

Harvard Forest Data Archive HF247-01

Data File:

Name = hf247-01-sap-flow.csv

Description = sap flow

Rows = 16992 Columns = 13

MD5 checksum = ff259705b41d334c95bbc1e873ddb6a5

Variables:

datetime = date and time

year = year

doy = day of year (nominalDay)

hour = hour of day (nominalHour)

air.temp = air temperature (celsius)

rh = relative humidity (%) (dimensionless)

vpd = vapor pressure deficit (kilopascal)

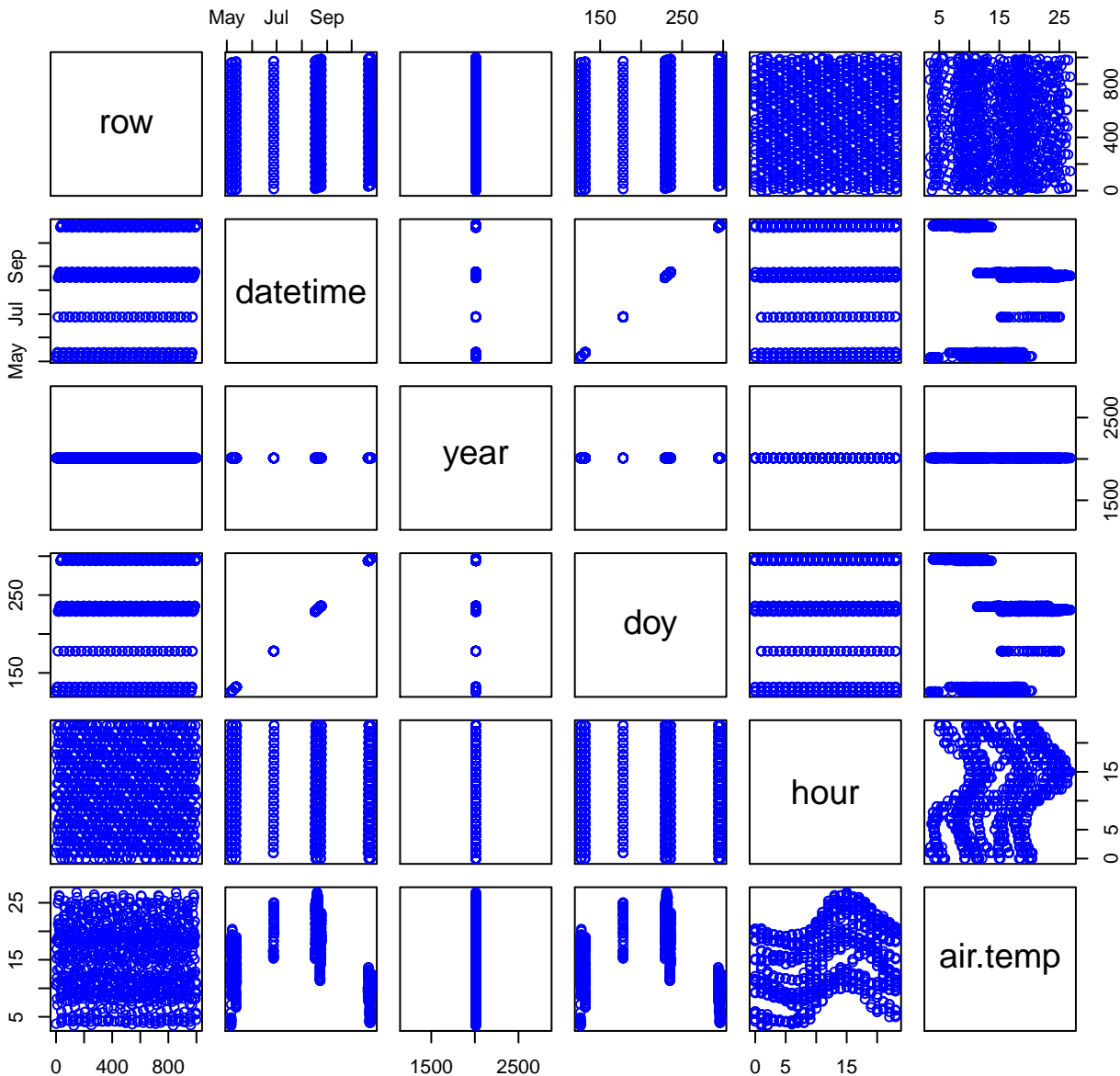
dbh = diameter at breast height (centimeter)

deltat = temperature above ambient (celsius)

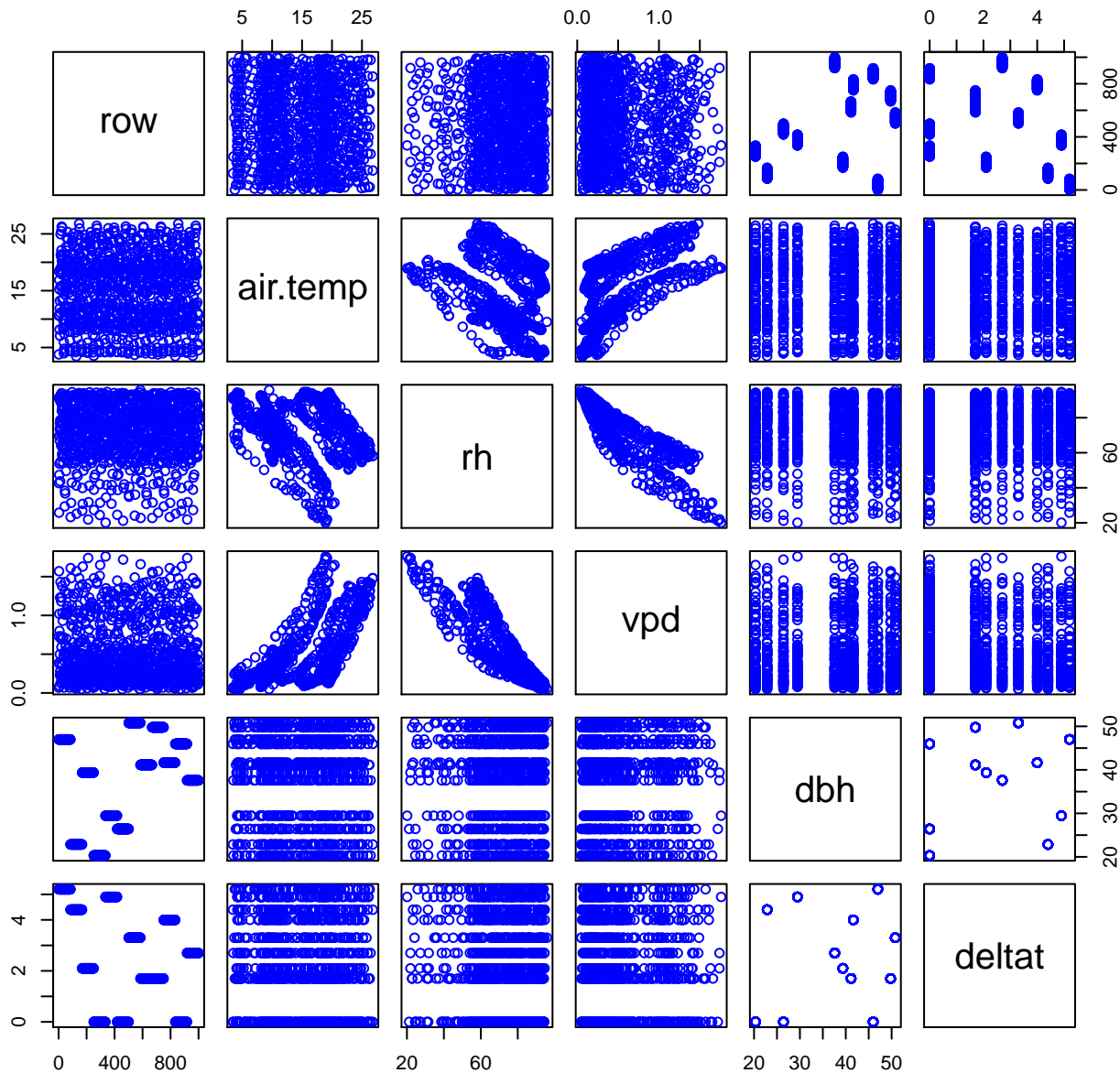
sap.flux.den = rate of sap flow (gramsPerCentimeterSquaredPerHour)

Variable	Min	Median	Mean	Max	NAs
datetime	2011-05-06T00:30		2011-10-24T23:00		0
year	2011.000	2011.000	2011.000	2011.000	0
doy	126.000	231.000	218.244	297.000	0
hour	0.000	12.000	11.695	23.000	0
air.temp	3.458	15.285	14.915	26.800	0
rh	20.100	75.100	72.429	95.800	0
vpd	0.050	0.390	0.531	1.760	0
dbh	20.320	40.259	37.698	50.800	0
deltat	0.000	2.400	2.500	5.200	0
sap.flux.den	0.000	1.467	3.083	24.460	0

# HF247-01 Plot 1



# HF247-01 Plot 2



# HF247-01 Plot 3

