

Harvard Forest Data Archive HF293-01

Data File:

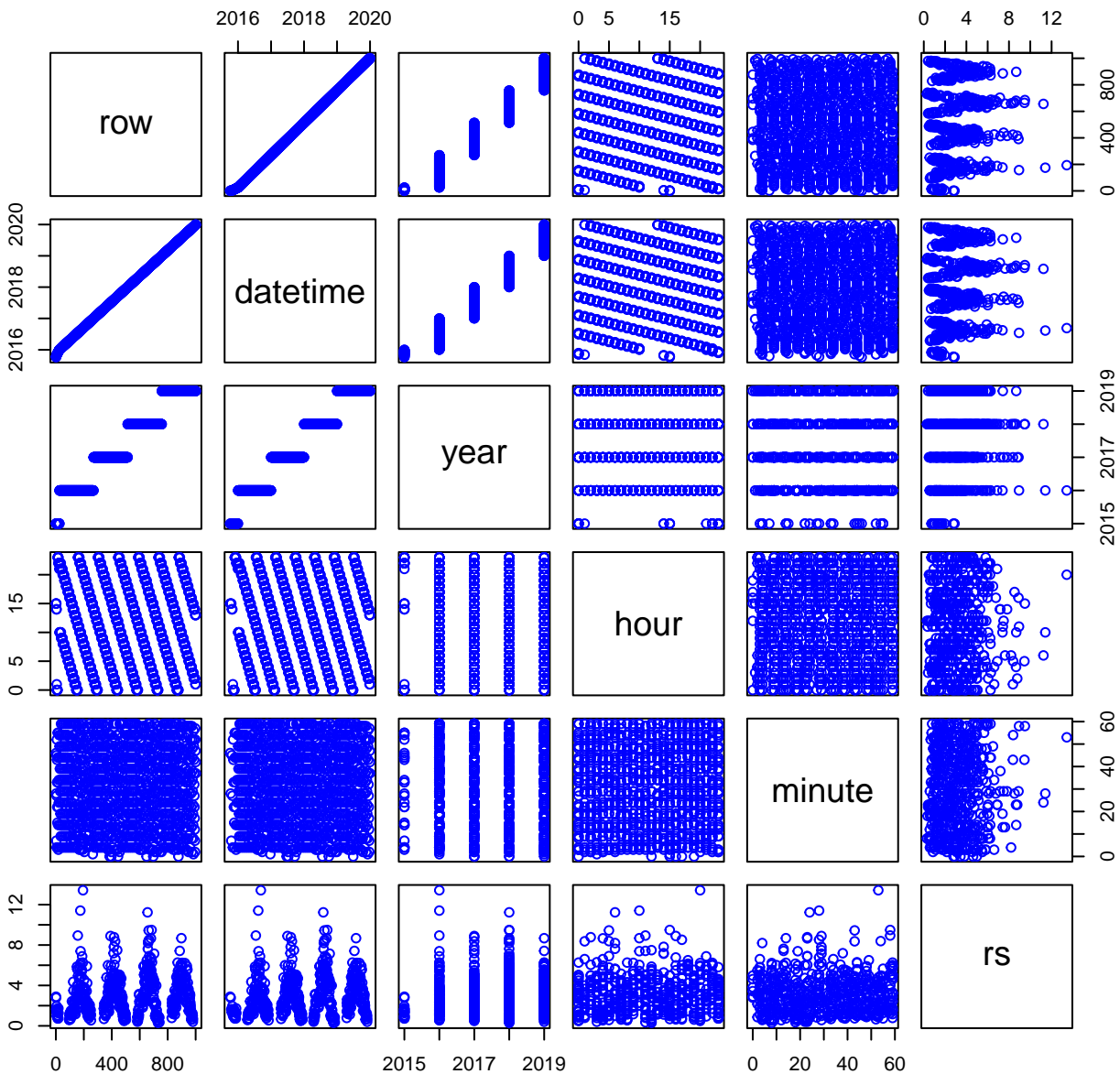
Name = hf293-01-soil-resp-2015-2019.csv
Description = soil respiration, 2015-2019
Rows = 862249 Columns = 11
MD5 checksum = 7f972d00ad65b6d7debab79fa343139d

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	2015-10-06T15:46		2019-12-31T23:57		0
year	2015.000	2017.000	2017.439	2019.000	0
hour	0.000	12.000	11.503	23.000	0
minute	0.000	30.000	30.482	59.000	0
rs	0.050	3.061	3.387	22.525	385281
tsoil	-2.324	9.170	9.001	21.440	140012
rsgf	0.050	1.633	2.388	22.525	0
tsoilgf	-2.324	8.092	8.509	21.440	0

HF293-01 Plot 1



HF293-01 Plot 2

