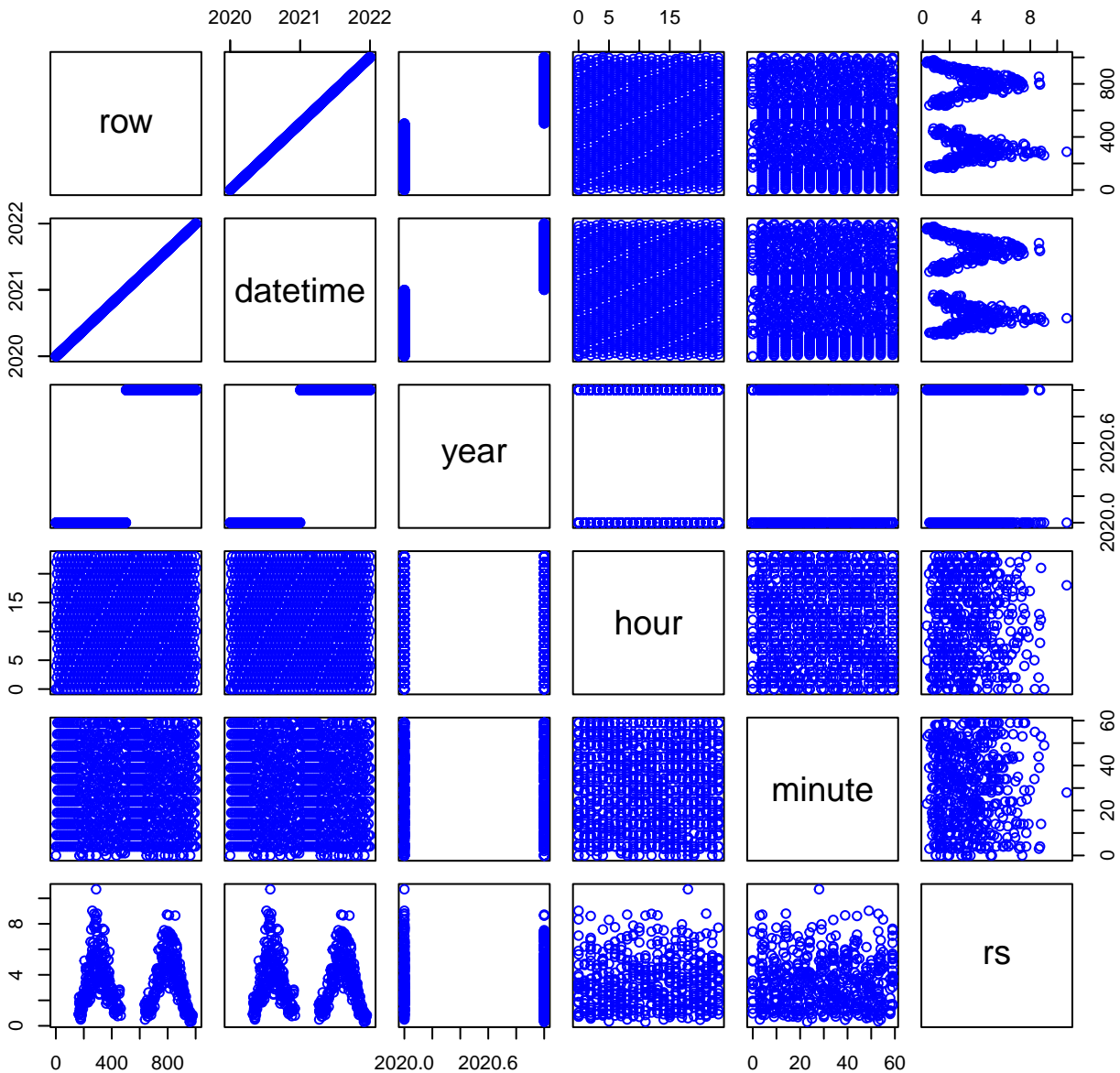
Variables:

datetime = date and time (EST)
year = year (EST)
hour = hour (EST) (number)
minute = minute (EST) (number)
rs = soil respiration (micromolePerMeterSquaredPerSecond)
tsoil = soil temperature at the organic horizon and mineral soil

 interface (celsius)
rsgf = gap-filled soil respiration
 (micromolePerMeterSquaredPerSecond)
tsoilgf = gap-filled soil temperature at the organic horizon and
 mineral soil
 interface (celsius)

Variable	Min	Median	Mean	Max	NAs
datetime	2020-01-01T00:00		2021-12-31T23:59		0
year	2020.000	2020.000	2020.499	2021.000	0
hour	0.000	12.000	11.502	23.000	0
minute	0.000	30.000	30.423	59.000	0
rs	0.036	3.132	3.409	18.834	202651
tsoil	-1.522	8.560	9.073	21.830	45116
rsgf	0.036	1.613	2.412	18.834	0
tsoilgf	-1.522	8.230	8.918	21.830	0

HF293-02 Plot 1



HF293-02 Plot 2

