

Harvard Forest Data Archive HF373-02

Data File:

Name = hf373-02-daily-gem-flux.csv

Description = daily GEM flux data

Rows = 470 Columns = 9

MD5 checksum = feb9448903e1a20feefb396b477efeaf

Variables:

jtime2018 = Julian Day (continuous numerical date), starting Jan.  
2018 (number)

date = date

year = year

ac.dailyGEMflux.interp = above-canopy daily GEM flux interpolated  
(nanogramPerMeterSquaredPerHour)

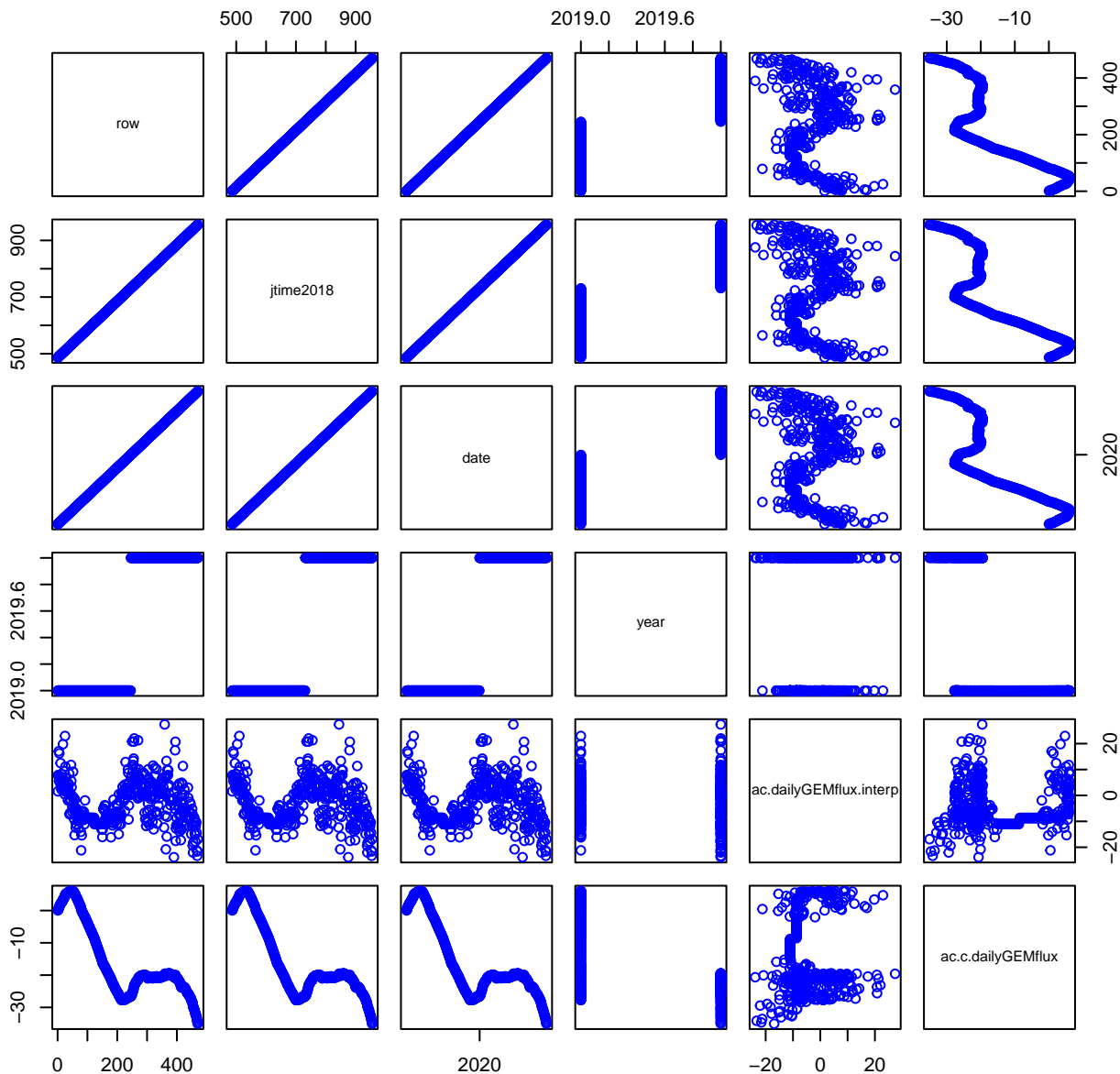
ac.c.dailyGEMflux = above-canopy cumulative daily GEM flux  
(microgramPerSquareMeter)

ff.dailyGEMflux.interp = forest-floor daily GEM flux interpolated  
(nanogramPerMeterSquaredPerHour)

ff.c.dailyGEMflux = forest-floor cumulative daily GEM flux  
(microgramPerSquareMeter)

Variable	Min	Median	Mean	Max	NAs
jtime2018	486.498	720.998	720.998	955.248	0
date	2019-05-01	2019-12-21	2019-12-21	2020-08-12	0
year	2019.000	2019.000	2019.479	2020.000	0
ac.dailyGEMf	-23.831	-4.707	-3.109	27.397	0
ac.c.dailyGE	-35.065	-20.363	-16.029	6.048	0
ff.dailyGEMf	-5.053	-0.983	-1.038	3.888	33
ff.c.dailyGE	-10.961	-5.274	-4.443	0.009	33

# HF373-02 Plot 1



# HF373-02 Plot 2

